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KEITH GORDON

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INTRODUCTION

Welcome to Collins GCSE Maths, the easiest way to learn and succeed in Mathematics. This textbook uses a stimulating approach that really appeals to students. Here are some of the key features of the textbook, to explain why.

Each chapter of the textbook begins with an **Overview**. The Overview lists the Sections you will encounter in the chapter, the key ideas you will learn, and shows how these ideas relate to, and build upon, each other. The Overview also highlights what you should already know, and if you're not sure, there is a short Quick Check activity to test yourself and recap.





Maths can be useful to us every day of our lives, so look out for these **Really Useful Maths!** pages. These double page spreads use big, bright illustrations to depict real-life situations, and present a short series of real-world problems for you to practice your latest mathematical skills on.

Each **Section** begins first by explaining what mathematical ideas you are aiming to learn, and then lists the key words you will meet and use. The ideas are clearly explained, and this is followed by several examples showing how they can be applied to real problems. Then it's your turn to work through the exercises and improve your skills. Notice the different coloured panels along the outside of the exercise pages. These show the equivalent exam grade of the questions you are working on, so you can always tell how well you are doing.





Working through these sections in the right way should mean you achieve your very best in GCSE Maths. Remember though, if you get stuck, answers to all the questions are at the back of the book (except the exam question answers which your teacher has).

We do hope you enjoy using Collins GCSE Maths, and wish you every good luck in your studies!

Brian Speed, Keith Gordon, Kevin Evans

ICONS



You may use your calculator for this question



You should not use your calculator for this question



Indicates a Using and Applying Mathematics question



Indicates a Proof question



Adding with grids



Times table check



Order of operations and BODMAS

Place value and ordering numbers



Rounding

Adding and subtracting numbers with up to four digits

Multiplying and dividing by single-digit numbers

This chapter will show you ...

• how to use basic number skills without a calculator

Visual overview



What you should already know

- Times tables up to 10 × 10
- Addition and subtraction of numbers less than 20
- Simple multiplication and division
- How to multiply numbers by 10 and 100

Quick check

→ ANSWERS

How quickly can you complete these?

1 4 × 6	2 3 × 7	3 5 × 8	4 9 × 2
5 6 × 7	6 13 + 14	7 15 + 15	8 18 – 12
9 19 – 7	10 11 – 6	11 50 ÷ 5	12 48 ÷ 6
13 35 ÷ 7	14 42 ÷ 6	15 36 ÷ 9	16 8 × 10
17 9 × 100	18 3 × 10	19 14 × 100	20 17 × 10



Adding with grids

In this section you will learn how to:

- add and subtract single-digit numbers in a grid
- use row and column totals to find missing numbers in a grid

Key words

add column grid row

(-		TP	VII	Y	~	-			-	-
Adding with grids											
You need a set of cards marked	d 0 to	9. 0	5	7	8	(2				
Shuffle the cards and lay them You will have one card left ove	out i er.	n a	3 by	y 3 gi	id.			3 7 8	5 6 2		0 4 9
Copy your grid onto a piece of each row and each column an Finally, find the grand total and bottom right.	f pape nd wri d writ	er. T ite d te it	hen lowi in t	add n thei he bo	up r tota ox at t	ıls. the		3 7 8	5 6 2	0 4 9	8 17 19
 Look out for things that help. F in the first column, 3 + 7 m in the last column 0 + 4 - 	For ex nake 1	amı 10 a	ole: nd 1	10 + 8	3 = 1 2 - 1	8		10	13	13	1 44
Reshuffle the cards, lay them cards on a fresh sheet of paper	out ag	ain /ing	and out	copy some	the of t	nev he r	v gri numl	d. Co pers.	opy t	he ı	new grid
4 5 8 0 2 6 9 1 7	4 0 9	5 2 1	8 6 7	17 8 17		4 □ 9	□ 2 □	8 □ 7	17 8		
Pass this last grid to a friend to quite hard because you are usi once a number has been used,	13 worl ing oi , it <i>ca</i>	8 k ou nly t annc	21 It the the r of be	42 e mis numb usec	sing 1 ers fr I agai	num om n ir	8 nbers 0 to n tha	21 5. You 9. R t grid	42 u car teme d.	n m mb	ake it er:
Example Find the numbers mi	ssing	fror	n th	is gri	d.				2 □	ç) 17] 11] []



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e

h

d

19 13 10

g

| 16

i | |

f



In this section you will:

• recall and use your knowledge of times tables



G

EXER		-> ANS	WERS		
6	Write down the	answer to each of	the following without l	ooking at the multip	lication square.
	a 4×5	ь 7×3	c 6 × 4	d 3 × 5	e 8×2
	f 3 × 4	g 5×2	h 6×7	i 3×8	j 9×2
	k 5×6	∎ 4×7	m 3×6	n 8×7	• 5×5
	p 5×9	q 3 × 9	r 6×5	s 7×7	t 4×6
	u 6×6	v 7×5	w 4 × 8	x 4 × 9	y 6×8
	Write down the	answer to each of	the following without l	ooking at the multip	lication square.
	a 10 ÷ 2	b 28 ÷ 7	c 36 ÷ 6	d 30 ÷ 5	e 15 ÷ 3
	f 20 ÷ 5	g 21 ÷ 3	h 24 ÷ 4	i 16÷8	j 12÷4
	k 42 ÷ 6	∎ 24÷3	m 18 ÷ 2	n 25 ÷ 5	• 48 ÷ 6
	p 36 ÷ 4	q 32 ÷ 8	r 35 ÷ 5	s 49 ÷ 7	t 27 ÷ 3
	u 45 ÷ 9	v 16 ÷ 4	w 40 ÷ 8	x 63 ÷ 9	y 54 ÷ 9
	Write down the a mixture of ×, -	answer to each of +, – and ÷ .	the following. Look car	refully at the signs, b	ecause they are
	a 5 + 7	b 20 – 5	c 3 × 7	d 5 + 8	e 24 ÷ 3
	f 15 – 8	g 6 + 8	h 27 ÷ 9	i 6×5	j 36÷6
	k 7 × 5	15÷3	m 24 – 8	n 28 ÷ 4	o 7 + 9
	p 9+6	q 36 – 9	r 30÷5	s 8+7	t 4×6
	u 8×5	v 42 ÷ 7	w 8 + 9	x 9×8	y 54 – 8
6	Write down the	answer to each of	the following.		
	a 3×10	b 5×10	c 8×10	d 10×10	e 12×10
	f 18×10	g 24 × 10	h 4×100	i 7×100	j 9×100
	k 10×100	∎ 14×100	m 24 × 100	n 72×100	• 100×100
	p 20 ÷ 10	q 70 ÷ 10	r 90 ÷ 10	s 170 ÷ 10	t 300 ÷ 10
	u 300 ÷ 100	v 800 ÷100	w 1200 ÷100	x 2900 ÷100	y 5000 ÷ 100

In this section you will learn how to:

 work out the answers to a problem with a number of different signs Key words brackets operation sequence

Suppose you have to work out the answer to $4 + 5 \times 2$. You may say the answer is 18, but the correct answer is 14.

There is an order of **operations** which you *must* follow when working out calculations like this. The \times is always done *before* the +.

In $4 + 5 \times 2$ this gives 4 + 10 = 14.

Now suppose you have to work out the answer to $(3 + 2) \times (9 - 5)$. The correct answer is 20.

You have probably realised that the parts in the **brackets** have to be done *first*, giving $5 \times 4 = 20$.

So, how do you work out a problem such as $9 \div 3 + 4 \times 2$?

To answer questions like this, you *must* follow the BODMAS rule. This tells you the **sequence** in which you *must* do the operations.

- **B** Brackets
- O Order (powers)
- **D** Division
- M Multiplication
- A Addition
- S Subtraction

For example, to work out $9 \div 3 + 4 \times 2$:

First divide:	$9 \div 3 = 3$	giving	$3 + 4 \times 2$
Then multiply:	$4 \times 2 = 8$	giving	3 + 8
Then add:	3 + 8 = 11		

And to work out $60 - 5 \times 3^2 + (4 \times 2)$:

First, work out the brackets:	$(4 \times 2) = 8$	giving	$60 - 5 \times 3^2 + 8$
Then the order (power):	$3^2 = 9$	giving	$60 - 5 \times 9 + 8$
Then multiply:	$5 \times 9 = 45$	giving	60 – 45 + 8
Then add:	60 + 8 = 68	giving	68 – 45
Finally, subtract:	68 – 45 = 23		

	ACTIVIT	>-	-	-	-	-	
Dice with BODMA	S		14	12	10	7	24
You need a sheet of squared	paper and three dic	2	14	13	10	/	24
Draw a E by E grid and write	the numbers from		15		16	17	6
in the spaces.	the numbers from	10 23	23	8	2	12	5
The numbers can be in <i>any</i> o	rder		3	22	4	10	19
			25	21	9	20	11
Now throw three dice. Recore each one.	d the score on]	R	
Use these numbers to make uproblem.	ip a number			•			
You must use all three number number like 136. For example	ers, and you must no e, with 1, 3 and 6 y	ot put them t ou could ma	ogetł ake:	ner to	mal	ke a	
1 + 3 + 6 = 10 3 >	< 6 + 1 = 19 (1 -	$+ 3) \times 6 = 24$	1				
$6 \div 3 + 1 = 3$ 6 -	$+3 - 1 = 8 \qquad 6 \div$	$(3 \times 1) = 2$					
You have to make only one p When you have made a prob again. Make up a problem wi grid. Throw the dice again an	roblem with each s lem, cross the answ th the next three nu d so on.	et of number er off on the mbers and o	rs. grid cross	and that a	throv answ	v the er of	dice f the
The first person to make a lin winner.	e of five numbers a	cross, down	or di	agon	ally i	s the	
You must write down each pr	oblem and its answ	er so that th	ey ca	n be	chec	ked.	
Just put a line through each n that it cannot be read, otherw This might be a typical game.	umber on the grid, rise your problem a	as you use i nd its answe	t. Do r can	not d not b	cross e ch	it ou ecke	ıt so d.
	First set (1, 3, 6)		6 x 3	× 1	= 18		
1/4 13 1/8 7 2/4	Second set (2, 4, 4	.)	4×4	- 2	= 14		
15 1 16 17 6	Third set (3, 5, 1)		(3 –	1) × 5	5 = 1	0	
23 8 2 12 5	Fourth set (3, 3, 4)		(3 +	3) × 4	4 = 2	24	
3 22 4 10 19	Fifth set (1, 2, 6)		6 × 2	- 1	= 11		
	Sixth set (5, 4, 6)		(6 +	4) ÷ .	5 = 2	2	
	Seventh set (4, 4, 2	2)	2 – (4	1 ÷ 4) = 1		

EXERCISE 1C

→ ANSWERS

Work out each of these.

а	$2 \times 3 + 5 =$	b 6 ÷ 3 + 4 =	С	5 + 7 - 2 =
d	$4 \times 6 \div 2 =$	e $2 \times 8 - 5 =$	f	$3 \times 4 + 1 =$
g	3 × 4 – 1 =	h $3 \times 4 \div 1 =$	i	12 ÷ 2 + 6 =
j	12 ÷ 6 + 2 =	k $3 + 5 \times 2 =$	ī	$12 - 3 \times 3 =$

Work out each of the following. Remember: first work out the bracket.

a $2 \times (3 + 5) =$	b 6 ÷ (2 + 1) =	c $(5 + 7) - 2 =$
d 5 + $(7 - 2) =$	e $3 \times (4 \div 2) =$	f $3 \times (4 + 2) =$
g $2 \times (8 - 5) =$	h $3 \times (4 + 1) =$	i $3 \times (4 - 1) =$
$3 \times (4 \div 1) =$	k $12 \div (2 + 2) =$	$(12 \div 2) + 2 =$

Copy each of these and put a loop round the part that you do first. Then work out the answer. The first one has been done for you.

а	$(3 \times 3) - 2 = 7$	b	$3 + 2 \times 4 =$	С	$9 \div 3 - 2 =$
d	$9 - 4 \div 2 =$	е	$5 \times 2 + 3 =$	f	$5 + 2 \times 3 =$
g	10 ÷ 5 – 2 =	h	$10 - 4 \div 2 =$	i	$4 \times 6 - 7 =$
j	$7 + 4 \times 6 =$	k	$6 \div 3 + 7 =$	I	$7 + 6 \div 2 =$

Work out each of these.

а	$6 \times 6 + 2 =$	b	$6 \times (6 + 2) =$	С	$6 \div 6 + 2 =$
d	$12 \div (4 + 2) =$	е	12 ÷ 4 + 2 =	f	$2 \times (3 + 4) =$
g	$2 \times 3 + 4 =$	h	$2 \times (4 - 3) =$	i	$2 \times 4 - 3 =$
j	17 + 5 - 3 =	k	17 – 5 + 3 =	I	$17 - 5 \times 3 =$
m	$3 \times 5 + 5 =$	n	$6 \times 2 + 7 =$	0	$6 \times (2 + 7) =$
р	12 ÷ 3 + 3 =	q	$12 \div (3 + 3) =$	r	$14 - 7 \times 1 =$
s	$(14 - 7) \times 1 =$	t	$2 + 6 \times 6 =$	u	$(2+5)\times 6 =$
v	$12 - 6 \div 3 =$	w	$(12 - 6) \div 3 =$	x	$15 - (5 \times 1) =$
У	$(15 - 5) \times 1 =$	z	$8 \times 9 \div 3 =$		

Copy each of these and then put in brackets where necessary to make each answer true.

a 3 × 4 + 1 = 15	b 6 ÷ 2 + 1 = 4	c $6 \div 2 + 1 = 2$
d $4 + 4 \div 4 = 5$	e $4 + 4 \div 4 = 2$	f $16 - 4 \div 3 = 4$
g $3 \times 4 + 1 = 13$	h $16 - 6 \div 3 = 14$	i $20 - 10 \div 2 = 5$
j $20 - 10 \div 2 = 15$	k $3 \times 5 + 5 = 30$	$6 \times 4 + 2 = 36$
m $15 - 5 \times 2 = 20$	n $4 \times 7 - 2 = 20$	o $12 \div 3 + 3 = 2$
p $12 \div 3 + 3 = 7$	q $24 \div 8 - 2 = 1$	r $24 \div 8 - 2 = 4$





Place value and ordering numbers

In this section you will learn how to:

• identify the value of any digit in a number

Key words digit place value

The ordinary counting system uses **place value**, which means that the value of a **digit** depends upon its place in the number.

In the number 5348

the 5 stands for 5 thousands or 5000

the 3 stands for 3 hundreds or 300

the 4 stands for 4 tens or 40

the 8 stands for 8 units or 8

And in the number 4073520

the 4 stands for 4 millions or 4 000 000

the 73 stands for 73 thousands or 73 000

the 5 stands for 5 hundreds or 500

the 2 stands for 2 tens or 20

You write and say this number as:

four million, seventy-three thousand, five hundred and twenty

Note the use of narrow spaces between groups of three digits, starting from the right. All whole and mixed numbers with five or more digits are spaced in this way.

EXAMPLE 1

Put these numbers in order with the smallest first.

7031 3071 3701 7103 7130 1730

Look at the thousands column first and then each of the other columns in turn. The correct order is:

1730 3071 3701 7031 7103 7130

EXERCISE 1

→ ANSWERS

Write the value of each underlined digit.

а	3 <u>4</u> 1	ь 47 <u>с</u>	<u>5</u> c	2	<u>1</u> 86	d	2 <u>9</u> 8	е	<u>8</u> 3
f	83 <u>9</u>	g 23 <u>8</u>	<u>8</u> 0 H	r	1 <u>5</u> 07	i	653 <u>0</u>	j	2 <u>5</u> 436
k	29 <u>0</u> 54	i 18	25 <u>4</u> r	n	4 <u>3</u> 08	n	52 9 <u>9</u> 4	0	<u>8</u> 3 205

Copy each of these sentences, writing the numbers in words.

- a The last Olympic games in Greece had only 43 events and 200 competitors.
- **b** The last Olympic games in Britain had 136 events and 4099 competitors.
- **c** The last Olympic games in the USA had 271 events and 10 744 competitors.

Write each of the following numbers in words.

а	5 600 000	ь 4075200	c 3 007 950	d 2 000 782
---	-----------	-----------	--------------------	--------------------

Write each of the following numbers in numerals or digits.

- a Eight million, two hundred thousand and fifty-eight
- **b** Nine million, four hundred and six thousand, one hundred and seven
- **c** One million, five hundred and two
- d Two million, seventy-six thousand and forty

Write these numbers in order, putting the *smallest* first.

- **a** 21, 48, 23, 9, 15, 56, 85, 54
- **b** 310, 86, 219, 25, 501, 62, 400, 151
- **c** 357, 740, 2053, 888, 4366, 97, 368
- Write these numbers in order, putting the *largest* first.
 - **a** 52, 23, 95, 34, 73, 7, 25, 89
 - **b** 65, 2, 174, 401, 80, 700, 18, 117
 - **c** 762, 2034, 395, 6227, 89, 3928, 59, 480

Copy each sentence and fill in the missing word, *smaller* or *larger*.

- **a** 7 is than 5
- **c** 89 is than 98
- e 308 is than 299
- **g** 870 is than 807
- i 782 is than 827

- **b** 34 is than 29
- **d** 97 is than 79
- **f** 561 is than 605
- **h** 4275 is than 4527
- Write as many three-digit numbers as you can using the digits 3, 6 and 8. (Only use each digit once in each number).
 - **b** Which of your numbers is the smallest?
 - **c** Which of your numbers is the largest?
- Using each of the digits 0, 4 and 8 only once in each number, write as many different three-digit numbers as you can. (Do not start any number with 0.) Write your numbers down in order, smallest first.

Write down in order of size, smallest first, all the two-digit numbers that can be made using 3, 5 and 8. (Each digit can be repeated.)



You use rounded information all the time. Look at these examples. All of these statements use rounded information. Each actual figure is either above or below the **approximation** shown here. But if the rounding is done correctly, you can find out what the maximum and the minimum figures really are. For example, if you know that the number of matches in the packet is rounded to the nearest 10,

- the smallest figure to be **rounded up** to 30 is 25, and
- the largest figure to be **rounded down** to 30 is 34 (because 35 would be rounded up to 40).

So there could actually be from 25 to 34 matches in the packet.



What about the number of runners in the marathon? If you know that the number 23 000 is rounded to the nearest 1000,

- The smallest figure to be rounded up to 23 000 is 22 500.
- The largest figure to be rounded down to 23 000 is 23 499.

So there could actually be from 22 500 to 23 499 people in the marathon.

EXERCISE 1E -> ANSWERS

T	Round	each of	these	numbers	to	the	nearest	10.
---	-------	---------	-------	---------	----	-----	---------	-----

а	24	b	57	С	78	d	54	е	96
f	21	g	88	h	66	i	14	j	26
k	29	I	51	m	77	n	49	0	94
р	35	q	65	r	15	s	102	t	107
📄 Ro	ound each of the	ese	numbers to the nea	ares	st 100.				
а	240	ь	570	С	780	d	504	е	967
f	112	g	645	h	358	i	998	j	1050
k	299	I	511	m	777	n	512	0	940
р	350	q	650	r	750	s	1020	t	1070

On the shelf of a sweetshop there are three jars like the ones below.



Look at each of the numbers below and write down which jar it could be describing. (For example, 76 sweets could be in jar 1.)

- **a** 78 sweets **b** 119 sweets **c** 84 sweets **d** 75 sweets
- **e** 186 sweets **f** 122 sweets **g** 194 sweets **h** 115 sweets
- i 81 sweets j 79 sweets k 192 sweets I 124 sweets

m Which of these numbers of sweets could not be in jar 1: 74, 84, 81, 76?

- n Which of these numbers of sweets could not be in jar 2: 124, 126, 120, 115?
- Which of these numbers of sweets *could not* be in jar 3: 194, 184, 191, 189?

Round each of these numbers to the nearest 1000. **a** 2400 ь 5700 **c** 7806 **d** 5040 **e** 9670 9098 1120 6450 **h** 3499 1500 f i. i g 2990 5110 5020 9400 k L **m** 7777 n O **p** 3500 **q** 6500 **r** 7500 1020 1770 t S Round each of these numbers to the nearest 10. 234 **b** 567 **c** 718 **d** 524 906 а е 231 878 **h** 626 114 296 f g i j 279 541 **m** 767 501 942 k н n O **p** 375 **q** 625 345 1012 1074 r t

Which of these sentences could be true and which must be false?

Welcome to	Welcome to	Welcome to
Elsecar	Hoyland	Jump
Population 800 (to the nearest 100)	Population 1200 (to the nearest 100)	Population 600 (to the nearest 100)

- **a** There are 789 people living in Elsecar.
- **c** There are 550 people living in Jump.
- e There are 1205 people living in Hoyland.
- **b** There are 1278 people living in Hoyland.
- **d** There are 843 people living in Elsecar.
- **f** There are 650 people living in Jump.
- These were the numbers of spectators in the crowds at nine Premier Division games on a weekend in May 2005.

Aston Villa v Man City	39 645
Blackburn v Fulham	18 991
Chelsea v Charlton	42 065
C. Palace v Southampton	26 066
Everton v Newcastle	40 438
Man.Utd v West Brom	67 827
Middlesbrough v Tottenham	34 766
Norwich v Birmingham	25 477
Portsmouth v Bolton	20 188

- **a** Which match had the largest crowd?
- **b** Which had the smallest crowd?
- **c** Round all the numbers to the nearest 1000.
- **d** Round all the numbers to the nearest 100.

Give these cooking times to the nearest 5 minutes.

а	34 min	Ь	57 min	С	14 min	d	51 min	е	8 min
f	13 min	g á	44 min	h	32.5 min	i	3 min	j	50 s

In this section you will learn how to:

 add and subtract numbers with more than one digit

Key words

addition column digit subtract

Addition

There are three things to remember when you are adding two whole numbers.

- The answer will always be larger than the bigger number.
- Always add the units **column** first.
- When the total of the **digits** in a column is more than 9, you have to carry a digit into the next column on the left, as shown in Example 2. It is important to write down the carried digit, otherwise you may forget to include it in the **addition**.

EXAMPLE 2				
	Add:	a 167 + 25	Ь	2296 + 1173
		a 167	Ь	2296
		+ 25		+ 1173
		192		3469
		1		1

Subtraction

These are four things to remember when you are subtracting two whole numbers.

- The bigger number must always be written down first.
- The answer will always be smaller than the bigger number.
- Always **subtract** the units column first.
- When you have to take a bigger digit from a smaller digit in a column, you must first remove 10 from the next column on the left and put it with the smaller digit, as shown in Example 3.

1	EXAMPLE 3				
		Subtract:	a 874 – 215	b 300 – 163	
			a 8 ⁶ 7 ⁴	b ${}^{2}\mathcal{B}^{9}\mathcal{O}^{1}\mathcal{O}$	
			- 215	- 163	
			659	137	

EXERCISE			ISWERS				
Co	opy and work o	ut each of th	ese additions.				
а	365 + <u>348</u>	b 95 + 56	С	4872 + <u>1509</u>	d	317 416 + <u>235</u>	e 287 + <u>335</u>
f	483 + <u>832</u>	g 4676 + <u>3584</u>	h	438 147 + 233	i	175 + <u>276</u>	j 562 93 + 197
Contraction Contraction	opy and comple	ete each of th	ese additions.				
а	128 + 518		b 563 + 85	+ 178	c	3 086 + 58 + 6	574
d	347 + 408		e 85 + 1852	2 + 659	f	• 759 + 43 + 89)
g	257 + 93		h 605 + 26	+ 2135	i	56 + 8407 + 3	395
j	89 + 752		k 6143 + 5.	57 + 131	I	2593 + 45 + 4	1378
m	719 + 284		n 545 + 383	38 + 67	c	5 5213 + 658 +	4073
F	opy and comple	te each of th	ese subtractio	ons			
a	637	ы 908	G	954	Ь	572	e 732
_	- 187	- 345	_	- 472	_	- 158	- 447
f	673 - <u>187</u>	g 602 - <u>358</u>	h	638 - <u>354</u>	i	650 - <u>317</u>	j 580 - <u>364</u>
k	6254 - <u>3362</u>	I 8043 - <u>3626</u>	m	8432 - <u>4665</u>	n	8034 - <u>3947</u>	• 5375 - <u>3547</u>
	opy and comple	te each of th	ese subtractio	ons.			
a	354 – 226		b 285 – 256	6	c	6 63 - 329	
d	506 - 328		e 654 – 377	7	f	733 – 448	
g	592 – 257		h 753 – 354	4	i	6705 – 2673	
j	8021 – 3256		k 7002 – 32	207	I	8700 - 3263	
Contraction of the second seco	opy each of the	se additions	and fill in the	missing digits	5.		
a	$5 3$ $+ 2 \square$ 9	b	□ 7 - <u>3</u> □ 8 4	c	4 5 + 🗌 🛄 9 3	d	4 [] 7 + [] 5 [] 9 3 6

е	$\begin{array}{c c} \hline 1 & 8 \\ + & 2 & 5 \\ \hline 8 \\ \hline 7 \end{array}$	f	$5 4 \square$ $+ \square \square 6$ $8 2 2$	g +	$\begin{array}{c} 4 & 6 & 9 \\ \hline \hline 7 & 3 & 5 \end{array}$	h	$+ \frac{3}{8} \frac{4}{0} \frac{8}{7}$
i	$\begin{array}{c c} \hline 4 \\ \hline \\ + \\ 3 \\ \hline 7 \\ \hline 5 \\ \hline \end{array}$	j	3 5 7 8 + 8 0 7 6				
Co	py each of these	e subtractio	ons and fill in th	e missing digi	ts.		
а	74	ь	7	С	8 5	d	67

g

 a
 7 4
 b
 \Box 7
 c
 8 5

 $-2 \Box$ $-3 \Box$ $-\Box \Box$ $-\Box \Box$
 \Box 1
 5 4
 2 7

- $\begin{array}{c} \bullet \\ -2 5 \\ \hline 3 \\ 7 \end{array}$
- i 4 - <u>5 5 8</u> 2 5

$-\square$ 2 7	$- \boxed{\square \square 3}{1 3 5}$
$\begin{array}{c} 4 & 6 & 2 \\ - \boxed{\Box \Box} \\ \hline 1 & 8 & 5 \end{array}$	h \Box \Box \Box \Box $-\frac{2}{3} \frac{4}{0} \frac{7}{9}$

(

Multiplying and dividing by single-digit numbers

In this section you will learn how to:

multiply and divide by a single-digit number

Key words division multiplication

Multiplication

There are two things to remember when you are multiplying two whole numbers.

- The bigger number must always be written down first.
- The answer will always be larger than the bigger number.

EXAMPLE 4

Multiply 231 by 4.

 $\begin{array}{r} 213 \\ \times \quad \frac{4}{852} \\ 1 \end{array}$

Note that the first multiplication, 3×4 , gives 12. So, you need to carry a digit into the next column on the left, as in the case of addition.

Division

There are two things to remember when you are dividing one whole number by another whole number:

- The answer will always be smaller than the bigger number.
- Division starts at the left-hand side.

```
EXAMPLE 5
```

Divide 417 by 3.

 $417 \div 3$ is set out as:

This is how the division was done:

• First, divide 3 into 4 to get 1 and remainder 1. Note where to put the 1 and the remainder 1.

1 3 9 $3 4^{1}1^{2}7$

- Then, divide 3 into 11 to get 3 and remainder 2. Note where to put the 3 and the remainder 2. •
- Finally, divide 3 into 27 to get 9 with no remainder, giving the answer 139.

→ ANSWERS EXERCISE 1G

Copy and work out each of the following multiplications.

a 14	ь 13	c 17	d 19	e 18
×4	×_5	×_3	×_2	×6
f 23	g 34	h 42	i 53	j 85
× 5	× <u>6</u>	×	× <u>4</u>	× _5
k 50	■ 200	m 320	n 340	o 253
× 3	× 4	× 3	× 4	× 6

Calculate each of the following multiplications by setting the work out in columns.

а	42×7	b	74 × 5	С	48×6
d	208×4	е	309×7	f	630 × 4
g	548 × 3	h	643 × 5	i	8 × 375
j	6 × 442	k	7 × 528	I	235 × 8
m	6043 × 9	n	5 × 4387	o	9 × 5432

Calculate each of the following divisions.

а	438 ÷ 2	b	634 ÷ 2	С	945 ÷ 3
d	636 ÷ 6	е	297 ÷ 3	f	847 ÷ 7
g	756 ÷ 3	h	846 ÷ 6	i	576 ÷ 4
j	344 ÷ 4	k	441 ÷ 7	ı	5818 ÷ 2
m	3744 ÷ 9	n	2008 ÷ 8	0	7704 ÷ 6

By doing a suitable multiplication, answer each of these questions.

- **a** How many days are there in 17 weeks?
- **b** How many hours are there in 4 days?
- c Eggs are packed in boxes of 6. How many eggs are there in 24 boxes?
- **d** Joe bought 5 boxes of matches. Each box contained 42 matches. How many matches did Joe buy altogether?
- A box of Tulip Sweets holds 35 sweets. How many sweets are there in 6 boxes?
- By doing a suitable division, answer each of these questions.
 - a How many weeks are there in 91 days?
 - **b** How long will it take me to save £111, if I save £3 a week?
 - c A rope, 215 metres long, is cut into 5 equal pieces. How long is each piece?
 - d Granny has a bottle of 144 tablets. How many days will they last if she takes 4 each day?
 - e I share a box of 360 sweets between 8 children. How many sweets will each child get?



a Try E = 3, N = 2 **b** Try O = 7, U = 3

I hink about numbers.

Hints Letter sets

Valued letters

XAM QUESTIONS



Fiona has four cards. Each card has a number written on it.

Fiona puts all four cards on the table to make a number.

- **a i** Write down the smallest number Fiona can make with the four cards.
 - ii Write down the largest number Fiona can make with the four cards.

Fiona uses the cards to make a true statement.



What is this true statement? Use each of Fiona's cards *once*.

A fifth card is needed to show the result of the multiplication 4915×10

- **c** Write the number that should be on the fifth card. Edexcel, Question 3, Paper 2 Foundation, June 2004
- **a** Write the number seventeen thousand, two hundred and fifty-two in figures.
 - **b** Write the number 5367 correct to the nearest hundred.
 - **c** Write down the value of the 4 in the number 274 863 *Edexcel, Question 1, Paper 1 Foundation, June 2005*

The number of people in a London Tube Station one morning was 29765.

- **a** Write the number 29765 in words.
- **b** In the number 29765, write down the value of
 - i the figure 7
 - ii the figure 9.
- c Write 29765 to the nearest 100.



- **a i** Write down the number fifty-four thousand and seventy-three in figures.
 - ii Write down fifty-four thousand and seventy-three to the nearest hundred.
- **b** i Write down 21 809 in words.
 - ii Write down 21 809 to the nearest 1000.

Look at the numbers in the cloud.



- a Write down the number from the cloud which is
 - i twenty eight million
 - ii two thousand eight hundred.

b What number should go in the boxes to make the calculation correct?







Murray and Harry both worked out $2 + 4 \times 7$. Murray calculated this to be 42. Harry worked this out to be 30. Explain why they both got different answers.



The table below shows information about the attendance at two football grounds.

Team	Total home attendance in 2004–05 season
Chelsea	795 397
Manchester United	1 287 212

- **a** The total home attendance for Manchester United in the 2004–05 season was 1 287 212. Write the number 1 287 212 in words.
- **b** The total home attendance for Chelsea in the 2004–05 season was 795 397. Write the number 795 397 to the nearest hundred.



- 54327 people watched a concert.
- **a** Write 54 327 to the nearest thousand.
- **b** Write down the value of the 5 in the number 54 327. *Edexcel, Question 7, Paper 2 Foundation, June 2003*



Work out the following. Be careful as they are a mixture of addition, subtraction, multiplication and division problems. Decide what the calculation is and use a column method to work it out.

- a How much change do I get from a £20 note if I spend £13.45?
- **b** I buy three pairs of socks at £2.46 each. How much do I pay altogether?
- **c** Trays of pansies contain 12 plants each. How many plants will I get in 8 trays?
- **d** There are 192 pupils in year 7. They are in 6 forms. How many pupils are in each form?
- e A burger costs £1.65, fries cost 98p and a drink is 68p. How much will a burger, fries and a drink cost altogether?
- f A school term consists of 42 days. If a normal school week is 5 days, i how many full weeks will there be in the term? ii How many odd days will there be?
- **g** A machine produces 120 bolts every minute.
 - i How many bolts will be produced by the machine in 9 minutes?
 - ii The bolts are packed in bags of 8. How many bags will it take to pack 120 bolts?



The 2004 population of Plaistow is given as 7800 to the nearest thousand.

- **a** What is the lowest number that the population could be?
- **b** What is the largest number that the population could be?
- **a** There are 7 days in a week.
 - i How many days are there in 15 weeks?
 - ii How many weeks are there in 161 days?
 - **b** Bulbs are sold in packs of 6.
 - i How many bulbs are there in 12 packs?
 - ii How many packs make up 186 bulbs?
- A teacher asked her pupils to work out the following calculation without a calculator

 $2 \times 3^2 + 6$

- **a** Alice got an answer of 42. Billy got an answer of 30. Chas got an answer of 24. Explain why Chas was correct
- **b** Put brackets into these calculations to make them true

$$i \ 2 \times 3^2 + 6 = 42$$

ii
$$2 \times 3^2 + 6 = 30$$

The following are two pupils' attempts at working out $3 + 5^2 - 2$

- Adam $3 + 5^2 2 = 3 + 10 2 = 13 2 = 11$ Bekki $3 + 5^2 - 2 = 8^2 - 2 = 64 - 2 = 62$
- **a** Each pupil has made one mistake. Explain what this is for each of them
- **b** Work out the correct answer to $3 + 5^2 2$

WORKED EXAM QUESTION						
Here are four number cards, showing the number 6387. 6 3 8 7 a Using all four cards, write down: i the largest possible number ii the smallest possible number iii the missing numbers from this problem. 8 $\times 2 =$ b Write the number 3648 to:						
i the nearest 10 ii the nearest 100.	Start with the largest number as the thousands digits, use the next largest as the hundreds digit and so on.					
a i 8763 S ii 3678 A a	tart with the smallest number as the thousands digits, use ne next smallest as the hundreds digit and so on. Note the nswer is the reverse of the answer to part (i).					
iii 38 × 2 = 76	here are three numbers left, 3, 7, 6. The 3 must go into the rst box and then you can work out that 2×38 is 76.					
b i 3650 A	halfway value such as 48 rounds up to 50.					
ii 370030	648 rounds down to 3600. Do not be tempted to round the nswer to part (i) up to 3700.					

REALLY USEFUL MATHS!

→ ANSWERS

Paradise in Pembrokeshire

Mr and Mrs Davies, their daughter, Alice (aged 15), and their son, Joe (aged 13), decide to take an activity holiday. The family want to stay in a cottage in Wales.

The activities on offer are shown below.

Mr Davies works out the total cost of their holiday, which includes the cost of the activities, the rental for the holiday cottage (in the high season) and the cost of the petrol they will use to travel to the cottage, for trips while they are there, and to get home again.



Quad bikes: adults £21, children (6-15) £12.50



Horse riding: $1\frac{1}{2}$ hour valley ride £28, $1\frac{1}{2}$ hour beach ride £32



Water-jet boat: adults £20,

children (under 14) £10



The table shows which activities they all chose. Copy it and complete the "Totals" row. Use it to work out the total cost of the activities.

	Horse riding	Water-jet boats	Conventional boats	Kayaking	Coast jumping	Windsurfing	
Mr Davies	×	1	1	1⁄2 day	×	×	
Mrs Davies	1 ¹ / ₂ hour beach ride	1	1	×	1	×	
Alice Davies	1 ¹ / ₂ hour beach ride	1	1	1⁄2 day	×	½ day	
Joe Davies	×	1	1	×	1	½ day	
Totals							
	and the second	and the second s	and the second s	And the second second	A CONTRACTOR OF THE OWNER OWNER OF THE OWNER OWNE OWNER OWNE	the second s	

Coast jumping:

adults £40, children (under 16) £25

→ ANSWERS

Basic number



Holiday cottage: low season: £300 mid season: £400 high season: £550

Kayaking: half day £29, full day £49

Diving:

Conventional boat: adults £10, children (under 14) £6



Diving	Quad bikes	Paragliding
 ×	✓	✓
1	×	×
X	1	×
X	1	×
		£99

Cost of holiday (£)				
Activities				
Cottage				
Petrol				
Total:				
The state of the s				

It is 250 miles from their home to their holiday cottage. They drive an extra 100 miles while they are on holiday. Their car travels, on

average, 50 miles to the gallon. Petrol costs £1 per litre.





GRADE YOURSELF

- Able to add columns and rows in grids
- Example 10 × 10
 Know the times tables up to 10 × 10
- Can use BODMAS to find the correct order of operations
- Can identify the value of digits in different places.
- Able to round to the nearest 10 and 100
- Can add and subtract numbers with up to four digits
- Can multiply numbers by a single-digit number
- Able to answer problems involving multiplication or division by a single-digit number

What you should know now

- How to use BODMAS
- How to put numbers in order
- How to round to the nearest ten, hundred, thousand
- How to solve simple problems, using the four operations of arithmetic: addition, subtraction, multiplication and division

Fractions

Recognise a fraction of a shape

Adding and subtracting simple fractions

- З
 - Recognise equivalent fractions
 - Equivalent fractions and cancelling
 - Top-heavy fractions and mixed numbers
- 6
- Adding fractions with the same denominator



- words
- 8
- Finding a fraction of a quantity



Multiplying fractions



- 11
- Reciprocals and recurring decimals

This chapter will show you ...

- how to add, subtract, multiply and order simple fractions
- how to cancel fractions
- how to convert a top-heavy fraction to a mixed number (and vice versa)
- how to calculate a fraction of a quantity
- how to calculate a reciprocal
- how to recognise a terminating and a recurring decimal fraction

Visual overview



What you should already know

- Times tables up to 10×10
- What a fraction is

Reminder

A fraction is a part of a whole. The top number is called the **numerator**. The bottom number is called the **denominator**. So, for example, $\frac{3}{4}$ means you divide a whole thing into four portions and take three of them.

It really does help if you know the times tables up to 10×10 . They will be tested in the non-calculator paper, so you need to be <u>confident about tables</u> and numbers.

Quick check -> ANSWERS

How quickly can you calculate these?

1 2 × 4	2 5 × 3	3 5 × 2	4 6 × 3
5 2 × 7	6 4 × 5	7 3 × 8	8 4 × 6
9 9 × 2	10 3 × 7	11 half of 10	12 half of 12
13 half of 16	14 half of 8	15 half of 20	16 a third of 9
17 a third of 15	18 a quarter of 12	19 a fifth of 10	20 a fifth of 20



Chapter

In this section you will learn how to:

- recognise what fraction of a shape has been shaded
- shade a given simple fraction of a shape

EXERCISE 2A ANSWERS

What fraction is shaded in each of these diagrams?



In this section you will learn how to:

 add and subtract two fractions with the same denominator

Key words

denominator numerator

Fractions that have the same **denominator** (bottom number) can easily be added or subtracted. For example:

$\frac{3}{10}$ +	$\frac{4}{10}$	=	$\frac{7}{10}$
$\frac{7}{8} - \frac{2}{3}$	2 8	=	$\frac{5}{8}$

EXERCIS

Just add or subtract the **numerators** (top numbers). The bottom number stays the same.



→ ANSWERS

Calculat	te each of the follow	/ing.			
a $\frac{1}{4}$ +	2 <u>4</u> b	$\frac{1}{8} + \frac{3}{8}$	c $\frac{2}{5} + \frac{1}{5}$	d	$\frac{3}{10} + \frac{5}{10}$
e $\frac{1}{3}$ +	$\frac{1}{3}$ f	$\frac{2}{7} + \frac{3}{7}$	g $\frac{2}{9} + \frac{5}{9}$	h	$\frac{1}{6} + \frac{4}{6}$
i $\frac{3}{5}$ +	$\frac{1}{5}$ i	$\frac{5}{8} + \frac{2}{8}$	k $\frac{2}{10} + \frac{3}{10}$	I	$\frac{4}{7} + \frac{1}{7}$
m $\frac{3}{5}$ +	$\frac{1}{5}$ n	$\frac{2}{6} + \frac{3}{6}$	• $\frac{4}{9} + \frac{1}{9}$	р	$\frac{2}{11} + \frac{5}{11}$
Calculat	te each of the follow	ving.			
a $\frac{3}{4}$ -	1 <u>4</u> b	$\frac{4}{5} - \frac{1}{5}$	c $\frac{7}{8} - \frac{4}{8}$	d	$\frac{8}{10} - \frac{5}{10}$
e $\frac{2}{3}$ –	$\frac{1}{3}$ f	$\frac{5}{6} - \frac{1}{6}$	g $\frac{5}{7} - \frac{2}{7}$	h	$\frac{7}{9} - \frac{2}{9}$
i $\frac{3}{5}$ –	2/5 j	$\frac{4}{7} - \frac{1}{7}$	k $\frac{8}{9} - \frac{5}{9}$	I	$\frac{9}{10} - \frac{3}{10}$
m $\frac{4}{6}$ -	1 6 n	$\frac{5}{8} - \frac{3}{8}$	o $\frac{7}{11} - \frac{5}{11}$	p	$\frac{7}{10} - \frac{3}{10}$

- **D**raw a diagram to show $\frac{2}{4}$
 - **b** Show on your diagram that $\frac{2}{4} = \frac{1}{2}$

c Use the above information to write down the answers to these.

i $\frac{1}{4} + \frac{1}{2}$ **ii** $\frac{3}{4} - \frac{1}{2}$

(10) a Draw a diagram to show $\frac{5}{10}$

- **b** Show on your diagram that $\frac{5}{10} = \frac{1}{2}$
- **c** Use the above information to write down the answers to these.
 - **i** $\frac{1}{2} + \frac{1}{10}$ **ii** $\frac{1}{2} + \frac{3}{10}$ **iii** $\frac{1}{2} + \frac{2}{10}$



Recognise equivalent fractions

In this section you will learn how to:

recognise equivalent fractions










Equivalent fractions are two or more fractions that represent the same part of a whole.



The basic fraction, $\frac{3}{4}$ in Example 1, is in its **lowest terms**. This means that there is no number that is a factor of both the numerator and the denominator.



EXAMPLE 3

Put the following fractions in order with the smallest first.

 $\frac{5}{6}, \frac{2}{3}, \frac{3}{4}$

First write each fraction with the same denominator by using equivalent fractions.

$$\frac{5}{6} = \frac{10}{12}$$
$$\frac{2}{3} = \frac{4}{6} = \frac{6}{9} = \frac{8}{12}$$
$$\frac{3}{4} = \frac{6}{8} = \frac{9}{12}$$

This shows that
$$\frac{5}{6} = \frac{10}{12}$$
, $\frac{2}{3} = \frac{8}{12}$ and $\frac{3}{4} = \frac{9}{12}$.

In order, the fractions are:

 $\frac{2}{3}, \frac{3}{4}, \frac{5}{6}$

→ ANSWERS **EXERCISE 2D**

Copy and complete each of these statements.



Copy and complete each of these statements.

- **a** $\frac{1}{2} = \frac{2}{\Box} = \frac{3}{\Box} = \frac{\Box}{8} = \frac{\Box}{10} = \frac{6}{\Box}$ **c** $\frac{3}{4} = \frac{6}{\Box} = \frac{9}{\Box} = \frac{\Box}{16} = \frac{\Box}{20} = \frac{18}{\Box}$
- **e** $\frac{3}{7} = \frac{6}{\square} = \frac{9}{\square} = \frac{1}{28} = \frac{1}{35} = \frac{18}{\square}$
- **b** $\frac{1}{3} = \frac{2}{\Box} = \frac{3}{\Box} = \frac{1}{12} = \frac{1}{15} = \frac{6}{\Box}$ **d** $\frac{2}{5} = \frac{4}{\Box} = \frac{6}{\Box} = \frac{\Box}{20} = \frac{\Box}{25} = \frac{12}{\Box}$

a $\frac{10}{15} = \frac{10 \div 5}{15 \div 5} = \square$ **b** $\frac{12}{15} = \frac{12 \div 3}{15 \div 3} = \square$ **c** $\frac{20}{28} = \frac{20 \div 4}{28 \div 4} = \square$ $\mathbf{d} \quad \frac{12}{18} = \frac{12 \div \square}{\square \div \square} = \frac{\square}{\square} \qquad \mathbf{e} \quad \frac{15}{25} = \frac{15 \div 5}{\square \div \square} = \frac{\square}{\square} \qquad \mathbf{f} \quad \frac{21}{30} = \frac{21 \div \square}{\square \div \square} = \frac{\square}{\square}$ Cancel each of these fractions. **c** $\frac{12}{18}$ **a** $\frac{4}{6}$ **b** $\frac{5}{15}$ **d** $\frac{6}{8}$ e $\frac{3}{9}$ $\frac{5}{10}$ **h** $\frac{28}{35}$ **g** $\frac{14}{16}$ 10 f j i i $\overline{20}$ $\frac{15}{21}$ $\frac{12}{15}$ **m** $\frac{25}{35}$ $\frac{8}{20}$ $\frac{14}{21}$ o k n $\frac{50}{200}$ 10 **q** $\frac{7}{21}$ $\frac{42}{60}$ $\frac{18}{12}$ р t 25 **y** $\frac{42}{12}$ $\frac{6}{9}$ **v** $\frac{18}{27}$ **w** $\frac{36}{48}$ **x** $\frac{21}{14}$ u

Put the following fractions in order, with the smallest first.

Copy and complete each of these statements.

а	$\frac{1}{2}, \frac{5}{6}, \frac{2}{3}$	b $\frac{3}{4}, \frac{1}{2}, \frac{5}{8}$	c $\frac{7}{10}, \frac{2}{5}, \frac{1}{2}$	d $\frac{2}{3}, \frac{3}{4}, \frac{7}{12}$	
е	$\frac{1}{6}, \frac{1}{3}, \frac{1}{4}$	f $\frac{9}{10}, \frac{3}{4}, \frac{4}{5}$	g $\frac{4}{5}, \frac{7}{10}, \frac{5}{6}$	h $\frac{1}{3}, \frac{2}{5}, \frac{3}{10}$	Make all denominators the same, e.g. $\frac{1}{2}$, $\frac{5}{6}$, $\frac{2}{3}$, is $\frac{3}{6}$, $\frac{5}{6}$, $\frac{4}{6}$.



Top-heavy fractions and mixed numbers

In this section you will learn how to:

- change top-heavy fractions into mixed numbers
- change a mixed number into a top-heavy fraction

Key word

mixed number proper fraction top-heavy

A fraction such as $\frac{9}{5}$ is called **top-heavy** because the numerator (top number) is bigger than the denominator (bottom number). You may also see a top-heavy fraction called an *improper* fraction.

A fraction that is not top-heavy, such as $\frac{4}{5}$, is sometimes called a **proper fraction**. The numerator of a proper fraction is smaller than its denominator.

CACTIVITY
Converting top-heavy fractions
You need a calculator with a fraction key, which will look like this. ab/
Your calculator probably shows fractions like this. 2.3 or 2.3
This means $\frac{2}{3}$ or two-thirds.
Key the top-heavy fraction $\frac{9}{5}$ into your calculator. 9 a ^b 5
The display will look like this.
Now press the equals key =. The display will change to: 1.4.5
This is the mixed number $1\frac{4}{5}$.
(It is called a mixed number because it is a mixture of a whole number and a proper fraction.)
Write down the result: $\frac{9}{5} = 1\frac{4}{5}$
Key the top-heavy fraction $\frac{8}{4}$ into your calculator. 8 a b /c 4
The display will look like this.
Now press the equals key 😑. The display will change to:
This represents the whole number 2. Whole numbers are special fractions with a denominator of 1. So, 2 is the fraction $\frac{2}{1}$.
Write down the result: $\frac{8}{4} = \frac{2}{1}$
• Now key at least ten top-heavy fractions and convert them to mixed numbers. Keep the numbers sensible. For example, don't use 37 or 17.
• Write down your results.
• Look at your results. Can you see a way of converting a top-heavy fraction to a mixed number without using a calculator?
• Test your idea. Then use your calculator to check it.
Converting mixed numbers
Key the mixed number $2\frac{3}{4}$ into your calculator. 2 a ^b / 3 a ^b / 4
The display will look like this.
Now press the shift (or INV) key and then press the fraction key ab
The display will change to:

CHAPTER 2: FRACTIONS



EXERCISE 2E ANSWERS

Change each of these top-heavy fractions into a mixed number.



Change each of these mixed numbers into a top-heavy fraction.



In this section you will learn how to:

 add and subtract two fractions with the same denominator, then simplify the result

Key words

lowest terms mixed number proper fraction top-heavy fraction

When you add two fractions with the same denominator, you get one of the following:

• a **proper fraction** that cannot be cancelled, for example:

$$\frac{1}{5} + \frac{2}{5} = \frac{3}{5}$$

a proper fraction that can be cancelled, for example:

$$\frac{1}{8} + \frac{3}{8} = \frac{4}{8} = \frac{1}{2}$$

a **top-heavy fraction** that cannot be cancelled, so it is written at once as a **mixed number**, for example:

$$\frac{7}{8} + \frac{1}{4} = \frac{7}{8} + \frac{2}{8} = \frac{9}{8} = 1\frac{1}{8}$$

• a top-heavy fraction that can be cancelled before it is written as a mixed number, for example:

$$\frac{5}{8} + \frac{7}{8} = \frac{12}{8} = \frac{3}{2} = 1\frac{1}{2}$$

Note You must *always* cancel the fractions in answers to their **lowest terms**.





Copy and complete each of these additions.



Copy and complete each of these additions. Use equivalent fractions to make the denominators the same.





Problems in words

In this section you will learn how to:

solve problems that have been put into words

Some of the questions you are going to meet in your GCSE exams will involve the use of fractions in reallife situations, which are described in words. You will have to decide what to do with the fractions given, then write down the calculation you need to do and work it out.

EXAMPLE 4 In a box of chocolates, quarter are truffles, half are orange creams and the rest are mints. What fraction are mints? Truffles and orange creams together are $\frac{1}{4} + \frac{1}{2} = \frac{3}{4}$ of the box. Take the whole box as 1. So, mints are $1 - \frac{3}{4} = \frac{1}{4}$ of the box.





Finding a fraction of a quantity

In this section you will learn how to:

find a fraction of a given quantity

To do this, you simply multiply the quantity by the fraction.



EXERCISE 2H ANSWERS



Calculate each of these.

a $\frac{3}{5} \times 30$ **b** $\frac{2}{7} \times 35$ **c** $\frac{3}{8} \times 48$ **d** $\frac{7}{10} \times 40$ **e** $\frac{5}{6} \times 18$ **f** $24 \times \frac{3}{4}$ **g** $60 \times \frac{4}{5}$ **h** $72 \times \frac{5}{8}$

Calculate each of these quantities.

a $\frac{3}{4}$ of £2400**b** $\frac{2}{5}$ of 320 grams**c** $\frac{5}{8}$ of 256 kilograms**d** $\frac{2}{3}$ of £174**e** $\frac{5}{6}$ of 78 litres**f** $\frac{3}{4}$ of 120 minutes**g** $\frac{4}{5}$ of 365 days**h** $\frac{7}{8}$ of 24 hours**i** $\frac{3}{4}$ of 1 day

 $j = \frac{5}{9}$ of 4266 miles

In each case, find out which is the larger number.

a $\frac{2}{5}$ of 60 or $\frac{5}{8}$ of 40 **b** $\frac{3}{4}$ of 280 or $\frac{7}{10}$ of 290 **c** $\frac{2}{3}$ of 78 or $\frac{4}{5}$ of 70 **d** $\frac{5}{6}$ of 72 or $\frac{11}{12}$ of 60 **e** $\frac{4}{9}$ of 126 or $\frac{3}{5}$ of 95 **f** $\frac{3}{4}$ of 340 or $\frac{2}{3}$ of 381

A director was entitled to $\frac{2}{15}$ of his firm's profits. The firm made a profit of £45 600 in one year. What was the director's share of this profit?

The formation $\frac{3}{8}$ of her estate to her favourite charity. What amount is this if her estate totalled £84 000?

There were 36 800 people at Hillsborough to see Sheffield Wednesday play Manchester United. Of this crowd, ³/₈ were female. How many male spectators were at the ground?



b How much does the TV cost in the sale?

The price of a car in a showroom is given as £8000. Find the price of the car if a discount of $\frac{1}{5}$ of the price is allowed.

Multiplying fractions

In this section you will learn how to:

• multiply a fraction by a fraction

What is
$$\frac{1}{2}$$
 of $\frac{1}{4}$?



The diagram shows the answer is $\frac{1}{8}$.



In mathematics, you always write $\frac{1}{2}$ of $\frac{1}{4}$ as $\frac{1}{2} \times \frac{1}{4}$

So you know that $\frac{1}{2} \times \frac{1}{4} = \frac{1}{8}$

To multiply fractions, you multiply the numerators together and you multiply the denominators together.



Write £5 as a fraction of £20.

As a fraction this is written $\frac{5}{20}$. This cancels to $\frac{1}{4}$.





In this section you will learn how to:

- recognise rational numbers, reciprocals, terminating decimals and recurring decimals
- convert terminal decimals to fractions
- convert fractions to recurring decimals
- find reciprocals of numbers or fractions

Key words

rational number reciprocal recurring decimal terminating decimal

Rational decimal numbers

A fraction, also known as a **rational number**, can be expressed as a decimal that is either a **terminating decimal** or a **recurring decimal**.

A terminating decimal contains a finite number of digits (decimal places). For example, changing $\frac{3}{16}$ into a decimal gives 0.1875 exactly.

A recurring decimal contains a digit or a block of digits that repeats. For example, changing $\frac{5}{9}$ into a decimal gives 0.5555..., while changing $\frac{14}{27}$ into a decimal gives 0.5185185... with the recurring block 518

You can indicate recurring digits by placing a dot over the first and last digits in the recurring block; for example, 0.5555... becomes 0.5, 0.5185185... becomes 0.518 and 0.58333 becomes 0.583

Converting terminal decimals into fractions

To convert a terminating decimal to a fraction, take the decimal number as the numerator. Then the denominator is 10, 100 or 1000, depending on the number of decimal places. Because a terminating decimal has a specific number of decimal places, you can use place value to work out exactly where the numerator and the denominator end. For example:

•
$$0.7 = \frac{7}{10}$$

•
$$0.045 = \frac{45}{1000} = \frac{9}{200}$$

• $2.34 = \frac{234}{100} = \frac{117}{50} = 2\frac{17}{50}$

•
$$0.625 = \frac{625}{1000} = \frac{5}{8}$$

Converting fractions into recurring decimals

A fraction that does not convert to a terminating decimal will give a recurring decimal. You may already know that $\frac{1}{3} = 0.333... = 0.3$ This means that the 3s go on for ever and the decimal never ends.

To convert the fraction, you can usually use a calculator to divide the numerator by the denominator. Note that calculators round off the last digit so it may not always be a true recurring decimal in the display. Use a calculator to check the following recurring decimals.

$$\frac{2}{11} = 0.181818... = 0.\dot{1}\dot{8}$$
$$\frac{4}{15} = 0.2666... = 0.2\dot{6}$$
$$\frac{8}{13} = 0.6153846153846... = 0.\dot{6}1538\dot{4}$$

Finding reciprocals of numbers or fractions

You can find the **reciprocal** of a number by dividing that number into 1. So the reciprocal of 2 is $1 \div 2 = \frac{1}{2}$ or 0.5

Reciprocals of fractions are quite easy to find as you just have to turn the fraction upside down. For example, the reciprocal of $\frac{2}{3}$ is $\frac{3}{2}$

-> ANSWERS EXERCISE 2 Write each of these fractions as a decimal. Give them as terminating decimals or recurring decimals, as appropriate. $\frac{1}{2}$ **b** $\frac{1}{3}$ **c** $\frac{1}{4}$ **d** $\frac{1}{5}$ а **g** $\frac{1}{8}$ **h** $\frac{1}{9}$ **i** $\frac{1}{10}$ **j** $\frac{1}{13}$ **f** $\frac{1}{7}$ There are several patterns to be found in recurring decimals. For example: $\frac{1}{7} = 0.142\,857\,142\,857\,142\,857\,142\,857\,...$ $\frac{2}{7} = 0.285\,714\,285\,714\,285\,714\,285\,714\,285\,714\,\ldots$ $\frac{3}{7} = 0.428\,571\,428\,571\,428\,571\,428\,571\,...$ and so on. **a** Write down the decimals for each of the following to 24 decimal places. ii $\frac{5}{7}$ $\frac{6}{7}$ i $\frac{4}{7}$ **b** What do you notice? Work out the ninths, $\frac{1}{9}$, $\frac{2}{9}$, $\frac{3}{9}$, and so on up to $\frac{8}{9}$, as recurring decimals. Describe any patterns that you notice. Work out the elevenths, $\frac{1}{11}$, $\frac{2}{11}$, $\frac{3}{11}$, and so on up to $\frac{10}{11}$, as recurring decimals. Describe any patterns that you notice. Write each of these fractions as a decimal. Use your results to write the list in order of size, smallest first. $\frac{5}{11}$ $\frac{3}{7}$ $\frac{9}{22}$ $\frac{16}{37}$ 4 $\frac{6}{13}$ 9 Write the following list of fractions in order of size, smallest first. 19 $\frac{7}{24}$ $\frac{3}{10}$ $\frac{2}{5}$ $\frac{5}{12}$ 60

Convert each o	f these terminati	ng decimals to a frac	ction.		
a 0.125	ь 0.34	c 0.725	d 0.3125		
e 0.89	f 0.05	g 2.35	h 0.218 75		
Use a calculato	r to work out th	e reciprocal of each	of the following.		
a 12	ь 16	c 20	d 25	e 50	
Write down the	reciprocal of ea	ach of the following	fractions.		
a $\frac{3}{4}$		b $\frac{5}{6}$		c $\frac{2}{5}$	
d $\frac{7}{10}$		e $\frac{11}{20}$		f $\frac{4}{15}$	
Write the fraction decimals or reco	ons and their rec urring decimals,	iprocals in question as appropriate.	9 as decimals. W	rite them as termin	ating

Is it always true that a fraction that gives a terminating decimal has a reciprocal that gives a recurring decimal?

Multiply each of the fractions in question 9 by its reciprocal. What result do you get every time?

AM QUESTION

What fraction of the shape below is shaded?	a Work out i $\frac{3}{5}$ of 175 ii $\frac{3}{4} \times \frac{2}{3}$ b What fraction
b Copy out and shade $\frac{3}{4}$ of the shape below.	c What is 1 –
	Two-fifths of the A book cost £1
Put the following fractions into order, smallest first. $ \begin{array}{c} $	When a cross is wood is cut aw grams. What w
Work out.	Find ³ /₅ of 45 kg.
$\frac{6}{10} = \frac{1}{5}$ Work out $\frac{3}{5}$ of 185. $\frac{6}{5}$ Edexcel, Question 4a, Paper 8B Foundation, January 2003	Here are two fra Explain which is You may copy a explanation.
Alison travels by car to her meetings. Alison's company pays her 32p for each mile she travels. One day Alison writes down the distance readings from her car. Start of the day: 2430 miles End of the day: 2658 miles	
 Work out how much the company pays Alison for her day's travel. 	Edexcel, (
The next day Alison travelled a total of 145 miles.	a Work out 30
 b How many miles did she travel during the rest of the day? 	Give your answ
Edexcel, Question 9, Paper 2 Foundation, June 2005	Change the foll
Calculate the following, giving your answers as fractions in their simplest forms. $3 + \frac{1}{2}$	a $\frac{1}{5}$ b $\frac{1}{3}$
b $\frac{9}{10} - \frac{1}{2}$	Packets of Whe cereal. New pa much does a n
A fruit punch was made using $\frac{1}{2}$ lemonade, $\frac{1}{5}$ orange juice with the rest lemon juice. What fraction of the drink is lemon juice?	Change the following $\mathbf{a} \frac{1}{7}$
The land area of a farm is 385 acres. One-fifth of the A land is used to grow barley. How many acres is this?	b $\frac{5}{13}$



may copy and use the grids to help with your



Edexcel, Question 19, Paper 1 Foundation, June 2003

Work out $30 \times \frac{2}{3}$

Work out the value of $\frac{14}{15} \times \frac{3}{4}$

e your answer as a fraction in its simplest form.

ange the following fractions to decimals.



ckets of Wheetix used to contain 550 grams of eal. New packets contain one-fifth more. How ch does a new packet contain?



ange the following fractions to decimals. 1



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GRADE YOURSELF

- Able to state the fraction of a shape shaded
- Able to shade in a fraction of a shape
- Can add and subtract simple fractions
- Know how to recognise equivalent fractions
- Able to cancel a fraction (when possible)
- Able to put simple fractions into order of size
- Able to change top-heavy fractions into mixed numbers
- Able to find a fraction of an integer
- Able to change mixed numbers into top-heavy fractions
- Able to add more difficult fractions
- Able to solve fraction problems expressed in words
- Able to compare two fractions of quantities
- Can multiply a fraction by a fraction
- Can add and subtract mixed numbers
- Example 1 (1) For the second secon
- 📧 Can work out a reciprocal
- Know how to work out and recognise terminating and recurring decimals

What you should know now

- How to recognise and draw fractions of shapes
- How to add, subtract, multiply and cancel simple fractions without using a calculator
- How to work out equivalent fractions
- How to convert a top-heavy fraction to a mixed number (and the other way)
- How to calculate a fraction of a quantity
- How to solve simple practical problems using fractions
- How to work out reciprocals and decimals from fractions



1

Introduction to negative numbers

2

Everyday use of negative numbers

3

The number line

Arithmetic with negative numbers

This chapter will show you ...

- how negative numbers are used in real life
- what is meant by a negative number
- how to use inequalities with negative numbers
- how to do arithmetic with negative numbers

Visual overview



What you should already know

- What a negative number means
- How to put numbers in order



Put the numbers in the following lists into order, smallest first.

1 8, 2, 5, 9, 1, 0, 4
2 14, 19, 11, 10, 17
3 51, 92, 24, 0, 32
4 87, 136, 12, 288, 56
5 5, 87, ¹ / ₂ , 100, 0, 50

Introduction to negative numbers

In this section you will learn how:

• negative numbers can represent depths

Key word

negative number





In this section you will learn about:

 using positive and negative numbers in everyday life

Key words

after before below loss negative number profit

You meet **negative numbers** often in winter when the temperature falls **below** freezing (0 °C). Negative numbers are less than 0.

You also meet negative numbers on graphs, and you may already have plotted coordinates with negative numbers.

There are many other situations where negative numbers are used. Here are three examples.

- When +15 m means 15 metres above sea level, then -15 m means 15 metres **below** sea level.
- When +2 h means 2 hours **after** midday, then –2 h means 2 hours **before** midday.
- When +£60 means a **profit** of £60, then -£60 means a **loss** of £60.



Copy and complete each of the following.

- If +£5 means a profit of five pounds, then means a loss of five pounds.
- If +£9 means a profit of £9, then a loss of £9 is
- If -£4 means a loss of four pounds, then +£4 means a of four pounds.
- If +200 m means 200 metres above sea level, then means 200 metres below sea level.
- If +50 m means fifty metres above sea level, then fifty metres below sea level is written
- If -100 m means one hundred metres below sea level, then +100 m means one hundred metres sea level.
- If +3 h means three hours after midday, then means three hours before midday.
- If +5 h means 5 hours after midday, then means 5 hours before midday.
- If -6 h means six hours before midday, then +6 h means six hours midday.

- If +2 °C means two degrees above freezing point, then means two degrees below freezing point.
- 💵 If +8 °C means 8 °C above freezing point, then means 8 °C below freezing point.
- If -5 °C means five degrees below freezing point, then +5 °C means five degrees freezing point.
- If +70 km means 70 kilometres north of the equator, then means 70 kilometres south of the equator.
- If +200 km means 200 kilometres north of the equator, then 200 kilometres south of the equator is written
- If -50 km means fifty kilometres south of the equator, then +50 km means fifty kilometres of the equator.
- If 10 minutes before midnight is represented by –10 minutes, then five minutes after midnight is represented by
- If a car moving forwards at 10 mph is represented by +10 mph, then a car moving backwards at 5 mph is represented by
- In an office building, the third floor above ground level is represented by +3. So, the second floor below ground level is represented by



Notice that the **negative** numbers are to the left of 0, and the **positive** numbers are to the right of 0. Numbers to the right of any number on the number line are always bigger than that number. Numbers to the left of any number on the number line are always smaller than that number. So, for example, you can see from a number line that:

2 is *smaller* than 5 because 2 is to the *left* of 5.

You can write this as 2 < 5.

-3 is *smaller* than 2 because -3 is to the *left* of 2.

You can write this as -3 < 2.

7 is *bigger* than 3 because 7 is to the *right* of 3.

You can write this as 7 > 3.

-1 is *bigger* than -4 because -1 is to the *right* of -4.

You can write this as -1 > -4.

Reminder The **inequality** signs:

- < means 'is less than'
- > means 'is greater than' or 'is more than'

EXERCISE 3B ANSWERS

Copy and complete each of the following by putting a suitable number in the box.

- **a** is smaller than 3
- **b** is smaller than 1
- **d** is smaller than -7
- **g** 3 is smaller than

 \mathbf{j} -4 is smaller than

- **e** -5 is smaller than **h** -2 is smaller than
- k ☐ is smaller than –8

Copy and complete each of the following by putting a suitable number in the box.

a \square is bigger than -3

d

g

j,

 \Box is bigger than -1

1 is bigger than

2 is bigger than

- **b** is bigger than 1
- e −1 is bigger than
- **h** –5 is bigger than
- ĸ 🔲 is bigger than –4
- i is bigger than –5

c is smaller than -3

f -1 is smaller than

 \mathbf{i} is smaller than 0

I = -7 is smaller than

c is bigger than -2

f -8 is bigger than

I = -2 is bigger than

Copy each of these and put the correct phrase in each space.

a -1 3	b 3 2	c -41
d -54	e 16	f -3 0
g -21	h 23	i 5 –6
j 3 4	k -75	I −2 −4



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0

50

200

-100

i

In this section you will learn how to:

 add and subtract positive and negative numbers to both positive and negative numbers

Key words add subtract

Adding and subtracting positive numbers

These two operations can be illustrated on a thermometer scale.

- Adding a positive number moves the marker up the thermometer scale. For example,
 - -2 + 6 = 4



• Subtracting a positive number moves the marker *down* the thermometer scale. For example,

3-5=-2







Adding and subtracting negative numbers

To subtract a negative number ...

 \dots treat the -- as a +

For example: 4 - (-2) = 4 + 2 = 6

To add a negative number ...

 \dots treat the + – as a –

For example: 3 + (-5) = 3 - 5 = -2

Using your calculator

Calculations involving negative numbers can be done on a calculator by using the **± ()** keys or the **(**-**)** key.

EXAMPLE 3	_		
Work out -2	9 + 7.		
Press	3 ± + 7 =		
The answer	should be 4.		
EXAMPLE 4			
Work out –6	5 - (-2).		
Press (-) 6 – (–) 2		
The answer	should be -4.	_	
EXERCISE 3D	-> ANSWERS		
<u> </u>		-	
Answer each of th	e following. Check your ar	nswers on a calculator.	
a 2 - (-4) =	b 4 - (-3) =	c 3 - (-5) =	d $5 - (-1) =$
e 6 - (-2) =	f $8 - (-2) =$	g -1 - (-3) =	h $-4 - (-1) =$
: 2 (3) -	. 5 (7) –	-	8 (1) –
-2 - (-3) -	J -5 - (-7) =	$\mathbf{K} = -3 - (-2) = -3$	-0 - (-1) =
m 4 + (-2) =	n $2 + (-5) =$	• $3 + (-2) =$	p $1 + (-6) =$
q $5 + (-2) =$	r $4 + (-8) =$	s -2 + (-1) =	t $-6 + (-2) =$
u -7 + (-3) =	v $-2 + (-7) =$	w -1 + (-3) =	x −7 + (−2) =

Write down the ans	wer to each of the following,	then check your ans	wers on a calculator.
a -3 - 5 =	b -2 - 8 =	c -5 - 6 =	d $6 - 9 =$
e 5-3=	f 3 - 8 =	g -4 + 5 =	h -3 + 7 =
i -2 + 9 =	j −6 + −2 =	k −1 + −4 =	I −8 + −3 =
m 5 – –6 =	n 3 – –3 =	o 62 =	p 35 =
q $-53 =$	r -21 =	s -4 - 5 =	t 2-7 =
u -3 + 8 =	v −4 + − 5 =	w 1 – –7 =	x −5 − −5 =
The temperature at	midnight was 4 °C. Find the	temperature if it <i>fell</i> k	by:
a 1 degree b	4 degrees c 7 deg	grees d 9 de	grees e 15 degree
What is the <i>differen</i>	ce between the following ter	nperatures?	
a 4 °C and –6 °C	b -2 °C and -	-9 °C c	-3 °C and 6 °C
Rewrite the followir	ng list, putting the numbers ir	n order of size, lowes	t first.
1 -5 3	-6 -9 8 -1	2	
👜 Write down the ans	wers to each of the following	g, then check your an	swers on a calculator.
a 2 - 5 =	b 7 – 11 =	c 4-6=	d 8 - 15 =
e 9-23 =	f −2 − 4 =	g -5 - 7 =	h -1 - 9 =
i -4 + 8 =	j −9 + 5 =	k 9−−5 =	I 8 − −3 =
m -84 =	n -32 =	o -7 + -3 =	p -9 + 4 =
q -6 + 3 =	r -1 + 6 =	s -95 =	t 9-17 =
🧰 Find what you have	to <i>add to</i> 5 to get:		
a 7 b 2	c 0	d -2	e −5 f −15
ind what you have	to subtract from 4 to get:		
a 2 b 0	e 5	d 9	e 15 f -4
💷 Find what you have	to <i>add to -</i> 5 to get:		
a 8 b -	3 c 0	d –1	e 6 f -7
💷 Find what you have	e to subtract from -3 to get:		
a 7 b 2	c -1	d –7	e -10 f 1

Write down *ten* different addition sums that give the answer 1.

Write down *ten* different subtraction calculations that give the answer 1. There must be *one negative number* in each calculation.

Use a calculator to work out each of these.		
a $-7 + -35 =$ b $6 + 75 =$	7 =	c -3 + -47 =
d $-1 - 36 =$ e 87	+ -2 =	f $-5 - 712 =$
g $-4 + 5 - 7 =$ h $-4 + -6$		i 103 – –102 – –7 =
j $-1 + 42 =$ k $69 +$	- 12 =	I −3 − −3 − −3 =
m -45 + -5634 = n -3 + 4	6 =	o 102 + -45 - 32 =
Give the outputs of each of these function m	achines.	
a4, -3, -2, -1, 0 + 3		
b $-4, -3, -2, -1, 0$ -2		
c , -3, -2, -1, 0 + 1		
d $-4, -3, -2, -1, 0$ -4 $?, ?, ?, ?$		
e,,,, 0 , ?, ?, ?, ?		
f , _3, _2, _1, 0		
g, -9, -8, -7, -6		
h $-10, -9, -8, -7, -6$ -6 $?, ?, ?, ?, ?$		
$ \underbrace{-5, -4, -3, -2, -1, 0}_{+3} + 3 $	-2	
$i \xrightarrow{-5, -4, -3, -2, -1, 0} -7$	-2	
$ \underbrace{ \begin{array}{c} -5, -4, -3, -2, -1, 0 \\ \end{array}}_{(2, 2)} + 3 \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ \end{array}}_{(2, 2)} \underbrace{ \end{array}}_{(2, 2)} \underbrace{ \begin{array}{c} 0 \\ 0 \\ \end{array}}_{(2, 2)$	+ 2	
$-3, -2, -1, 0, 1, 2, 3 \qquad -5 \qquad ?, ?, ?, ?, ?, ? \qquad -5 \qquad $	+ 3	
$\mathbf{m} \xrightarrow{-3, -2, -1, 0, 1, 2, 3} -7 \xrightarrow{?, ?, ?, ?, ?, ?} $	+9	
$\begin{array}{c} \mathbf{n} -3, -2, -1, 0, 1, 2, 3 \\ \hline + 6 \\ \end{array} + + 6 \end{array}$	-8	

What numbers are missing from the boxes to make the number sentences true?

a 2 + -6 =	b 4 + = 7	c $-4 + \square = 0$	d 5 + \Box = -1
e 3 + 4 =	f □ − −5 = 7	g - 5 = 2	h 6 + = 0
i □5 = -2	j 2 + -2 =	k $-2 = -2$	$-2 + -4 = \square$
m 2 + 3 + \Box = -2	n -2 + -3 + -4 =	□ - 5 = -1	p $-8 = -8$
q -4 + 2 + \Box = 3	r -5 + 5 =	s 73 =	t $[5] = 0$
u 3 - [] = 0	\mathbf{v} -3 - \Box = 0	w −6 + −3 =	x □ - 32 = -1
y $-1 = -4$	z $7 - \Box = 10$		

You have the following cards.



a Which card should you choose to make the answer to the following sum as large as possible? What is the answer?



- **b** Which card should you choose to make the answer to part **a** as small as possible? What is the answer?
- **c** Which card should you choose to make the answer to the following subtraction as large as possible? What is the answer?



d Which card should you choose to make the answer to part **c** as small as possible? What is the answer?

You have the following cards.



a Which cards should you choose to make the answer to the following calculation as large as possible? What is the answer?



- **b** Which cards should you choose to make the answer to part **a** as small as possible? What is the answer?
- **c** Which cards should you choose to make the answer to the following number sentence zero? Give all possible answers.





• Turn them over again. Picture i. • Turn them over again. Picture i. • $\begin{bmatrix} 5 & 6 & 7 \\ 8 & 9 & 10 \\ 11 & 12 & 13 \end{bmatrix}$ • $\begin{bmatrix} 8 & 13 & 6 \\ 7 & 9 & 11 \\ 12 & 5 & 10 \end{bmatrix}$ • $\begin{bmatrix} 2 & -6 & 1 \\ -2 & -1 & 0 \\ -3 & 4 & -4 \end{bmatrix}$ • You should have a magic square of negative numbers. Try it on any square. It works even with squares bigger than 3 × 3. Try it on this 4 × 4 square. • Try it on this 4 × 4 square.		• Rearrange the cards into the original magic square. Picture h .										e h .				
Image: constraint over again. Frequence i. Image: const	•	Turn	them	OVE	r again	Picture	i		<i>.</i>	<u> </u>						
Image: Second secon		Turri	them	over	uguin	·······································										
8 9 10 11 12 13 12 5 10 You should have a magic square of negative numbers. You should have a magic square of negative numbers. Try it on any square. It works even with squares bigger than 3×3 . Try it on this 4×4 square. 16 7 11 15 8 12 3	9	5	6	7	_	h	8	13	6			-	2	-6	1	
11121312510-34-4You should have a magic square of negative numbers.Try it on any square. It works even with squares bigger than 3×3 . Try it on this 4×4 square.213914167114158123		8	9	10			7	9	11				-2	-1	0	
You should have a magic square of negative numbers.Try it on any square. It works even with squares bigger than 3×3 . Try it on this 4×4 square.213914167114158123		11	12	12			10		10				2	4	4	
Try it on any square. It works even with squares bigger than 3 × 3. Try it on this 4 × 4 square.213914167114158123			12	15			12	5	10				-3	4	-4	
than 3 × 3. Try it on this 4 × 4 square. 16 7 11 4 15 8 12 3	Υοι	ı sho	uld h	ave a	a magi o	c square (of neg	5 gative	nun	nbers.			-3	4	-4	
15 8 12 3	You Try	ı sho	uld h any	ave a	a magi o re. It w	c square (vorks eve	of neg	3 gative	nun ares	nbers . bigger			-3 2	13	-4	14
	You Try tha	it on n 3 ×	uld h any 3. Ti	ave a squa ry it o	a magi o re. It w on this	c square (vorks eve 4 × 4 squ	n with	3 gative	e nun ares	n bers . bigger			-3 2 16	4 13 7	-4 9 11	14

→ ANSWERS **EXERCISE 3E**

Copy and complete each of these magic squares. In each case, write down the 'magic number'.









6			-1
		-7	
	-13		-12



7



		-1	
	-7		
3		-12	



-4		
-8	-6	
-9		

2	1	-3
	0	

100				
	-7		2	-16
		-8		
	-11	-3	0	-2
			-13	-1

AM QUESTIONS

Im The temperature in a school yard was measured at 9am each morning for one week.

Day	Monday	Tuesday	Wednesday	Thursday	Friday
9am temperature	-1	-3	-2	1	2

a Which day was the coldest at 9am?

b Which day was the warmest at 9am?

The table shows the temperature in each of 6 cities on 1st January 2003.

a Write down the name of the city which had the *lowest* temperature.

b Work out the difference in temperature between Copenhagen and Cairo.

On 2nd January 2003, the temperature in Moscow had increased by 4 °C.

c Work out the new temperature in Moscow.

City	Temperature
Cairo	15 °C
Copenhagen	−1 °C
Helsinki	–9 °C
Manchester	3 °C
Moscow	−14 °C
Sydney	20 °C

Edexcel, Question 4, Paper 8A Foundation, March 2003

Write out and complete the following to make a correct statement.

+ 4 = -5

The table shows the temperature on the surface of each of five planets.

- **a** Work out the difference in temperature between Mars and Jupiter.
- **b** Work out the difference in temperature between Venus and Mars.
- **c** Which planet has a temperature 30 °C higher than the temperature on Saturn?

The temperature on Pluto is 20 °C lower than the temperature on Uranus.

d Work out the temperature on Pluto.

= -5

a 3 –

i.



Planet	Temperature
Venus	480 °C
Mars	−60 °C
Jupiter	–150 °C
Saturn	–180 °C
Uranus	–210 °C

Edexcel, Question 8, Paper 2 Foundation, June 2005

Write these numbers in order of size. Start with the smallest number.

75, 56, 37, 9, 59 **ii** 5, -6, -10, 2, -4

iii $\frac{1}{2}, \frac{2}{3}, \frac{2}{5}, \frac{3}{4}$ Edexcel, Question 9, Paper 1 Foundation, June 2003

The temperatures of the first few days of January were recorded as

1 °C, –1 °C, 0 °C and –2 °C

a Write down the four temperatures, in order, with the lowest first.

b What is the difference between the coldest and the warmest of these four days?

You have the following cards.



a i What card should you choose to make the answer to the following sum as large as possible?

+1 + =

- ii What is the answer to the sum in i?
- iii What card would you have chosen to make the sum as small as possible?

b i What card should you choose to make the answer to the following subtraction as large as possible?



- ii What is the answer to the subtraction sum in $\ensuremath{\mathbf{i}}\xspace?$
- **iii** What card would you have chosen to make the subtraction as small as possible?

Nitrogen gas makes up most of the air we breathe. Nitrogen freezes under –210 °C and is a gas above –196 °C. In between it is liquid.

Write down a possible temperature where nitrogen is

- i a liquid
- ii a gas
- iii frozen.



The most common rocket fuel is liquid hydrogen and liquid oxygen. These two gases are kept in storage, as a liquid, at the following temperatures:

Liquid hydrogen -253 °C Liquid oxygen -183 °C

- **a i** Which of the two gases is kept at the coldest temperature?
 - ii What is the difference between the two storage temperatures?
- b Scientists are experimenting with liquid methane as its liquid storage temperature is only –162 °C. How much warmer is the stored liquid methane than the
 - i stored liquid oxygen?
 - ii stored liquid hydrogen?





GRADE YOURSELF

- Use negative numbers in context
- Use negative numbers with inequalities
- Add positive and negative numbers to positive and negative numbers.
- Subtract positive and negative numbers from positive and negative numbers
- Solve problems involving simple negative numbers

What you should know now

- How to order positive and negative numbers
- How to add and subtract positive and negative numbers
- How to use negative numbers in practical situations
- How to use a calculator when working with negative numbers


Multiples of whole numbers



Factors of whole numbers



Prime numbers



Square numbers

Square roots



Multiplying and dividing by powers of 10



Prime factors



Rules for multiplying and dividing powers

This chapter will show you ...

- the meaning of multiples
- the meaning of factors
- the meaning of prime numbers
- how to work out squares, square roots and powers
- how to break a number down into its prime factors
- how to work out the lowest common multiple of two numbers
- how to work out the highest common factor of two numbers

Visual overview



What you should already know

• Times tables up to 10 × 10

Quick check -> ANSWERS

Write down the answers to the following.

1 a 2 × 3	b 4 × 3	c 5 × 3
d 6 × 3	e 7 × 3	f 8 × 3
2 a 2 × 4	b 4×4	c 5×4
d 6 × 4	e 7×4	f 8×4
3 a 2 × 5	b 9 × 5	c 5×5
d 6 × 5	e 7 × 5	f 8×5
4 a 2×6	b 9 × 6	c 8 × 8
d 6×6	e 7 × 9	f 8 × 6
5 a 2×7	b 9×7	c 8×9
d 6×7	e 7×7	f 8×7

Multiples of whole numbers

In this section you will learn how to:

- find multiples of whole numbers
- recognise multiples of numbers

Key words multiple times table

When you multiply any whole number by another whole number, the answer is called a **multiple** of either of those numbers.

For example, $5 \times 7 = 35$, which means that 35 is a multiple of 5 and it is also a multiple of 7. Here are some other multiples of 5 and 7:

multiples of 5 are 5 10 15 20 25 30 35 ... multiples of 7 are 7 14 21 28 35 42 ...

Multiples are also called times tables.



Recognising multiples

You can recognise the multiples of 2, 3, 5 and 9 in the following ways.

• Multiples of 2 always end in an even number or 0. For example:

12 34 96 1938 370

- Multiples of 3 are always made up of digits that add up to a multiple of 3. For example:
 - 15 because 1 + 5 = 6 which is 2×3
 - 72 because 7 + 2 = 9 which is 3×3
 - 201 because 2 + 0 + 1 = 3 which is 1×3
- Multiples of 5 always end in 5 or 0. For example:
 - 35 60 155 300
- Multiples of 9 are always made up of digits that add up to a multiple of 9. For example:

63 because 6 + 3 = 9 which is 1×9 738 because 7 + 3 + 8 = 18 which is 2×9

You can find out whether numbers are multiples of 4, 6, 7 and 8 by using your calculator. For example, to find out whether 341 is a multiple of 7, you have to see whether 341 gives a whole number when it is divided by 7. You therefore key

3 4 1 ÷ 7 =

The answer is 48.714 286, which is a decimal number, not a whole number. So, 341 is not a multiple of 7.

		_			_		CHAPTER 4: MORE ABOUT NUMBER
EXER	CISE 4A	-	ANS	WER	S		
	Write out	t the first	five mult	iples of:			
9	a 3		ь 7		c 9	d 1	1 e 16
	Rememb	er: the fir	st multipl	e is the r	number itself.		
	From the	numbers	below, v	vrite dow	n those that are:		HINTS AND TIPS
9	a multip	oles of 2		ь	multiples of 3		Remember the rules on
	c multip	oles of 5		d	multiples of 9		page 68
	111	254	255	108	73		
	68	162	711	615	98		
	37	812	102	75	270		
	🗊 Use your	calculate	or to see v	which of	the numbers below	are:	HINTS AND TIPS
1	a multiples of 4			b multiples of 7			There is no point testing
	c multip	oles of 6					odd numbers for multiplies of even
	72	135	102	161	197		numbers such as 4 and 6
	132	78	91	216	514		
	312	168	75	144	294		
	Find the	biggest n	umber sm	naller tha	n 100 that is:		
5	a a mul	tiple of 2		ь	a multiple of 3	c	a multiple of 4
	d a mul	tiple of 5		е	a multiple of 7	f	a multiple of 6
	Find the	smallest r	number tł	nat is big	ger than 1000 that is	5:	
<u>)</u>	a a muli	tiple of 6		ь	a multiple of 8	c	a multiple of 9

ACTIVITY

Grid locked

You need eight copies of this 10×10 grid.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
 61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
 81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Take one of the grids and shade in all the multiples of 2. You should find that they make a neat pattern.

Do the same thing for the multiples of 3, 4, ... up to 9, using a fresh 10×10 grid for each number.

Next, draw a grid which is 9 squares wide and write the numbers from 1 to 100 in the grid, like this:

1	2	3	4	5	6	7	8	9
10	11	12	13	14	15	16	17	18
1-	n	21	2	ر کر	21		~	27

Make seven more copies of this grid. Then shade in the multiples of 2, 3, ... up to 9, using a fresh grid for each number.

Write out the numbers from 1 to 100 on grids of different widths and shade in the multiples of 2, 3, ... up to 9, as before.

Describe the patterns that you get.



Factors of whole numbers

In this section you will learn how to:

• identify the factors of a number

Key word factor

A factor of a whole number is any whole number that divides into it exactly. So:

the factors of 20 are 1 2 4 5 10 20 the factors of 12 are 1 2 3 4 6 12

This is where it helps to know your times tables!

Factor facts

Remember these facts:

- 1 is always a factor and so is the number itself.
- When you have found one factor, there is always another factor that goes with it unless the factor is multiplied by itself to give the number. For example, look at the number 20:

 $1 \times 20 = 20$ so 1 and 20 are both factors of 20 $2 \times 10 = 20$ so 2 and 10 are both factors of 20 $4 \times 5 = 20$ so 4 and 5 are both factors of 20

You may need to use your calculator to find the factors of large numbers.

EXAMPLE 1

Find the factors of 32.

Look for the pairs of numbers that make 32 when multiplied together. These are:

 $1 \times 32 = 32$ $2 \times 16 = 32$ $4 \times 8 = 32$

So, the factors of 32 are 1, 2, 4, 8, 16, 32.

EXAMPLE 2

Find the factors of 36.

Look for the pairs of numbers that make 36 when multiplied together. These are:

 $1 \times 36 = 36$ $2 \times 18 = 36$ $3 \times 12 = 36$ $4 \times 9 = 36$ $6 \times 6 = 36$

6 is a repeated factor which is counted only once.

So, the factors of 36 are 1, 2, 3, 4, 6, 9, 12, 18, 36.

	EXE	ERCISE 4B	ISWERS	
	×	What are the factors of	each of these numbers?	
8		a 10	ь 28	
		c 18	d 17	
		e 25	f 40	
		g 30	h 45	HINTE AND TIPE
		i 24	j 16	Remember that once you
		🝘 Use your calculator to	find the factors of each of these numbers.	find one factor this will give you another, unless it
		a 120	b 150	is a repeated factor such as 5×5 .
,		c 144	d 180	
ŝ		e 169	f 108	
		g 196	h 153	
		i 198	j 199	
		🚳 What is the biggest fac	tor that is less than 100 for each of these num	pers?
		a 110	ь 201	
		c 145	d 117	
		e 130	f 240	
		g 160	h 210	
		i 162	j 250	
		Find the largest common numbers. (Do not inclu	on factor for each of the following pairs of ude 1.)	
		a 2 and 4	b 6 and 10	Look for the largest number that has both
		c 9 and 12	d 15 and 25	numbers in its times table.
		e 9 and 15	f 12 and 21	
		g 14 and 21	h 25 and 30	
		i 30 and 50	j 55 and 77	

In this section you will learn how to:

• identify prime numbers

Key word prime number

What are the factors of 2, 3, 5, 7, 11 and 13?

Notice that each of these numbers has only two factors: itself and 1. They are all examples of **prime numbers**.

So, a prime number is a whole number that has only two factors: itself and 1.

Note: 1 is not a prime number, since it has only one factor - itself.

The prime numbers up to 50 are:

2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47

It will be useful to recognise all these as prime numbers.

Prime search										
You need a 10×10 grid.	1	2	3	4	5	6	7	8	9	10
Cross out 1.	11	12	13	14	15	16	17	18	19	20
Leave 2 and cross out the rest of the	21	22	23	24	25	26	27	28	29	30
multiples of 2.	31	32	33	34	35	36	37	38	39	40
Leave 3 and cross out the rest of the	41	42	43	44	45	46	47	48	49	50
multiples of 3. Some of them will already	51	52	53	54	55	56	57	58	59	60
	61	62	63	64	65	66	67	68	69	70
multiples of 5. Some of them will already	71	72	73	74	75	76	77	78	79	80
have been crossed out.	81	82	83	84	85	86	87	88	89	90
Leave 7 and cross out the rest of the	91	92	93	94	95	96	97	98	99	100
multiples of 7. All but three of them will already have been crossed out.										
The numbers left are prime numbers.										



What is the next number in this sequence?

1, 4, 9, 16, 25, ...

Writing each number in terms of its factors gives:

 $1 \times 1, 2 \times 2, 3 \times 3, 4 \times 4, 5 \times 5, \dots$

These factors can be represented by **square** patterns of dots:

1×1	2×2	3×3	4×4	5×5
•	• •	• • •	• • • •	• • • • •
	• •	• • •	• • • •	• • • • •
		• • •	• • • •	• • • • •
			• • • •	• • • • •

From these patterns, you can see that the next pair of factors must be $6 \times 6 = 36$, therefore 36 is the next number in the sequence.

Because they form square patterns, the numbers 1, 4, 9, 16, 25, 36, ... are called square numbers.

When you multiply any number by itself, the answer is called the *square of the number* or *the number squared*. This is because the answer is a square number. For example:

the square of 5 (or 5 squared) is $5 \times 5 = 25$

the square of 6 (or 6 squared) is $6 \times 6 = 36$

There is a short way to write the square of any number. For example:

5 squared (5 \times 5) can be written as 5²

13 squared (13×13) can be written as 13^2

So, the sequence of square numbers, 1, 4, 9, 16, 25, 36, ..., can be written as:

 1^2 , 2^2 , 3^2 , 4^2 , 5^2 , 6^2 , ...

You are expected to know the square numbers up to 15×15 (= 225) for the GCSE exam.

EXERCISE 4C



The square number pattern starts:

1 4 9 16 25 ...

Copy and continue the pattern above until you have written down the first 20 square numbers. You may use your calculator for this.



B Work out the answer to each of these number sentences.

→ ANSWERS

1 + 3 =

1 + 3 + 5 =

1 + 3 + 5 + 7 =

Look carefully at the pattern of the three number sentences. Then write down the next three number sentences in the pattern and work them out.



Draw one counter.

Now add more counters to your picture to make the next square number.



a How many extra counters did you add?

Now add more counters to your picture to make the next square number.



- **b** How many extra counters did you add?
- **c** Without drawing, how many more counters will you need to make the next square number?
- d Describe the pattern of counters you are adding.



Find the next three numbers in each of these number patterns. (They are all based on square numbers.) You may use your calculator.

	1	4	9	16	25	36	49	64	81
а	2	5	10	17	26	37			
b	2	8	18	32	50	72			
С	3	6	11	18	27	38			
d	0	3	8	15	24	35			
e	101	104	109	116	125	136			

Look for the connection

with the square numbers on the top line. Ť.

Write down the answer to each of the following. You will need to use your calculator. Look for the \mathbf{x}^2 key.

a 23^2 b 57^2 c 77^2 d 123^2 e 152^2 f 3.2^2 g 9.5^2 h 23.8^2 i $(-4)^2$ j $(-12)^2$



a Work out each of the following. You may use your calculator.

b Describe what you notice about your answers to part **a**.

EXERCISE 4D

→ ANSWERS

The following exercise will give you some practice on multiplies, factors, square numbers and prime numbers.

4				
	r	2	2	
L.	L	L	3	
			٠	

Write out the first five multiples of:

a 6 b 13 c 8 d 20	e 18
-------------------	-------------

Remember: the first multiple is the number itself.

@ Write out the first three numbers that are multiples of both of the numbers shown.

а	3 and 4	b 4 and 5	С	3 and 5	d	6 and 9	е	5 and 7
W	hat are the factors	of these numbers?						
а	12	b 20	С	9	d	32	е	24
f	38	g 13	h	42	i	45	i	36

In question 3, part g, there were only two factors. Why?

In question **3**, every number had an even number of factors except parts **c** and **j**. What sort of numbers are 9 and 36?



Write down the square numbers up to 100.

If hot-dog sausages are sold in packs of 10 and hot-dog buns are sold in packs of 8, how many of each must you buy to have complete hot dogs with no extra sausages or buns?

Rover barks every 8 seconds and Spot barks every 12 seconds. If they both bark together, how many seconds will it be before they both bark together again?

- A bell chimes every 6 seconds. Another bell chimes every 5 seconds. If they both chime together, how many seconds will it be before they both chime together again?
- Fred runs round a running track in 4 minutes. Debbie runs round in 3 minutes. If they both start together on the line at the end of the finishing straight, when will they both be on the same line together again? How many laps will Debbie have run? How many laps will Fred have run?
- From this box, choose one number that fits each of these descriptions.
 - a a multiple of 3 and a multiple of 4
 - **b** a square number and an odd number
 - c a factor of 24 and a factor of 18
 - **d** a prime number and a factor of 39
 - e an odd factor of 30 and a multiple of 3
 - **f** a number with 4 factors and a multiple of 2 and 7
 - g a number with 5 factors exactly
 - **h** a multiple of 5 and a factor of 20
 - i an even number and a factor of 36 and a multiple of 9
 - j a prime number that is one more than a square number
 - **k** written in order, the four factors of this number make a number pattern in which each number is twice the one before
 - I an odd number that is a multiple of 7.

Copy these number sentences and write out the next four sentences in the pattern.

1 = 1 1 + 3 = 4 1 + 3 + 5 = 91 + 3 + 5 + 7 = 16

UAM

The following numbers are described as triangular numbers:

1, 3, 6, 10, 15

- a Investigate why they are called triangular numbers.
- **b** Write down the next five triangular numbers.



In this section you will learn how to:

- find a square root of a square number
- use a calculator to find the square roots of any number

The **square root** of a given number is a number that, when multiplied by itself, produces the given number.

Key word

square root

For example, the square root of 9 is 3, since $3 \times 3 = 9$.

Numbers also have a negative square root, since -3×-3 also equals 9.

A square root is represented by the symbol $\sqrt{}$. For example, $\sqrt{16} = 4$.

-> ANGWEDG
- ANSWERE

ΕX

Write down the positive square root of each of these numbers.

	a 4	ь 25	c 49	d 1	e 81
	f 100	g 64	h 9	i 36	j 16
	k 121	I 144	m 400	n 900	o 169
	Write down both po	ssible values of each o	of these square roots.		
2	a $\sqrt{25}$	b $\sqrt{36}$	c $\sqrt{100}$	d $\sqrt{49}$	e $\sqrt{64}$
	f √16	g $\sqrt{9}$	h $\sqrt{81}$	i <u>√1</u>	j √144
) 🗉	Write down the value your calculator for se	e of each of these. You ome of them. Look for	need only give positi	ve square roots. You w	vill need to use
	a 9 ²	ь √1600	c 10 ²	d √196	e 6 ²
	a 9^2 f $\sqrt{225}$	b $\sqrt{1600}$ g 7^2	c 10^2 h $\sqrt{144}$	d $\sqrt{196}$ i 5^2	e 6 ² j √441
	a 9^2 f $\sqrt{225}$ k 11^2	b $\sqrt{1600}$ g 7^2 i $\sqrt{256}$	c 10^2 h $\sqrt{144}$ m 8^2	d $\sqrt{196}$ i 5^2 n $\sqrt{289}$	e 6^2 j $\sqrt{441}$ o 21^2
	a 9^2 f $\sqrt{225}$ k 11^2 Write down the positive	b $\sqrt{1600}$ g 7^2 i $\sqrt{256}$ tive value of each of t	c 10^2 h $\sqrt{144}$ m 8^2 he following. You will	d $\sqrt{196}$ i 5^2 n $\sqrt{289}$ need to use your calc	e 6^2 j $\sqrt{441}$ o 21^2 culator.
	a 9^2 f $\sqrt{225}$ k 11^2 Write down the position a $\sqrt{576}$	b $\sqrt{1600}$ g 7^2 i $\sqrt{256}$ tive value of each of t b $\sqrt{961}$	c 10^2 h $\sqrt{144}$ m 8^2 he following. You will c $\sqrt{2025}$	d $\sqrt{196}$ i 5 ² n $\sqrt{289}$ need to use your calc d $\sqrt{1600}$	e 6^2 j $\sqrt{441}$ o 21^2 culator. e $\sqrt{4489}$
•	a 9^2 f $\sqrt{225}$ k 11^2 Write down the position a $\sqrt{576}$ f $\sqrt{10\ 201}$	b $\sqrt{1600}$ g 7^2 i $\sqrt{256}$ tive value of each of t b $\sqrt{961}$ g $\sqrt{12.96}$	c 10^{2} h $\sqrt{144}$ m 8^{2} he following. You will c $\sqrt{2025}$ h $\sqrt{42.25}$	d $\sqrt{196}$ i 5 ² n $\sqrt{289}$ need to use your calc d $\sqrt{1600}$ i $\sqrt{193.21}$	e 6^2 j $\sqrt{441}$ o 21^2 culator. e $\sqrt{4489}$ j $\sqrt{492.84}$



Powers are a convenient way of writing repetitive multiplications. (Powers are also called **indices** – singular, index.)

The power that you will use most often is 2, which has the special name **square**. The only other power with a special name is 3, which is called **cube**.

You are expected to know the cubes of numbers, $1^3 = 1$, $2^3 = 8$, $3^3 = 27$, $4^3 = 64$, $5^3 = 125$ and $10^3 = 1000$, for the GCSE exam.



Working out powers on your calculator

How would you work out the value of 5^7 on a calculator?

You could key it in as $5 \times 5 \times 5 \times 5 \times 5 \times 5 \times 5 =$. But as you key it in, you may miss a number or press a wrong key. If your calculator has one, you could use the power key, x^{y} or y^{x} .

 $5^7 = 5 x^{y} 7 = 78125$

Make sure you know where to find the power key on your calculator. It may be an INV or SHIFT function.

Try using your calculator to work out 3^4 , 7^8 , 23^4 and 72^3 .

Check that you get 81, 5764801, 279841 and 373248.

EXERCISE 4F

→ ANSWERS

Use your calculator to work out the value of each of the following.

а	3 ³	b 5 ³	c	6^3	d	12 ³	e 2 ⁴
f	4 ⁴	g 5 ⁴	۲	2 ⁵	i	3 ⁷	j 2 ¹⁰
(2) W	/ork out the values	of the following po	wers	of 10.			
а	10 ²	b 10 ³	c	10^4	d	10 ⁵	e 10 ⁶
f	Describe what yo	ou notice about you	r ans	wers.		6	HINTS AND TIPS
g Con Con Con Con Con Con Con Con Con Con	Now write down i 10^8 ii ewrite each of thes ut yet. $2 \times 2 \times 2 \times 2$	the value of each o 10 ¹⁰ iii e, using power nota	of the 10 ¹⁵ ation.	Se. Do not work them $3 \times 3 \times 3 \times 3 \times 3$			When working out a power, make sure you multiply the number by itself and not by the power. A very common error is to write, for example, $2^3 = 6$ instead of $2^3 = 2 \times 2 \times 2 = 8$.
C	/ × /		d	5 × 5 × 5			
e	$10 \times 10 \times 10 \times 10$	$0 \times 10 \times 10 \times 10$	f	$6 \times 6 \times 6 \times 6$			
9	$4 \times 4 \times 4 \times 4$		h	$1 \times 1 \times 1 \times 1 \times 1 \times 1$	< 1	× 1	
i	$0.5 \times 0.5 \times 0.5 \times$	0.5	j	$100 \times 100 \times 100$			
<u></u> W	/rite these power te	erms out in full. Do	not v	vork them out yet.			
	o.4	- 3		- 2		1 5	- 10

а	3 ⁴	b 9 ³	c 6 ²	d 10 ⁵	е	2 ¹⁰
f	8 ⁶	g 0.1^3	h 2.5 ²	i 0.7 ³	j	1000 ²



Using the power key on your calculator (or another method), work out the values of the power terms in question **3**.



Using the power key on your calculator (or another method), work out the values of the power terms in question **4**.

Write the answer to question **3**, part **j** as a power of 10.

Write the answer to question **4**, part **j** as a power of 10.

Use the answer you found for question **2f** to help you.

Copy this pattern of powers of 2 and continue it for another five terms.

 2^2 2^3 2^4

4 8 16

Dopy the pattern of powers of 10 and fill in the previous five and the next five terms.

 \dots \dots \dots \dots 10^2 10^3 \dots \dots \dots \dots

.. 100 1000



In this section you will learn how to:

• multiply and divide by powers of 10

The last question in the above exercise uses powers of 10, which you have already seen are special.

When you write a million in figures, how many zeros does it have? What is a million as a power of 10? This table shows some of the pattern of the powers of 10.

Number	0.001	0.01	0.1	1	10	100	1000	10000	100 000
Powers	10^{-3}	10^{-2}	10^{-1}	10 ⁰	10 ¹	10^{2}	10^{3}	10 ⁴	10 ⁵

What pattern is there in the top row?

What pattern is there in the powers in the bottom row?

The easiest number to multiply by is zero, because any number multiplied by zero is zero.

The next easiest number to multiply by is 1, because any number multiplied by 1 stays the same.

After that it is a matter of opinion, but it is generally accepted that multiplying by 10 is simple. Try these on your calculator.

а	7×10	b	7.34×10	С	43×10
d	0.678×10	е	0.007×10	f	34.5×10

Can you see the rule for multiplying by 10? You may have learnt that when you multiply a number by 10, you add a zero to the number. This is only true when you start with a whole number. It is not true for a decimal. The rule is:

• Every time you multiply a number by 10, move the digits in the number one place to the left.

Check to make sure that this happened in examples **a** to **f** above.

It is almost as easy to multiply by 100. Try these on your calculator.

a	7×100	b	7.34×100	С	43×100
d	0.678×100	е	0.007×100	f	34.5×100

This time you should find that the digits move two places to the left.

You can write 100, 1000, 10000 as powers of 10. For example:

 $100 = 10 \times 10 = 10^{2}$ $1000 = 10 \times 10 \times 10 = 10^{3}$ $10\,000 = 10 \times 10 \times 10 \times 10 = 10^{4}$

You should know the connection between the number of zeros and the power of 10. Try these on your calculator. Look for the connection between the calculation and the answer.

а	12.3 × 10	b	3.45×1000	С	3.45×10^{3}
d	0.075×10000	е	2.045×10^2	f	6.78×1000
g	25.67×10^4	h	34.21 × 100	i	0.0324×10^{4}

Can you find a similar connection for division by multiples of 10? Try these on your calculator. Look for the connection between the calculation and the answer.

а	12.3 ÷ 10	b	3.45 ÷ 1000	С	$3.45 \div 10^3$
d	0.075 ÷ 100	е	$2.045 \div 10^2$	f	6.78 ÷ 1000
g	$25.67 \div 10^4$	h	34.21 ÷ 100	i	$0.0324 \div 10^4$

You can use this principle to multiply multiples of 10 - 100 and so on. You use this method in estimation. You should have the skill to do this mentally so that you can check that your answers to calculations are about right. (Approximation of calculations is covered on page 190.)

Use a calculator to work out these multiplications.

а	$200 \times 300 =$	b	$100 \times 40 =$	С	$2000 \times 3000 =$
d	200 × 50 =	е	200 × 5000 =	f	300 × 40 =

Can you see a way of doing them without using a calculator or pencil and paper? Dividing is almost as simple. Use a calculator to do these divisions.

а	$400 \div 20 =$	b	$200 \div 50 =$	С	$1000 \div 200 =$
d	300 ÷ 30 =	е	250 ÷ 50 =	f	30000 ÷ 600 =

Once again, there is an easy way of doing these 'in your head'. Look at these examples.

$300 \times 4000 = 1\ 200\ 000$	$5000 \div 200 = 25$	$200 \times 50 = 10000$
$60 \times 5000 = 300000$	$400 \div 20 = 20$	$30000 \div 600 = 500$

In 200×3000 , for example, you multiply the non-zero digits ($2 \times 3 = 6$) and then write the total number of zeros in both numbers at the end, to give 600 000.

 $200 \times 3000 = 2 \times 100 \times 3 \times 1000 = 6 \times 100\,000 = 600\,000$

For division, you divide the non-zero digits and then cancel the zeros. For example:

 $400\,000 \div 80 = \frac{400\,000}{80} = \frac{{}^{5}\mathcal{4}\theta\theta\,00\theta}{{}_{1}\vartheta\theta} = 5000$

Standard form on a calculator

Sometimes calculators display small and large numbers in this format

 1.7^{-03} 5.3^{12}

This is known as standard form and means 1.7×10^{-3} and 5.3×10^{12} .

This means the first display represents $1.7 \times 10^{-3} = 0.0017$ and the second display represents $5.3 \times 10^{12} = 5\,300\,000\,000\,000$.



	down what the questior (There is a slight catch!)	is must have been, using	numbers written ou	t in full and powers of 10.
	a 73	ь 730	c 7300	d 730 000
Ð	Write down the value o	f each of the following.		
	a 3.1 ÷ 10	b 3.1 ÷ 100	c 3.1 ÷ 1000	d 3.1 ÷ 10000
E	Write down the value o	f each of the following.		
	a 6.5 ÷ 10	b $6.5 \div 10^2$	c $6.5 \div 10^3$	d $6.5 \div 10^4$
	In questions 5 and 6 the	ere is a connection betwe	en the divisors. Wh	at is it?
B	This list of answers cam down what the questior (There is a slight catch!)	e from a set of questions as must have been, using	very similar to those numbers written ou	e in questions 5 and 6 . Write t in full and powers of 10.
	a 0.73	ь 0.073	c 0.0073	d 0.000073
3	Without using a calcula	tor, write down the answ	ers to these.	
	a 2.5 × 100	b 3.45 × 10		c 4.67 × 1000
	d 34.6 × 10	e 20.789 × 1	0	f 56.78 × 1000
	g 0.897×10^5	h 0.865 × 10	00	i 100.5×10^2
	j 0.999×10^{6}	k 234.56 × 1	0^{2}	98.7654×10^3
10	Without using a calcula	tor, write down the answ	ers to these.	HINTS AND TIPS
	a 2.5 ÷ 100	b 3.45 ÷ 10		Even though you are
	c 4.67 ÷ 1000	d 34.6 ÷ 10		really moving digits left or right, you may think of it
	e 20.789 ÷ 100	f 56.78 ÷ 10	00	as if the decimal point moves right or left.
	g $2.46 \div 10^2$	h 0.865 ÷ 10	00	i $100.5 \div 10^2$
	j $0.999 \div 10^6$	k 203.67 ÷ 1	0^{1}	∎ 76.43 ÷ 10
TT	Without using a calcula	tor, write down the answ	ers to these.	
	a 200 × 300	b 30 × 4000		c 50 × 200
	d 100 × 2000	e 20 × 1400		f 30 × 30
	g (20) ²	h $(20)^3$		i $(400)^2$

Without using a calculator, write down the answers to these.

а	3000 ÷ 150	b	400 ÷ 200	С	5000 ÷ 5000
d	4000 ÷ 250	е	300 ÷ 2	f	6000 ÷ 500
g	30 000 ÷ 2000	h	$2000 \times 40 \div 2000$	i	$200 \times 20 \div 800$
j	200 × 6000 ÷ 30 000	k	$20 \times 80 \times 600 \div 3000$		

Write down what each of these calculator display means in the form a × 10n.
 Work out the value of each display as an ordinary number.



Using a scientific calculator, evaluate each of the following.

Write down the ordinary number represented by the calculator display.

a $6.8 \times 10^4 \times 7.5 \times 10^5$ **b** $9.6 \times 10^5 \times 8.5 \times 10^6$ **c** $6.4 \times 10^{12} \div 1.2 \times 10$ **d** $2.2^5 \times 10^{15} \div 1.5 \times 10^9$





In this section you will learn how to:

- identify prime factors
- identify the lowest common multiple (LCM) of two numbers
- identify the highest common factor (HCF) of two numbers

Key words

prime factor prime factor tree lowest common multiple highest common factor

Start with a number, such as 110, and find two numbers that, when multiplied together, give that number, for example, 2×55 . Are they both prime? No, 55 isn't. So take 55 and repeat the operation, to get 5×11 . Are these both prime? Yes. So:

 $110 = 2 \times 5 \times 11$

The **prime factors** of 110 are 2, 5 and 11.

This method is not very logical and you need to know your times tables well to use it. There are, however, two methods that you can use to make sure you do not miss any of the prime factors.

EXAMPLE 5 Find the prime factors of 24. Divide 24 by any prime number that goes into it. (2 is an obvious choice.) Now divide the answer (12) by a prime number. As 12 is even, again 2 is the obvious choice. Repeat this process until you finally have a prime number as the answer. So, written as a product of its prime factors, $24 = 2 \times 2 \times 2 \times 3$. A quicker and neater way to write this answer is to use index notation, expressing the answer

In index notation, as a product of its prime factors, $24 = 2^3 \times 3$.

in powers. (Powers are dealt with on pages 79-81.)

EXAMPLE 6

Find the prime factors of 96. As a product of prime factors, 96 is $2 \times 2 \times 2 \times 2 \times 2 \times 3 = 2^5 \times 3$.	2 96 2 48 2 24 2 12 2 6
	2 6

The method shown below is called a **prime factor tree**.

You start by splitting the number into a product of two factors. Then you split these factors, and carry on splitting, until you reach prime numbers.





 $1000 = \dots \times \dots \times \dots \times \dots \times \dots \times \dots$

1000



 $576 = \dots \times \dots$

Using index notation, for example:

 $100 = 2 \times 2 \times 5 \times 5 = 2^2 \times 5^2$

and $540 = 2 \times 2 \times 3 \times 3 \times 3 \times 5 = 2^2 \times 3^3 \times 5$

rewrite your answers to question 1, parts a to j.

Write the numbers from 1 to 50 as products of their prime factors. Use index notation. For example:

1 = 1 2 = 2 3 = 3 $4 = 2^2$ 5 = 5 $6 = 2 \times 3$...

Use your previous answers to help you. For example, $9 = 3^2$ so as $18 = 2 \times 9$, $18 = 2 \times 3^2$.

- a What is special about the numbers 2, 4, 8, 16, 32, …?
 - **b** What are the next two terms in this series?
 - **c** What are the next three terms in the series 3, 9, 27, ...?
 - **d** Continue the series 4, 16, 64, ..., for three more terms.
 - Rewrite all the series in parts a, b, c and d in index notation. For example, the first series is:
 2², 2³, 2⁴, 2⁵, 2⁶, 2⁷, ...

j

10

650

650 = ... × ... × ... × ...

Lowest common multiple

The **lowest common multiple** (or *least common multiple*, usually called the LCM) of two numbers is the smallest number that appears in the times tables of both numbers.

For example, the LCM of 3 and 5 is 15, the LCM of 2 and 7 is 14 and the LCM of 6 and 9 is 18.

There are two ways of working out the LCM.

EXAMPLE 9

Find the LCM of 18 and 24.

Write out the 18 times table:	18, 36, 54, 72, 90, 108, .
Write out the 24 times table:	24, 48, 72, 96, 120,

Numbers that appear in both tables are *common multiples*. You can see that 72 is the smallest (lowest) number that appears in both tables, so it is the lowest common multiple.

. .

EXAMPLE 10

Find the LCM of 42 and 63.

Write 42 in prime factor form:	$42 = 2 \times 3 \times 7$
Write 63 in prime factor form:	$63 = 3^2 \times 7$

Write down the smallest number, in prime factor form, that includes all the prime factors of both 42 and 63.

 $2 \times 3^2 \times 7$ (This includes $2 \times 3 \times 7$ and $3^2 \times 7$.)

Then work it out:

 $2 \times 3^2 \times 7 = 2 \times 9 \times 7 = 18 \times 7 = 126$

Highest common factor

The **highest common factor** (usually called the HCF) of two numbers is the biggest number that divides exactly into both of them.

For example, the HCF of 24 and 18 is 6, the HCF of 45 and 36 is 9 and the HCF of 15 and 22 is 1.

There are two ways of working out the HCF.

ſ	EXAMPLE 11					
		Find the HCF of 28 and 16.				
		Write out the factors of 28:	{1, 2, 4, 7, 14, 28}			
		Write out the factors of 16:	{1, 2, 4, 8, 16}			
		Numbers that appear in both sets of factors are <i>common factors</i> . You can see that 4 is the biggest (highest) number that appears in both lists, so it is the highest common factor.				

EX	AMPLE 12								
	Find the HCF	of 48 and 120.							
	Write 48 in pr	rime factor form:	$48 = 2^4 \times 3$						
	Write 120 in p	rime factor form:	$120 = 2^3 \times 3 \times 5$						
	Write down, in prime factor form, the biggest number that is in the prime factors of 48 and 120.								
	$2^3 \times 3$		(This is in both $2^4 imes 3$ an	$d 2^3 \times 3 \times 5.)$					
	Then work it o	ut.							
	$2^3 \times 3 = 8$	× 3 = 24							
EX	ERCISE 41		S						
	Find the LCM of the	numbers in each pair	r.						
	a 4 and 5	ь 7 and 8	c 2 and 3	d 4 and 7					
	e 2 and 5	f 3 and 5	g 3 and 8	h 5 and 6					
	(2) What connection is	there between the LC	Ms and the pairs of number	rs in question 1?					
	Find the LCM of the	numbers in each pair	r.						
	a 4 and 8	b 6 and 9	c 4 and 6	d 10 and 15					
UAM	Does the connection you found in question 2 still work for the numbers in question 3? If you explain why not?								
	Find the LCM of the	se pairs of numbers.							
	a 24 and 56	b 21 and 35	c 12 and 28	d 28 and 42					
	e 12 and 32	f 18 and 27	g 15 and 25	h 16 and 36					
	Find the HCF of the	se pairs of numbers.							
	a 24 and 56	b 21 and 35	c 12 and 28	d 28 and 42					
	e 12 and 32	f 18 and 27	g 15 and 25	h 16 and 36					
	i 42 and 27	j 48 and 64	k 25 and 35	3 6 and 54					
	In prime factor form $1250 = 2 \times 5^4$ and $525 = 3 \times 5^2 \times 7$.								
	Which of these are common multiples of 1250 and 525?								
	i $2 \times 3 \times 5^3 \times 7$	ii $2^3 \times 3 \times 5^7$	4×7^2 iii $2 \times 3 \times 5^4 \times 10^{-10}$	7 iv $2 \times 3 \times 5 \times 7$					
	ь Which of these a	re common factors of	1250 and 525?						
	i 2×3	ii 2×5	$111 5^2$	iv $2 \times 3 \times 5 \times 7$					
	• 273								

In this section you will learn how to:

• use rules for multiplying and dividing powers

When you multiply numbers that are written as powers of the same variable or number, something unexpected happens. For example:

$$a^2 \times a^3 = (a \times a) \times (a \times a \times a) = a^5$$

$$3^{3} \times 3^{5} = (3 \times 3 \times 3) \times (3 \times 3 \times 3 \times 3 \times 3) = 3^{8}$$

Can you see the rule? You can find these products just by *adding* the powers. For example:

$$a^3 \times a^4 = a^{3+4} = a^7$$
 $2^3 \times 2^4 \times 2^5 = 2^{12}$

A similar rule applies when you divide powers of the same variable or number. For example:

$$a^{5} \div a^{2} = (a \times a \times a \times a \times a) \div (a \times a) = a \times a \times a = a^{3}$$
$$7^{6} \div 7 = (7 \times 7 \times 7 \times 7 \times 7 \times 7) \div (7) = 7 \times 7 \times 7 \times 7 \times 7 = 7^{5}$$

Can you see the rule? You can do these divisions just by *subtracting* the powers. For example:

$$a^4 \div a^3 = a^{4-3} = a^1 = a$$
 $b^7 \div b^4 = b^3$

→ ANSWERS EXERCISE 4J Write these as single powers of 5. **a** $5^2 \times 5^2$ **b** $5^4 \times 5^6$ **c** $5^2 \times 5^3$ **d** 5×5^2 **e** $5^6 \times 5^9$ **h** $5^6 \times 5^3$ **f** 5×5^8 **g** $5^2 \times 5^4$ i $5^2 \times 5^6$ Write these as single powers of 6. **a** $6^5 \div 6^2$ **b** $6^7 \div 6^2$ **c** $6^3 \div 6^2$ **d** $6^4 \div 6^4$ **e** $6^5 \div 6^4$ **f** $6^5 \div 6^2$ **g** $6^4 \div 6^2$ **h** $6^4 \div 6^3$ i $6^5 \div 6^3$ Simplify these (write them as single powers of *x*). a $x^2 \times x^6$ b $x^5 \times x^4$ c $x^6 \times x^2$ d $x^3 \times x^2$ e $x^6 \times x^6$ **f** $x^5 \times x^8$ **g** $x^7 \times x^4$ **h** $x^2 \times x^8$ i $x^{12} \times x^4$ Simplify these (write them as single powers of x). **a** $x^7 \div x^3$ **b** $x^8 \div x^3$ **c** $x^4 \div x$ **e** $x^{10} \div x^4$ d $x^6 \div x^3$ **h** $x^8 \div x^2$ $x^{12} \div x^3$ **f** $x^6 \div x$ a $x^8 \div x^6$

AM QUESTION



a Write down the largest multiple of 3 smaller than 100.



Look at the numbers in this cloud.



Write down all the square numbers that are inside the cloud.



a Write down the largest factor of 360, smaller than 100.

- Write down the smallest factor of 315 larger than b 100.
- Using only the numbers
 - in the cloud, write down
 - i. all the multiples of 6,

ii all the square

numbers.

4⁵



- iii all the factors of 12,
- iv all the cube numbers.

Edexcel, Question 11, Paper 1 Foundation, June 2003

Copy and complete the missing numbers in the following pattern:

> Last digit 4

> > 6



- **b** What will the last digit of 4¹⁷ be?
- **a** Write down the first five multiples of 6.
- **b** Write down the factors of 12.
- c Write down a square number between 20 and 30.
- **d** Write down two prime numbers between 20 and 30.

Here are six number cards.



b Which of the numbers are factors of 10?

- **c** Which of the numbers are prime numbers?
- **d** Which numbers are square numbers?
- Which number is a cube number? е
- Use the numbers to complete the magic square f below so that every row, every column and both diagonals add up to 21.





a Find the value of 3.7^{2}

The table shows some numbers.

51	52	53	54	55	56	57	58	59
----	----	----	----	----	----	----	----	----

Two of the numbers are prime numbers. **b** Which two numbers are these?

Write down the value of

 2^{3} а √64 b



John set up two computer virus checkers on his computer on January 1st.

Checker A would check every 8 days.

Checker B would check every 10 days.

After how many days will both checkers be checking on the same day again?



Mary set up her Christmas Tree with two sets of twinkling lights.

Set A would twinkle every 3 seconds.

Set B would twinkle every 4 seconds.

How many times in a minute will both sets be twinkling at the same time?

- Write down the answers to
- а 4000×20



c 200 × 300







GRADE YOURSELF

- **COD** Able to recognise multiples of the first ten whole numbers
- Able to find factors of numbers less than 100
- Able to recognise the square numbers up to 100
- Able to write down the square of any number up to 15 × 15 = 225
- Able to write down the cubes of 1, 2, 3, 4, 5 and 10
- Example 1 (1) The square root of any number using a calculator
- Can calculate simple powers of whole numbers
- Able to recognise two-digit prime numbers
- Can multiply and divide by powers of 10
- Can multiply together numbers that are multiples of 10
- Can work out the prime factor form of numbers
- Can work out the LCM and HCF of two numbers
- Can simplify multiplications and divisions of powers

What you should know now

- What multiples are
- How to find the factors of any whole number
- What a prime number is
- What square numbers are
- What square roots are
- How to find powers of numbers
- How to write numbers in prime factor form
- How to find the LCM and HCF of any pair of numbers

Perimeter and area



1

Perimeter

Area of an irregular shape

Area of a rectangle

4

Area of a compound shape

Area of a triangle



5

Area of a parallelogram

Area of a trapezium

8

Dimensional analysis

TO PAGE 523

This chapter will show you ...

• how to work out the perimeters and the areas of some common 2-D shapes

Chapter

- the types of problem you will be able to solve with knowledge of area
- how to recognise compound formulae for length, area and volume

Visual overview



What you should already know

- The common units of length are millimetre (mm), centimetre (cm), metre (m) and kilometre (km).
- Area is the amount of space inside a shape. The common units of area are the square millimetre (mm²), the square centimetre (cm²), the square metre (m²) and the square kilometre (km²).



This rectangle has sides of length 8 cm and 2 cm.

- a What is the total length of all four sides?
- **b** How many centimetre squares are there in the rectangle?



In this section you will learn how to:

 find the perimeter of a rectangle and compound shapes

Key words compound shape perimeter rectangle

The **perimeter** of a rectangle is the sum of the lengths of all its sides.





A compound shape is any 2-D shape that is made up of other simple shapes such as rectangles and triangles.



EXERCISE 5A ANSWERS

Calculate the perimeter of each of the following shapes. Draw them first on squared paper if it helps you.



In this section you will learn how to:

 estimate the area of an irregular 2-D shape by counting squares

Key words

area estimate



To find the area of an irregular shape, you can put a square grid over the shape and **estimate** the number of complete squares that are covered.

The most efficient way to do this is:

- First, count all the whole squares.
- Second, put together parts of squares to make whole and almost whole squares.
- Finally, add together the two results.

EXAMPLE 3

Below is a map of a lake. Each square represents 1 km^2 . Estimate the area of the lake.



First, count all the whole squares. You should count 16.

Next, put together the parts of squares around the edge of the lake.

This should make up about ten squares.

Finally, add together the 16 and the 10 to get an area of 26 km^2 .

Note: This is only an *estimate*. Someone else may get a slightly different answer. However, provided the answer is close to 26, it is acceptable.



These shapes were drawn on centimetre-squared paper. By counting squares, estimate the area of each of them, giving your answers in square centimetres.



On a piece of 1-cm squared paper, draw round each of your hands to find its area. Do both hands have the same area?

Draw some shapes of your own on squared paper. First, guess the area of each shape. Then count up the squares and see how close your estimate was.

In this section you will learn how to:

- find the area of a rectangle
- use the formula for the area of a rectangle

Key words

area length width

Look at these rectangles and their areas.



Notice that the area of each rectangle is given by its length multiplied by its width.

So, the formula to find the area of a rectangle is:

area = length × width

As an algebraic formula, this is written as:

A = lw









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7.2 cm





Copy and complete the table on the right for rectangles **a** to **h**.

			-	
	Length	Width	Perimeter	Area
а	7 cm	3 cm		
b	5 cm	4 cm		
С	4 cm		12 cm	
d	5 cm		16 cm	
е	6 mm			18 mm ²
f	7 mm			28 mm ²
g		2 m	14 m	
h		5 m		35 m ²

11.8 cm

A rectangular field is 150 m long and 45 m wide.

- a What length of fencing is needed to go all the way round the field?
- **b** What is the area of the field?

• A rugby pitch is 160 m long and 70 m wide.

- **a** Before a game, the players have to run all the way round the pitch twice to help them loosen up. What is the distance that they have to run?
- **b** The groundsman waters the pitch at the rate of 100 m² per minute. How long will it take him to water the whole pitch?

TWE How much will it cost to buy enough carpet for a rectangular room 12 m by 5 m, if the carpet costs £13.99 per square metre?



What is the perimeter of a square with an area of 100 cm²?



TEP) a The two squares on the right have the same area. Calculate the areas of square A and square B. Copy and complete: $1 \text{ cm}^2 = \dots \text{ mm}^2$

b Change the following into square millimetres.

ii 5 cm^2 iii 6.3 cm^2 $i 3 \text{ cm}^2$



- **a** The two squares on the right have the same area. Calculate the areas of square A and square B. Copy and complete: $1 \text{ m}^2 = \dots \text{ cm}^2$
 - **b** Change the following into square centimetres.

 $i 2 m^2$ $ii 4 m^2$ $iii 5.6 m^2$





Some 2-D shapes are made up of two or more rectangles or triangles.

These **compound shapes** can be split into simpler shapes, which makes it easy to calculate the **areas** of these shapes.





→ ANSWERS

Calculate the area of each of the compound shapes below as follows.

- First, split it into rectangles.
- Then, calculate the area of each rectangle.
- Finally, add together the areas of the rectangles.



Be careful to work out the length and width of each separate rectangle. You will usually have to add or subtract lengths to find some of these.




A square lawn of side 5 m has a rectangular path, 1 m wide, running all the way round the outside of it. What is the area of the path?





Area of any triangle

A rectangle can be drawn around any triangle with dimensions base × vertical height.

This triangle can be split into two smaller rectangles of which each is halved to show part of the larger triangle as shown.



Area of triangle $= \frac{1}{2} \times a \times \text{vertical height} + \frac{1}{2} \times b \times \text{vertical height}$ $= \frac{1}{2} \times (a + b) \times \text{vertical height}$

In algebraic form, this is written as $A = \frac{1}{2}bh$





EXERCISE 5F

→ ANSWERS

Calculate the area of each of these triangles.







Copy and complete the following table for triangles **a** to **f**.

12 cm

4 cm

10 cm

	Base	Perpendicular height	Area
а	8 cm	7 cm	
b		9 cm	36 cm ²
С		5 cm	10 cm ²
d	4 cm		6 cm ²
е	6 cm		21 cm ²
f	8 cm	11 cm	

С





Write down the dimensions of two different-sized triangles that have the same area of 50 cm².

In this section you will learn how to:

- find the area of a parallelogram
- use the formula for the area of a parallelogram

Key words

parallelogram area base height vertices

A **parallelogram** can be changed into a rectangle by moving a triangle.



This shows that the **area** of the parallelogram is the area of a rectangle with the same **base** and **height**. The formula is:

area of a parallelogram = base \times height

As an algebraic formula, this is written as:

A = bh

EXAMPLE 9

D.6

Find the area of this parallelogram.

$$\begin{array}{rcl} \text{Area} &=& 8 \text{ cm} \times 6 \text{ cm} \\ &=& 48 \text{ cm}^2 \end{array}$$





on dotty paper. Make sure the **vertices** are all on dots on the paper. Investigate the connection between the area and the total number of dots inside and the total number of dots on the perimeter of the shape.

Then, from your findings, write down Pick's theorem.





In this section you will learn how to:

- find the area of a trapezium
- use the formula for the area of a trapezium

Key words area height trapezium

The **area** of a **trapezium** is calculated by finding the average of the lengths of its parallel sides and multiplying this by the perpendicular **height** between them.

The area of a trapezium is given by this formula:

$$A = \frac{1}{2}(a+b)h$$





EXERCISE 5H

→ ANSWERS

Copy and complete the following table for each trapezium.

	Parallel side 1	Parallel side 2	Perpendicular height	Area
а	8 cm	4 cm	5 cm	
b	10 cm	12 cm	7 cm	
С	7 cm	5 cm	4 cm	
d	5 cm	9 cm	6 cm	
е	3 cm	13 cm	5 cm	
f	4 cm	10 cm		42 cm ²
g	7 cm	8 cm		22.5 cm ²

E

Calculate the perimeter and the area of each trapezium.



A trapezium has an area of 25 cm². Its vertical height is 5 cm. Write down five different possible pairs of lengths for the two parallel sides.

Which of the following shapes has the largest area?



In this section you will learn how to:

recognise whether a formula represents a length, an area or a volume

Key words

area dimension length volume

Dimensions of length

When we have an unknown **length** or distance in a problem, we represent it by a single letter, followed by the unit in which it is measured. For example, *t* centimetres, *x* miles and *y* kilometres



In the example, each letter is a length and has the **dimension** or measure of length, i.e. centimetre, metre, kilometre, etc. The numbers or coefficients written before the letters are *not* lengths and therefore have *no* dimensions. So, for example, 2x, 5y or $\frac{1}{2}p$ have the same dimension as x, y or p respectively.

When just lengths are involved in a formula, the formula is said to have one dimension or 1-D, which is sometimes represented by the symbol [L].



Find a formula for the perimeter of each of these shapes. Each letter represents a length.





Dimensions of area



We can recognise formulae for **area** because they only have terms that consist of two letters – that is, two lengths multiplied together. Numbers are not defined as lengths, since they have no dimensions. These formulae therefore have two dimensions or 2-D, which is sometimes represented by the symbol [L²].

This confirms the units in which area is usually measured. For example, square metres ($m \times m$ or m^2) and square centimetres ($cm \times cm$ or cm^2)



Find a formula for the area of each of these shapes. Each letter represents a length.



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Dimensions of volume

EXAMPLE 13

Look at these three examples of formulae for calculating volume.

- V = lbh gives the volume of a cuboid
- $V = x^3$ gives the volume of a cube
- $V = \pi r^{2} \tilde{h} + \pi r^{3}$ gives the volume of a cylinder with hemispherical ends

Again, these formulae have one thing in common. They all consist of terms that are the product of three lengths. You can recognise this by counting the number of letters in each term of the formula. The first formula has three (l, b and h). The second has three (x, x and x). The third has two terms, each of three letters (r, r and h; r, r and r). Remember, π has no dimension.

We can recognise formulae for **volume** because they only have terms that consist of three letters – that is, three lengths multiplied together. They therefore have three dimensions or 3-D, which is sometimes represented by the symbol [L³]. Once more, numbers are not defined as lengths, since they have no dimensions.

This confirms the units in which volume is usually measured. For example,

```
cubic metres (m \times m \times m or m<sup>3</sup>)
```

cubic centimetres ($cm \times cm \times cm$ or cm^3)



Find a formula for the volume of each of these shapes. Each letter represents a length.





h









Recognising formulae

Scientists use dimensional analysis to check if complicated formulae are consistent. We are only concerned with length, areas or volume. It is possible to recognise if a formula is a length, area or volume by looking at the number of variables in each term.

Each term in a formula must have the correct number of dimensions. It is not possible to have a formula with a mixture of terms, some of which have, for example, one dimension and some two dimensions. When terms are found to be mixed, the formula is said to be *inconsistent* and is not possible.

We are only concerned with lengths, areas and volumes, so it is easy for us to test for consistency.



EXERCISE 5L ANSWERS

Each of these expressions represents a length, an area or a volume. Indicate by writing L, A or V which it is. Each letter represents a length.

а	x^2	b	2у	С	πa	d	πab
е	xyz	f	$3x^3$	g	x^2y	h	2 <i>xy</i>
i	4 <i>y</i>	j	$3ab^2$	k	4 <i>xz</i>	I.	5 <i>z</i>
m	abc	n	ab + bc	o	$abc + d^3$	р	2ab + 3bc
q	$a^2b + ab^2$	r	$a^2 + b^2$	s	πa^2	t	$\frac{abc}{d}$
u	$\frac{(ab+bc)}{d}$	v	$\frac{ab}{2}$	w	$(a + b)^2$	x	$4a^2 + 2ab$
У	3abc + 2abd + 4bcd + 2	acc	l	z	$4\pi r^3 + \pi r^2 h$		

- Cone of these formulae is a length (L), 5 of them are areas (A), 4 of them are volumes (V) and the remaining 6 are mixtures which are impossible formulae (I). Indicate which are which by writing L, A, V or I.
 - a a + bb $a^2 + b$ c $a^2 + b^2$ d ab + ce $ab + c^2$ f $a^3 + bc$ g $a^3 + abc$ h $a^2 + abc$ i $3a^2 + bc$ j $4a^3b + 2ab^2$ k $3abc + 2x^2y$ I 3a(ab + bc)m $4a^2 + 3ab$ n $\pi a^2(a + b)$ o $\pi a^2 + 2r^2$ p $\pi r^2h + \pi rh$



A shaded shape is shown on the grid of centimetre squares.

- **a** Find the area of the shaded shape.
- **b** Find the perimeter of the shaded shape. Edexcel, Question 5, Paper 11B Foundation, January 2003



- **a** Find the perimeter of the rectangle. State the units of your answer.
- **b** Find the area of the rectangle. State the units of your answer.



A parallelogram is drawn on a centimetre square grid.



Calculate the area of the parallelogram.



Work out the area of triangle ABC.

Edexcel, Question 7, Paper 11B Foundation, March 2004

This diagram shows a wall with a door in it.



Diagram **not** accurately drawn

Work out the shaded area.

Edexcel, Question 23a, Paper 1 Foundation, June 2005



Find the area of the trapezium ABCD. Remember to state the units of your answer.



In this question, the letters x, y and z represent lengths. State whether each expression could represent a length, an area or a volume.



In this question, the letters x, y and z represent lengths. State whether each expression could

represent a length, an area or a volume.

a
$$\pi x^2 y$$
 b $x + y + z$ **c** $x^2 + y^2$

b $\pi(x + y + z)$



REALLY USEFUL MATHS!

→ ANSWERS

A new floor

Mr Slater buys a new house.

He decides to put laminate flooring throughout the whole ground floor.

The laminate flooring he has chosen comes in packs which each cover $2 m^2$.

Each room also needs an edging strip around the perimeter of the room.

The edging comes in packs which have a total length of 12 m.

The hall and bathroom are to have beech laminate flooring and the other rooms oak.

Mr Slater calculates the floor area of each room.

He also calculates the edging needed for every room (he includes the doorways to make sure he has enough).

Help him by completing the table to find the total floor area and the length of edging he needs.

Beech effect

Room	Floor area (m²)	Edging needed (m)
Hall		
Bathroom		
Total		

Oak effect

Room	Floor area (m²)	Edging needed (m)
Lounge		
Sitting room		
Kitchen/diner		
Conservatory		
Total		

Perimeter and area





Calculate for Mr Slater the total cost of the flooring and the edging.

Oak effect

	Number of packs	Price per pack	Total cost
Beech flooring		£32	
Beech edging		£IB	
Oak flooring		£38	
Oak edging		£22	
	·	Total	

This total price must now have VAT added onto it.

VAT is at 17.5%.

What is the new total, once VAT has been added?



GRADE YOURSELF

- Can find the perimeter of a 2-D shape
- Can find the area of a 2-D shape by counting squares
- Can find the area of a rectangle using the formula A = lw
- Can find the area of a triangle using the formula $A = \frac{1}{2}bh$
- Can find the area of a parallelogram using the formula A = bh
- **Can find the area of a trapezium using the formula** $A = \frac{1}{2}(a + b)h$
- Can find the area of a compound shape
- Able to work out a formula for the perimeter, area or volume of simple shapes
- Able to work out a formula for the perimeter, area or volume of complex shapes
- Consistent and whether an expression or formula is dimensionally consistent and whether it represents a length, an area or a volume

What you should know now

- How to find the perimeter and area of 2-D shapes by counting squares
- How to find the area of a rectangle
- How to find the area of a triangle
- How to find the area of a parallelogram and a trapezium
- How to find the area of a compound shape



Chapter

Statistical representation



Frequency diagrams

Statistical

diagrams

2

Bar charts

Line graphs

Stem-and-leaf diagrams



This chapter will show you ...

- how to collect and organise data, and how to represent data on various types of diagram
- how to draw diagrams for data, including line graphs for time series and frequency diagrams
- how to draw diagrams for discrete data, including stem-and-leaf diagrams

Visual overview



What you should already know

- How to use a tally for recording data
- How to read information from charts and tables

→ ANSWERS

Quick check

Zoe works in a dress shop. She recorded the sizes of all the dresses sold during a week. The table shows the results.

Day		Size of dresses sold								
Monday	12	8	10	8	14	8	12	8	8	
Tuesday	10	10	8	12	14	16	8	12	14	16
Wednesday	16	8	12	10						
Thursday	12	8	8	10	12	14	16	12	8	
Friday	10	10	8	10	12	14	14	12	10	8
Saturday	10	8	8	12	10	12	8	10		

- **a** Use a tallying method to make a table showing how many dresses of each size were sold in the week.
- **b** Which dress size had the most sales?



Statistics is concerned with the collection and organisation of data, the representation of data on diagrams and the interpretation of data.

sample tally chart

When you are collecting data for simple surveys, it is usual to use a **data collection sheet**, also called a **tally chart**. For example, data collection sheets are used to gather information on how people travel to work, how students spend their free time and the amount of time people spend watching TV.

It is easy to record the data by using tally marks, as shown in Example 1. Counting up the tally marks in each row of the chart gives the **frequency** of each category. By listing the frequencies in a column on the right-hand side of the chart, you can make a **frequency table** (see Example 1). Frequency tables are an important part of making statistical calculations, as you will see in Chapter 11.

Three methods are used to collect data.

- **Taking a sample** For example, to find out which 'soaps' students watch, you would need to take a sample from the whole school population by asking at random an equal number of boys and girls from each year group. In this case, a good sample size would be 50.
- **Observation** For example, to find how many vehicles a day use a certain road, you would need to count and record the number of vehicles passing a point at different times of the day.
- **Experiment** For example, to find out how often a six occurs when you throw a dice, you would need to throw the dice 50 times or more and record each score.

EXAMPLE 1

Sandra wanted to find out about the ways in which students travelled to school. She carried out a survey. Her frequency table looked like this:

Method of travel	Tally	Frequency
Walk		28
Car	HH HH II	12
Bus		23
Bicycle	Шł	5
Taxi	11	2

By adding together all the frequencies, you can see that 70 students took part in the survey. The frequencies also show you that more students travelled to school on foot than by any other method of transport.

EXAMPLE 2

Andrew wanted to find out the most likely outcome when two coins are tossed. He carried out an experiment by tossing two coins 50 times. His frequency table looked like this.

Number of heads	Tally	Frequency
0	HH HH II	12
1		27
2	HH HH I	11

From Andrew's table, you can see that a single head appeared the highest number of times.

Grouped data

Many surveys produce a lot of data that covers a wide range of values. In these cases, it is sensible to put the data into groups before attempting to compile a frequency table. These groups of data are called **classes** or **class intervals**.

Once the data has been grouped into classes, a **grouped frequency table** can be completed. The method is shown in Example 3.

EXAMPLE 3								
	These marks are for 3	6 students in a Year	10 mathematics	examination	1.			
	31 49 52	79 40 29 6	6 71 73	19 51	47			
	81 67 40	52 20 84 6	5 73 60	54 60	59			
	25 89 21	91 84 77 18	3 37 55	41 72	38			
	a Construct a frequ	ency table, using clas	ses of 1-20, 21-4	10 and so o	n.			
	b What was the mos	ət common mark inter	val?					
	a Draw the grid of t	he table shown below	and put in the he	adings.				
	Next, list the clas	ses, in order, in the co	lumn headed 'Ma	rks'.				
	Using taily marks, indicate each student's score against the class to which it belongs. For example, 81, 84, 89 and 91 belong to the class 81–100, giving five tally marks, as shown below.							
	Finally, count the 'Frequency'. The ta	tally marks for each c able is now complete.	lass and enter tl	he result in	the column headed			
	Marks	Tally	Frequency					
	1–20		3					
	21-40		8	_				
	41-60		11	-				
	61-80		9	-				
	01-100	111	5					
	b From the around	G		1.				

EXERCISE 6A

→ ANSWERS

Philip kept a record of the number of goals scored by Burnley Rangers in the last 20 matches. These are his results:

0 1 1 0 2 0 1 3 2 1

- 0 1 0 3 2 1 0 2 1 1
- **a** Draw a frequency table for his data.
- **b** Which score had the highest frequency?
- c How many goals were scored in total for the 20 matches?
- Monica was doing a geography project on the weather. As part of her work, she kept a record of the daily midday temperatures in June.



a Copy and complete the grouped frequency table for her data.

Temperature (°C)	Tally	Frequency
14–16		
17–19		
20–22		
23–25		
26–28		

- **b** In which interval do the most temperatures lie?
- **c** Describe what the weather was probably like throughout the month.

For the following surveys, decide whether the data should be collected by:

- i sampling
- ii observation
- iii experiment.
- **a** The number of people using a new superstore.
- **b** How people will vote in a forthcoming election.
- **c** The number of times a person scores double top in a game of darts.
- d Where people go for their summer holidays.
- The frequency of a bus service on a particular route.
- **f** The number of times a drawing pin lands point up when dropped.
- In a game of Hextuple, Mitesh used a six-sided dice. He decided to keep a record of his scores to see whether the dice was fair. His scores were:

2 4 2 6 1 5 4 3 3 2 3 6 2 1 3

- 5 4 3 4 2 1 6 5 1 6 4 1 2 3 4
- a Draw a frequency table for his data.
- **b** How many throws did Mitesh have during the game?
- **c** Do you think the dice was a fair one? Explain why.
- 5 The data shows the heights, in centimetres, of a sample of 32 Year 10 students.

172	158	160	175	180	167	159	180
167	166	178	184	179	156	165	166
184	175	170	165	164	172	154	186
167	172	170	181	157	165	152	164

- a Draw a grouped frequency table for the data, using class intervals 151–155, 156–160, ...
- **b** In which interval do the most heights lie?
- **c** Does this agree with a survey of the students in your class?

Conduct some surveys of your own choice and draw frequency tables for your data.

Look back to page 120 where each method of collecting data is discussed.

ACTIVITY

Double dice

This is an activity for two or more players. Each player needs two six-sided dice.

Each player throws their two dice together 100 times. For each throw, add together the two scores to get a total score.

What is the lowest total score anyone can get? What is the highest total score?

Everyone keeps a record of their 100 throws in a frequency table.

Compare your frequency table with someone else's and comment on what you notice. For example: Which scores appear the most often? What about 'doubles'?

How might this information be useful in games that use two dice?

Repeat the activity in one or more of the following ways.

- For each throw, multiply the score on one dice by the score on the other.
- Use two four-sided dice (tetrahedral dice), adding or multiplying the scores.
- Use two different-sided dice, adding or multiplying the scores.
- Use three or more dice, adding and/or multiplying the scores.

Statistical diagrams

In this section you will learn how to:

show collected data as pictograms

Key words

key pictograms symbol

Data collected from a survey can be presented in pictorial or diagrammatic form to help people to understand it more quickly. You see plenty of examples of this in newspapers and magazines and on TV, where every type of visual aid is used to communicate statistical information.

Pictograms

A **pictogram** is a frequency table in which frequency is represented by a repeated **symbol**. The symbol itself usually represents a number of items, as Example 5 shows. However, sometimes it is more sensible to let a symbol represent just a single unit, as in Example 4. The **key** tells you how many items are represented by a symbol.

EXAMPLE 4							
G	The pictogram show	vs the number of tel	phone calls made by Mandy	/ during a week.			
TO PAGE 124	Sunday	***					
	Monday	888					
	Tuesday	88					
	Wednesday	8888					
	Thursday	888					
	Friday	8888					
	Saturday	***					
	Key 🛣 represer	Key 🕾 represents 1 call					
	How many calls did	How many calls did Mandy make in the week?					
	From the pictograr	n, you can see that I	andy made a total of 27 t	elephone calls.			

Although pictograms can have great visual impact (particularly as used in advertising) and are easy to understand, they have a serious drawback. Apart from a half, fractions of a symbol cannot usually be drawn accurately and so frequencies are often represented only approximately by symbols.

Example 5 highlights this difficulty.

EXAMPLE 5	
G	The pictogram shows the number of Year 10 students who were late for school during a week.
TO PAGE 124	Monday
	Tuesday 🕺 🎗
	Wednesday $\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \end{array} \begin{array}{c} \begin{array}{c} \end{array} \end{array} \end{array} \begin{array}{c} \end{array} \end{array}$
	Thursday 옷옷위
	Friday $\hat{\chi}$ $\hat{\chi}$ $\hat{\chi}$ $\hat{\chi}$
	Key of represents 5 pupils
	How many pupils were late on:
	a Monday
	b Thursday?
	Precisely how many students were late on Monday and Thursday respectively?
	If you assume that each 'limb' of the symbol represents one student and its 'body' also represents one student, then the answers are:
	a 19 students were late on Monday.
	b 13 on Thursday.

EXERCISE 6B

→ ANSWERS

The frequency table shows the numbers of cars parked in a supermarket's car park at various times of the day. Draw a pictogram to illustrate the data. Use a key of 1 symbol = 5 cars.

Time	9 am	11 am	1 pm	3 pm	5 pm
Frequency	40	50	70	65	45

Mr Weeks, a milkman, kept a record of how many pints of milk he delivered to ten flats on a particular morning. Draw a pictogram for the data. Use a key of 1 symbol = 1 pint.

Flat 1	Flat 2	Flat 3	Flat 4	Flat 5	Flat 6	Flat 7	Flat 8	Flat 9	Flat 10
2	3	1	2	4	3	2	1	5	1



Draw pictograms of your own to show the following data.

- **a** The number of hours for which you watched TV every evening last week.
- **b** The magazines that students in your class read.
- **c** The favourite colours of students in your class.

In this section you will learn how to:

• draw bar charts to represent statistical data

Key words

axis bar chart class interval dual bar chart

A **bar chart** consists of a series of bars or blocks of the *same* width, drawn either vertically or horizontally from an **axis**.

The heights or lengths of the bars always represent frequencies.

Sometimes, the bars are separated by narrow gaps of equal width, which makes the chart easier to read.

EXAMPLE 6

The grouped frequency table below shows the marks of 24 students in a test. Draw a bar chart for the data.



Note:

- Both axes are labelled.
- The **class intervals** are written under the middle of each bar.
- Bars are separated by equal spaces.

By using a **dual bar chart**, it is easy to compare two sets of related data, as Example 7 shows.



Note: You must always include a key to identify the two different sets of data.

EXERCISE 6C

→ ANSWERS

For her survey on fitness, Maureen asked a sample of people, as they left a sports centre, which activity they had taken part in. She then drew a bar chart to show her data.



Activity

- **a** Which was the most popular activity?
- **b** How many people took part in Maureen's survey?
- **c** Give a probable reason why fewer people took part in weight training than in any other activity.
- **d** Is a sports centre a good place in which to do a survey on fitness? Explain why.

The frequency table below shows the levels achieved by 100 Year 9 students in their KS3 mathematics tests.

Level	3	4	5	6	7	8
Frequency	12	22	24	25	15	2

- a Draw a suitable bar chart to illustrate the data.
- **b** What fraction of the students achieved Level 6 or Level 7?
- **c** State an advantage of drawing a bar chart rather than a pictogram for this data.
- This table shows the number of points Richard and Derek were each awarded in eight rounds of a general knowledge quiz.

Round	1	2	3	4	5	6	7	8
Richard	7	8	7	6	8	6	9	4
Derek	6	7	6	9	6	8	5	6

- a Draw a dual bar chart to illustrate the data.
- **b** Comment on how well each of them did in the quiz.

Kay did a survey on the time it took students in her form to get to school on a particular morning. She wrote down their times to the nearest minute.

- **a** Draw a grouped frequency table for Kay's data, using class intervals 1–10, 11–20, ...
- **b** Draw a bar chart to illustrate the data.
- **c** Comment on how far from school the students live.

This table shows the number of accidents at a dangerous crossroads over a six-year period.

Year	2000	2001	2002	2003	2004	2005
No. of accidents	6	8	7	9	6	4

- **a** Draw a pictogram for the data.
- **b** Draw a bar chart for the data.
- Which diagram would you use if you were going to write to your local council to suggest that traffic lights should be installed at the crossroads? Explain why.

Conduct a survey to find the colours of cars that pass your school or your home.

- a Draw pictograms and bar charts to illustrate your data.
- **b** Compare your results with someone else's in your class and comment on anything you find about the colours of cars in your area.
- Choose two daily newspapers (for example, the *Sun* and *The Times*) and take a fairly long article from each paper. Count the number of words in the first 50 sentences of each article.
 - **a** For each article, draw a grouped frequency table for the number of words in each of the first 50 sentences.
 - **b** Draw a dual bar chart for your data.
 - c Comment on your results.



• draw a line graph to show trends in data

Key words line graphs trends

Line graphs are usually used in statistics to show how data changes over a period of time. One such use is to indicate **trends**, for example, whether the Earth's temperature is increasing as the concentration of carbon dioxide builds up in the atmosphere, or whether a firm's profit margin is falling year on year.

Line graphs are best drawn on graph paper.

EXAMPLE 8

This line graph shows the outside temperature at a weather station, taken at hourly intervals. Estimate the temperature at 3:30 pm.



At 3.30 the temperature is approximately 29.5 °C.

Note: The temperature axis starts at 28 °C rather than 0 °C. This allows the use of a scale which makes it easy to plot the points and then to read the graph. The points are joined with lines so that the intermediate temperatures can be estimated for other times of the day.



For this graph, the values between the plotted points have no meaning because the profit of the company would have been calculated at the end of every year. In cases like this, the lines are often dashed. Although the trend appears to be that profits have fallen after 2001, it would not be sensible to predict what would happen after 2004.

EXERCISE 6D

This line graph shows the value of Spevadon shares on seven consecutive trading days.



→ ANSWERS

- a On which day did the share price have its lowest value and what was that value?
- **b** By how much did the share price rise from Wednesday to Thursday?
- **c** Which day had the greatest rise in the share price from the previous day?
- **d** Mr Hardy sold 500 shares on Friday. How much profit did he make if he originally bought the shares at 40p each?
- The table shows the population of a town, rounded to the nearest thousand, after each census.

Year	1941	1951	1961	1971	1981	1991	2001
Population (1000s)	12	14	15	18	21	25	23

- **a** Draw a line graph for the data.
- **b** From your graph estimate the population in 1966.
- c Between which two consecutive censuses did the population increase the most?
- **d** Can you predict the population for 2011? Give a reason for your answer.

The table shows the estimated number of tourists worldwide.

Year	1965	1970	1975	1980	1985	1990	1995	2000
No. of tourists (millions)	60	100	150	220	280	290	320	340

- **a** Draw a line graph for the data.
- **b** From your graph estimate the number of tourists in 1977.
- **c** Between which two consecutive years did world tourism increase the most?
- d Explain the trend in world tourism. What reasons can you give to explain this trend?

The table shows the maximum and minimum daily temperatures for London over a week.

Day	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Maximum (°C)	12	14	16	15	16	14	10
Minimum (°C)	4	5	7	8	7	4	3

- a Draw line graphs on the same axes to show the maximum and minimum temperatures.
- **b** Find the smallest and greatest differences between the maximum and minimum temperatures.



In this section you will learn how to:

 draw and read information from an ordered stem-and-leaf diagram

Key words

discrete data ordered data raw data unordered data

Raw data

If you were recording the ages of the first 20 people who line up at a bus stop in the morning, the **raw data** might look like this.

23, 13, 34, 44, 26, 12, 41, 31, 20, 18, 19, 31, 48, 32, 45, 14, 12, 27, 31, 19

This data is **unordered** and is difficult to read and analyse. When the data is **ordered**, it will look like this.

12, 12, 13, 14, 18, 19, 19, 20, 23, 26, 27, 31, 31, 31, 32, 34, 41, 44, 45, 48

This is easier to read and analyse.

Another method for displaying **discrete data** is a stem-and-leaf diagram. The tens digits will be the 'stem' and the units digits will be the 'leaves'.

				Кеу	1 2	repres	ents 12)
1	2	2	3	4	8	9	9	
2	0	3	6	7				
3	1	1	1	2	4			
4	1	4	5	8				

This is called an ordered stem-and-leaf diagram and gives a better idea of how the data is distributed.

A stem-and-leaf diagram should always have a key.





The following stem-and-leaf diagram shows the times taken for 15 students to complete a mathematical puzzle.

Key 1 7 represents 17 seconds

1	7	8	8	9		
2	2	2	2	5	6	9
3	3	4	5	5	8	

- **a** What is the shortest time to complete the puzzle?
- **b** What is the most common time to complete the puzzle?
- **c** What is the difference between the longest time and the shortest time to complete the puzzle?

This stem-and-leaf diagram shows the marks for the boys and girls in form 7E in a maths test.

			Key Boys: 2 4 means 42 marks						9	HINTS AND TIPS		
		Girls: 3 5 means 35 marks							Re	Read the boys' marks		
	Boys				Girls					from right to left.		
6	4	2	3	3	3	5	7	9				
9	9	6	2	4	4	2	2	3	8	8	8	
7	6	6	6	5	5	1	1	5				

- **a** What was the highest mark for the boys?
- **b** What was the highest mark for the girls?
- **c** What was the most common mark for the boys?
- **d** What was the most common mark for the girls?
- e Overall, who did better in the test, the boys or the girls? Give a reason for your answer.
- The heights of 15 sunflowers were measured.
 - 43 cm, 39 cm, 41 cm, 29 cm, 36 cm,
 - 34 cm, 43 cm, 48 cm, 38 cm, 35 cm,
 - 41 cm, 38 cm, 43 cm, 28 cm, 48 cm
 - **a** Show the results in an ordered stem-and-leaf diagram, using this key:
 - Key 4 3 represents 43 cm
 - **b** What was the largest height measured?
 - c What was the most common height measured?
 - **d** What is the difference between the largest and smallest heights measured?
- A student records the number of text messages she receives each day for two weeks.

12, 18, 21, 9, 17, 23, 8, 2, 20, 13, 17, 22, 9, 9

a Show the results in an ordered stem-and-leaf diagram, using this key:

Key 1 2 represents 12 messages

- **b** What was the largest number of text messages received in a day?
- **c** What is the most common number of text messages received in a day?

Map colouring

What is the smallest number of colours needed to colour this map so that areas of the same colour do not touch? The blue border is one colour.

PUZZLI



Missing £1

A father wants to share £17 between his three children so that one has $\frac{1}{2}$, one has $\frac{1}{3}$ and the other has $\frac{1}{9}$, but decides that this is not possible.

The youngest son, who is good at maths, had a clever idea. He borrowed ± 1 and added it to the ± 17 to get ± 18 . He then split up the ± 18 as follows:

 $\frac{1}{2}$ of £18 = £9 $\frac{1}{3}$ of £18 = £6

 $\frac{1}{9}$ of £18 = £2

which add up to £17.

So, the son was able to give back the £1 he had borrowed. Can you explain this?

5

Going round in circles

Arrange all the other numbers from 1 to 9 so that each line of three numbers adds up to the same number.

Does the puzzle work if you put a different number in the middle circle?





Monday	$\odot \odot \odot \odot \odot \odot ($							
Tuesday								
Wednesday								
Thursday								
Friday								

Key 🙂 = 4 packets

a Write down the number of packets sold on Tuesday. 16 packets were sold on Thursday.

6 packets were sold on Friday.

b Using this information copy and complete the pictogram.

Edexcel, Question 1, Paper 11A Foundation, January 2003

The pictogram below shows the number of football matches attended by four members of a family in one season.

represents four matches

Name	Number of matches
Joy	
Joe	
John	20
James	28

a How many matches did Joy attend?

b Copy and complete the pictogram.

The bar chart shows the number of DVDs Beth, Terry and Abbas watched in one week.



- a How many DVDs did Beth watch?
- How many DVDs did Beth, Terry and Abbas watch b altogether?
- How many more DVDs did Terry watch than Abbas? С

The bar chart shows the number of packets of different flavoured crisps sold at a canteen one morning.



- **a** How many packets of chicken-flavoured crisps were sold?
- **b** Which was the most popular flavour?
- **c** How many more packets of plain crisps than packets of cheese 'n' onion were sold?
- **d** How many packets of crisps were sold altogether?

Martin asked his friends to choose, from a list, which Star Trek series they like best.

Their replies were:

Deep Space 9	Enterprise	Deep Space 9
Voyager	Deep Space 9	Voyager
Deep Space 9	Next Generation	Deep Space 9
Next Generation	Enterprise	Next Generation
Enterprise	Next Generation	Deep Space 9
<u> </u>		

a Copy and complete the tally and the frequency columns in the table below.

Star Trek series	Tally	Frequency
Deep Space 9		
Voyager		
Enterprise		
Next Generation		

b Draw a pictogram to show these results.

Use the symbol 人 to represent two replies.



The table shows the average height in centimetres of boys and girls in a village school for six years.

a i The difference between the heights of the two sexes is calculated. Complete the last row to show these differences.

	2000	2001	2002	2003	2004	2005
Boys	112.7	112.2	113.1	113.5	113.0	113.5
Girls	111.4	111.0	111.2	111.5	111.8	112.1
Difference	1.3			2.0		1.4
- ii Compare the heights of the boys with the heights of the girls. What do you notice?
- **b** A bar chart to show the heights of the boys and girls is drawn.



Explain why the bar chart is misleading.





The normal price of a vacuum cleaner is $\pounds 80$. The sale price of a vacuum cleaner is $\pounds 60$.

- **a** Write the sale price of a vacuum clearner as a fraction of its normal price. Give your answer in its simplest form.
- **b** Find the reduction in the price of the iron.
- **c** Which two items have the same sale price? Edexcel, Question 9, Paper 2 Foundation, June 2004

A coach company asks some of its passengers if their service has improved. Here are the results.

Reply	Percentage
Improved	35%
Same	24%
Not as good	29%
Don't know	12%

Copy and complete the bar chart to show these results.



The diagram shows the number of babies born in hospital or at home on one weekend in five towns.



- **a** Which two cities had the same number of babies born in hospital?
- **b** Work out the difference between the number of babies born at home and in hospital for:
 - i Manchester
 - ii Newcastle
- **c** Lisa says the number of babies born in hospital is double those born at home.

Give an example to show that Lisa is wrong. Give a reason for your choice. Anil counted the number of letters in each of 30 sentences in a newspaper. Anil showed his results in a stem and leaft diagram.

Key 4 1 stands for 41 letters

0	8	8	9					
1	1	2	З	4	4	8	9	
2	0	З	5	5	7	7	8	
3	2	2	З	3	6	6	8	8
4	1	2	3	3	5			

- **a** Write down the number of sentences with 36 letters.
- **b** Work out the range.
- c Work out the median.

Edexcel, Question 7, Paper 4 Foundation, November 2004

The graph shows the average annual water rates in a town.

- **a** By how much did the average annual water rates increase from 2003 to 2005?
- **b** Between which two years was there the largest annual increase in water rates?



The height of a sunflower is measured at the end of each week.

The graph shows the height of the sunflower. At the end of week 5 the height of the sunflower was 100 cm.

- a At the end of week 6 the height of the sunflower was 106 cm.
 At the end of week 10 the height of the sunflower was 118 cm.
 - i Copy the graph and plot these points on the graph.
 - ii Complete the graph with straight lines.
- b Use your graph to estimate the height of the sunflower in centimetres at the end of week 9.



					V	/OF	RKE	DE	EXAM QUESTION
The num 8 20 13 1 Draw a complet Key 0 1 2	nber of O 1 4 9 stem-a te the I	f cars 10 16 and-le key. rep	stol 6 23 eaf di reser	en in 22 17 agrar Its	20 ci [.] 4 10 n to r	ties 3 19 repre	in one 17 22 sent	e weel 3 19 these	ekend is recorded. Se data and
Solution Key 1	<u>5</u>	repre	sent	s <u>15</u>	. —				You can see from the basic diagram that the stem is the tens digits and the leaves are the units digits. Complete the key, using any value.
1 2	1 0 0	0 2	3 2	4 3	67	, g 7	9	9	Now complete the stem-and-leaf diagram keeping the data in order.



GRADE YOURSELF

- Able to draw and read information from bar charts, dual bar charts and pictograms
- Able to work out the total frequency from a frequency table and compare data in bar charts
- Able to read information from a stem-and-leaf diagram
- Description Able to draw an ordered stem-and-leaf diagram

What you should know now

- How to draw frequency tables for grouped and ungrouped data
- How to draw and interpret pictograms, bar charts and line graphs
- How to read information from statistical diagrams, including stem-and-leaf diagrams



Basic algebra

1

The language of algebra



Simplifying expressions



Expanding brackets



Factorisation

Quadratic expansion

Substitution

This chapter will show you ...

TO PAGE 276

- how to use letters to represent numbers
- how to form simple algebraic expressions

TO PAGE 299

- how to simplify such expressions by collecting like terms
- how to factorise expressions
- how to express simple rules in algebraic form
- how to substitute numbers into expressions and formulae
- how to expand the product of two linear brackets

Visual overview



TO PAGE 539

What you should already know

• The **BODMAS** rule, which gives the order in which you must do the operations of arithmetic when they occur together



- 1 Write the answer to each expression.
 - a $(5-1) \times 2$
 - **b** 5 (1 × 2)
- **2** Work out $(7 5) \times (5 + 4 2)$.
- **3 a** Put brackets in the calculation to make the answer 40.
 - $2 + 3 + 5 \times 4$
 - **b** Put brackets in the calculation to make the answer 34. $2 + 3 + 5 \times 4$

Chapter

In this section you will learn how to:

• use letters, numbers and mathematical symbols to write algebraic expressions and formulae

Key words expression formula symbol

Algebra is based on the idea that if something works with numbers, it will work with letters. The main difference is that when you work only with numbers, the answer is also a number. When you work with letters, you get an **expression** as the answer.

Algebra follows the same rules as arithmetic, and uses the same **symbols** $(+, -, \times \text{ and } \div)$. Below are seven important algebraic rules.

- Write '4 more than x' as 4 + x or x + 4.
- Write '6 less than p' or 'p minus 6' as p 6.
- Write '4 times y' as $4 \times y$ or $y \times 4$ or 4y. The last one of these is the neatest way to write it.
- Write 'b divided by 2' as $b \div 2$ or $\frac{b}{2}$.
- When a number and a letter or a letter and a letter appear together, there is a hidden multiplication sign between them. So, 7x means $7 \times x$ and ab means $a \times b$.
- Always write '1 \times x' as x.
- Write 't times t' as $t \times t$ or t^2 .

EXAMPLE 1

What is the area of each of these rectangles?
a 4 cm by 6 cm b 4 cm by w cm c <i>l</i> cm by w cm
You have already met the rule for working out the area of a rectangle:
$area = length \times width$
So, the area of rectangle a is $4 \times 6 = 24$ cm ²
The area of rectangle b is $4 \times w = 4w \text{ cm}^2$
The area of rectangle c is $I \times w = lw \text{ cm}^2$
Now, if A represents the area of rectangle $m{c}$:
A = lw
This is an example of a rule expressed algebraically.



As the two examples above show, a formula states the connection between two or more quantities, each of which is represented by a different letter.

In a formula, the letters are replaced by numbers when a calculation has to be made. This is called *substitution* and is explained on page 159.



Asha, Bernice and Charu are three sisters. Bernice is *x* years old. Asha is three years older than Bernice. Charu is four years younger than Bernice.

- a How old is Asha?
- **b** How old is Charu?

An approximation method of converting from degrees Celsius to degrees Fahrenheit is given by this rule:

Multiply by 2 and add 30.

Using *C* to stand for degrees Celsius and *F* to stand for degrees Fahrenheit, complete this formula.

 $F = \dots$

- Cows have four legs. Which of these formulae connects the number of legs (L) and the number of cows (C)?
 - **a** C = 4L **b** L = C + 4 **c** L = 4C
- There are 3 feet in a yard. The rule F = 3Y connects the number of feet (*F*) and the number of yards (*Y*). Write down rules, using the letters shown, to connect:
 - **a** the number of centimetres (C) in metres (M)
 - **b** the number of inches (N) in feet (F)
 - **c** the number of wheels (*W*) on cars (*C*)
 - **d** the number of heads (*H*) on people (*P*).
- Anne has three bags of marbles. Each bag contains n marbles. How many marbles does she have altogether?
 - **b** Beryl gives her another three marbles. How many marbles does Anne have now?



d L + C = 4

a numerical example. In 4 yards there are 12 feet, so, if F = 3Y is correct, then $12 = 3 \times 4$, which is true.



- c Anne puts one of her new marbles in each bag. How many marbles are there now in each bag?
- d Anne takes two marbles out of each bag. How many marbles are there now in each bag?

Simon has n cubes.

- Rob has twice as many cubes as Simon.
- Tom has two more than Simon.
- Vic has three fewer than Simon.
- Wes has three more than Rob.

How many cubes does each person have?



6n

Description John has been drawing squares and writing down the area and the perimeter of each of them. He has drawn three squares. Finish his work by writing down the missing areas and perimeters.



b Write down the area and the perimeter of this partly covered square.

I go shopping with £10 and spend £6. How much do I have left?

- **b** I go shopping with £10 and spend £x. How much do I have left?
- **c** I go shopping with *£y* and spend *£x*. How much do I have left?
- **d** I go shopping with $\pm 3x$ and spend $\pm x$. How much do I have left?

Give the total cost of:

а	5 pens at 15	p each	ь	x	pens	at	15p	each
_								

4 pens at Ap each **d** *y* pens at *A*p each. С

A boy went shopping with £A. He spent £B. How much has he got left?

Five ties cost £A. What is the cost of one tie?

My dad is 72 and I am T years old. How old shall we each be in x years' time?

- I am twice as old as my son. I am *T* years old.
 - a How old is my son?

а

- How old will my son be in four years' time? b
- **c** How old was I *x* years ago?

What is the total perimeter of each of these figures?





😳 Write down the number of marbles each pupil ends up with.

Pupil	Action	Marbles
Andrea	Start with three bags each containing <i>n</i> marbles and give away one marble from each bag	
Bert	Start with three bags each containing <i>n</i> marbles and give away one marble from one bag	
Colin	Start with three bags each containing <i>n</i> marbles and give away two marbles from each bag	
Davina	Start with three bags each containing <i>n</i> marbles and give away <i>n</i> marbles from each bag	
Emma	Start with three bags each containing <i>n</i> marbles and give away <i>n</i> marbles from one bag	
Florinda	Start with three bags each containing <i>n</i> marbles and give away <i>m</i> marbles from each bag	



Simplifying expressions

In this section you will learn how to:

- simplify algebraic expressions by multiplying terms
- simplify algebraic expressions by collecting like terms

Key words like terms

simplify

Simplifying an algebraic expression means making it neater and, usually, shorter by combining its terms where possible.

Multiplying expressions

When you multiply algebraic expressions, first you combine the numbers, then the letters.

EXAMPLE 3				
	Simplify:			
	a $2 \times t$	b $m \times t$	c 2 <i>t</i> × 5	d $\Im y \times 2m$
	The convention i the letters in al	s to write the numb phabetical order.	er first then the let	ters, but if there is no number just put
	a $2 \times t = 2t$	b $m \times t = mt$	$c 2t \times 5 = 10t$	d $\Im y \times 2m = \Im my$

In an examination you will not be penalised for writing 2ba instead of 2ab, but you will be penalised if you write ab2 as this can be confused with powers, so always write the number first.





Collecting like terms

Collecting like terms generally involves two steps.

- Collect like terms into groups.
- Then combine the like terms in each group.

Like terms are those that are multiples of the same letter or of the same combination of letters. For example, *a*, 3a, 9a, $\frac{1}{4}a$ and -5a are all like terms.

So are 2xy, 7xy and -5xy, and so are $6x^2$, x^2 and $-3x^2$.

Only like terms can be added or subtracted to simplify an expression. For example,

a + 3a + 9a - 5a	simplifies to	8 <i>a</i>
2xy + 7xy - 5xy	simplifies to	4xy
and		
$6x^2 + x^2 - 3x^2$	simplifies to	$4x^2$

But an expression such as 4p + 8t + 5x - 9 cannot be made simpler, because 4p, 8t, 5x and -9 are unlike terms, which cannot be combined.



→ ANSWERS EXERCISE 7C

Joseph is given £t, John has £3 more than Joseph, Joy has £2t.

- a How much more money has Joy than Joseph?
- **b** How much do the three of them have altogether?





b c + c + c + c + c + c

Write each of these expressions in a shorter form.

- **a** a + a + a + a + a
- **c** 4*e* + 5*e*

i 3r - 3r

- **d** f + 2f + 3f**e** g + g + g + g - g **f** 3i + 2i - i
- **g** 5j + j 2j **h** 9q 3q 3q
 - 2w + 4w 7w
- **k** $5x^2 + 6x^2 7x^2 + 2x^2$ **l** $8y^2 + 5y^2 7y^2 y^2$ **m** $2z^2 2z^2 + 3z^2 3z^2$
- The term a has a coefficient of 1. i.e. a = 1a, but you do not need to write the 1.

2*x*

CHAPTER 7: BASIC ALGEBRA

Simplify each of the following	expressions.	HINTS AND TIPS
a $3x + 4x$	b 4y + 2y	Remember that only like
c $5t - 2t$	d $t-4t$	subtracted.
e -2 <i>x</i> - 3 <i>x</i>	f $-k-4k$	If all the terms cancel out, just write 0 rather
g $m^2 + 2m^2 - m^2$	h $2y^2 + 3y^2 - 5y^2$	than $0x^2$ for example.
i $-f^2 + 4f^2 - 2f^2$		
Simplify each of the following	expressions.	
a $5x + 8 + 2x - 3$	b $7 - 2x$	-1 + 7x
c $4p + 2t + p - 2t$	d 8 + x +	4x - 2
e $3 + 2t + p - t + 2 + 4p$	f $5w - 2w$	k - 2w - 3k + 5w
g $a + b + c + d - a - b - d$	h 9 <i>k</i> - <i>y</i> -	-5y - k + 10
(6) Write each of these in a short	er form. (Be careful – two of ther	n will not simplify.)
a $c + d + d + d + c$	b 2 <i>d</i> + 2 <i>d</i>	e + 3d
c $f + 3g + 4h$	d $3i + 2k$	i - i + k
e $4k + 5p - 2k + 4p$	f $3k + 2n$	n + 5p
g $4m - 5n + 3m - 2n$	h <i>n</i> + 3 <i>p</i>	-6p + 5n
i $5u - 4v + u + v$	j $2v - 5v$	v + 5w
k $2w + 4y - 7y$	$1 5x^2 + 6$	$x^2 - 7y + 2y$
m $8y^2 + 5z - 7z - 9y^2$	n $2z^2 - 2$	$x^2 + 3x^2 - 3z^2$
Find the perimeter of each of	these shapes, giving it in its simp	lest form.
a 2 <i>x</i>		



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Expanding

In mathematics, the term '**expand**' usually means '**multiply out**'. For example, expressions such as 3(y + 2) and $4y^2(2y + 3)$ can be expanded by multiplying them out.

Remember that there is an invisible multiplication sign between the outside number and the opening bracket. So 3(y + 2) is really $3 \times (y + 2)$, and $4y^2(2y + 3)$ is really $4y^2 \times (2y + 3)$.

You expand by multiplying *everything inside* the brackets by what is outside the brackets.

EXAMPLE 6

Expand 3(y + 2).

 $3(y + 2) = 3 \times (y + 2) = 3 \times y + 3 \times 2 = 3y + 6$

EXAMPLE 7

Expand $4y^2(2y + 3)$. $4y^2(2y + 3) = 4y^2 \times (2y + 3) = 4y^2 \times 2y + 4y^2 \times 3 = 8y^3 + 12y^2$

Look at these next examples of expansion, which show clearly how each term inside the brackets has been multiplied by the term outside the brackets.

2(m+3) = 2m+6	$y(y^2 - 4x) = y^3 - 4xy$
3(2t + 5) = 6t + 15	$3x^2(4x+5) = 12x^3 + 15x^2$
m(p+7) = mp + 7m	-3(2 + 3x) = -6 - 9x
$x(x-6) = x^2 - 6x$	$-2x(3-4x) = -6x + 8x^2$
$4t(t+2) = 4t^2 + 8t$	$3t(2 + 5t - p) = 6t + 15t^2 - 3pt$



Expand and simplify

This usually means that you need to expand more than one set of brackets and **simplify** the resulting expressions.

You will often be asked to expand and simplify expressions.

EXAMPLE 8

Expand and simplify 3(4 + m) + 2(5 + 2m). 3(4 + m) + 2(5 + 2m) = 12 + 3m + 10 + 4m = 22 + 7m

EXAMPLE 9

Expand and simplify
$$3t(5t + 4) - 2t(3t - 5)$$
.
 $3t(5t + 4) - 2t(3t - 5) = 15t^2 + 12t - 6t^2 + 10t = 9t^2 + 22t$

EXAMPLE 10

Expand and simplify 4a(2b - 3f) - 3b(a + 2f). 4a(2b - 3f) - 3b(a + 2f) = 8ab - 12af - 3ab - 6bf = 5ab - 12af - 6bf

EXERCISE 7E	-> ANSWERS		
Simplify these	e expressions.		
a 4t + 3t	b 5 <i>m</i> + 4 <i>m</i>	c 2y + y	d $3d + 2d + 4d$
e 5 <i>e</i> - 2 <i>e</i>	f $7g - 5g$	g 4 <i>p</i> - <i>p</i>	h $3t-t$
i $2t^2 + 3t^2$	j $6y^2 - 2y^2$	k 3 <i>ab</i> + 2 <i>ab</i>	$\mathbf{I} 7a^2d - 4a^2d$
Expand and s	implify these expression	s.	HINTE AND TIPE
a 3(4 + <i>t</i>) +	2(5 + <i>t</i>) b	5(3 + 2k) + 3(2 + 3k)	Expand the expression
c 4(1 + 3 <i>m</i>)	+ 2(3 + 2m) d	2(5 + 4y) + 3(2 + 3y)	like terms. If you try to
e 4(3 + 2 <i>f</i>)	+ $2(5 - 3f)$ f	5(1 + 3g) + 3(3 - 4g)	the same time you will
g $3(2+5t)$ -	+ 4(1- <i>t</i>) h	4(3 + 3w) + 2(5 - 4w)	probably make a mislake.
Expand and s	implify these expression	s.	
a 4(3 + 2 <i>h</i>)	-2(5 + 3h)	b $5(3g + 4) -$	3(2g + 5)
c $3(4y + 5)$	-2(3y+2)	d $3(5t+2)-2$	2(4t + 5)
e $5(5k+2)$	-2(4k-3)	f $4(4e + 3) - 2$	2(5e - 4)
g 3(5 <i>m</i> - 2)	-2(4m-5)	h $2(6t-1) - 3$	5(3t - 4)
Expand and s	implify these expression	s.	
a m(4 + p) +	<i>p</i> (3 + <i>m</i>) b	k(3 + 2h) + h(4 + 3k)	
c $t(2+3n) +$	-n(3+4t) d	p(2q + 3) + q(4p + 7)	HINTS AND TIPS
e 3h(2 + 3j)	+ 2j(2h + 3) f	2y(3t+4) + 3t(2+5y)	Be careful with minus signs. They are causes of
g $4r(3 + 4p)$	+ 3 <i>p</i> (8 – <i>r</i>) h	5k(3m+4) - 2m(3-2k)	the most common errors students make in
Expand and s	implify these expression	5.	examinations. Remember $-2 \times -4 = 8$ but
a $t(3t + 4) + $	3 <i>t</i> (3 + 2 <i>t</i>) b	2y(3 + 4y) + y(5y - 1)	$-2 \times 5 = -10$. You will learn more about
c $4w(2w + 3)$	(3) + 3w(2 - w) d	5p(3p + 4) - 2p(3 - 4p)	multiplying and dividing with negative numbers in
e $3m(2m-1)$) + 2m(5 - m) f	6d(4 - 2d) + d(3d - 2)	Chapter 8.
g $4e(3e-5)$	- 2 <i>e</i> (<i>e</i> - 7) h	3k(2k+p) - 2k(3p-4k)	
Expand and s	implify these expression	s.	
a $4a(2b + 3a)$	c) + 3b(3a + 2c)	b $3y(4w + 2t)$	+ 2w(3y - 4t)
c $2g(3h-k)$	+ 5h(2g - 2k)	d $3h(2t-p) +$	4t(h-3p)
e $a(3b-2c)$	-2b(a-3c)	f $4p(3q - 2w)$	-2w(p-q)
g $5m(2n-3)$	p)-2n(3p-2m)	h $2r(3r + r^2)$ -	$-3r^2(4-2r)$

In this section you will learn how to:

 'reverse' the process of expanding brackets by taking out a common factor from each term in an expression Key words factor factorisation

Factorisation is the opposite of expansion. It puts an expression back into the brackets it may have come from.

To factorise an expression, look for the common **factors** in every term of the expression. Follow through the examples below to see how this works.



EXERCISE 7F -> ANSWERS

Factorise the following expressions.





Factorise the following expressions where possible. List those that cannot be factorised.





 expand the product of two linear expressions to obtain a quadratic expression quadratic expansion quadratic expression

A quadratic expression is one in which the highest power of any of its terms is 2. For example:

$$y^2$$
 $3t^2 + 5t$ $5m^2 + 3m + 8$

are quadratic expressions.

An expression such as (3y + 2)(4y - 5) can be expanded to give a quadratic expression. Multiplying out pairs of brackets in this way is usually called **quadratic expansion**.

The rule for expanding expressions such as (t + 5)(3t - 4) is similar to that for expanding single brackets: multiply everything in one pair of brackets by everything in the other pair of brackets.

Follow through the four examples below to see how brackets can be expanded. Notice how to split up the terms in the first pair of brackets and make each of these terms multiply everything in the second pair of brackets. Then simplify the outcome.

EXAMPLE 12

Expand
$$(x + 3)(x + 4)$$
.
 $(x + 3)(x + 4) = x(x + 4) + 3(x + 4)$
 $= x^{2} + 4x + 3x + 12$
 $= x^{2} + 7x + 12$

EXAMPLE 13

Expand
$$(t + 5)(t - 2)$$
.
 $(t + 5)(t - 2) = t(t - 2) + 5(t - 2)$
 $= t^2 - 2t + 5t - 10$
 $= t^2 + 3t - 10$

EXAMPLE 14

Expand
$$(m - 3)(m + 1)$$
.
 $(m - 3)(m + 1) = m(m + 1) - 3(m + 1)$
 $= m^{2} + m - 3m - 3$
 $= m^{2} - 2m - 3$

→ ANSWERS

EXAMPLE 15

Expand $(k-3)^2$. $(k-3)^2 = (k-3)(k-3) = k(k-3) - 3(k-3)$ $= k^2 - 3k - 3k + 9$ $= k^2 - 6k + 9$

Warning: Be careful with the signs! This is the main reason that marks are lost in examination questions involving the expansion of brackets.

HINTS AND TIPS
You can also use FOIL. FOIL stands for First, Outer, Inner and Last terms.
(r+5)(r-2)
F gives t^2 O gives $-2t$ I gives $5t$ L gives -10
$= t^{2} - 2t + 5t - 10$ = t ² + 3t - 10
HINTE AND THE



EXERCISE 7G

Expand the following expressions.





One of the most important features of algebra is the use of expressions and **formulae**, and the **substitution** of real numbers into them.

The value of an expression, such as 3x + 2, changes when different values of x are substituted into it. For example, the expression 3x + 2 has the value:

5 when x = 1 14 when x = 4

and so on. A formula expresses the value of one variable as the others in the formula change. For example, the formula for the area, A, of a triangle of base b and height h is:

$$A = \frac{b \times h}{2}$$

When b = 4 and h = 8:

$$A = \frac{4 \times 8}{2} = 16$$



Always substitute the numbers for the letters before trying to work out the value of the expression. You are less likely to make a mistake this way. It is also useful to write **brackets** around each number, especially with negative numbers.



Image: The problem is a series of the value of
$$\frac{4}{4}$$
 when:Image: A = 12Image: A = 10Image: A = -20Image: The problem is a series of the value of $\frac{12}{y}$ when:Image: A = 12Image: A = 10Image: A = -20Image: The problem is a series of the value of $\frac{12}{y}$ when:Image: A = 12Image: A = 10Image: A = -20Image: The problem is a series of the value of $\frac{12}{y}$ when:Image: A = 12Image: A = 10Image: A = -20Image: The problem is a series of the value of $\frac{24}{x}$ when:Image: A = 2Image: A = 3Image: A = 16Image: The problem is a series of the value of $\frac{24}{x}$ when:Image: A = 2Image: A = 3Image: A = 16

Using your calculator

Now try working out a solution on your calculator, making up values for *w* and *d*. Remember to put in the brackets as required.

Look at this expression.

$$t = 5\left(\frac{w+2d}{4}\right)$$

To find *t* when, for example, w = 6 and d = 3, key into your calculator:



You should get the answer 15.

Sometimes you need to work out the bottom part (denominator) of a fraction, such as:

$$k = \frac{8}{b-d}$$

You will need to use brackets to do this.

For example, to evaluate k when b = 7 and d = 3, key into your calculator:



You should get the answer 2.

Notice that the expression does not include brackets, but you need to use them on your calculator.



Where $L = f^2 - g^2$, find L when:		
a $f = 6$ and $g = 3$	b $f = 3$ and $g = 2$	c $f = 5$ and $g = 5$
Where $T = P - n^2$, find T when:	b 17 and b	D 10 and 4
a $P = 100$ and $n = 5$	b $P = 1/$ and $n = 3$	c $P = 10$ and $n = 4$
Where $A = 180(n - 2)$, find A where $A = 180(n - 2)$	nen:	
a <i>n</i> = 7	b <i>n</i> = 3	c <i>n</i> = 2
\bigcirc Where $t = 10 - \sqrt{P}$, find t when:		
a <i>P</i> = 25	b <i>P</i> = 4	c <i>P</i> = 81
Where $W = v + \frac{m}{5}$, find W when	1:	
a $v = 3$ and $m = 7$	b $v = 2$ and $m = 3$	c $v = -3$ and $m = 8$
	ACTIVITY	
In algebra, an <i>Identity</i> is an expre	ession which is true for all values o	of the variable used.
For example:		
	$x^2 - 4 \equiv (x - 2)(x + 2)$	

the three horizontal lines indicate an *Identity*.

Whatever value of *x* is put into the left-hand expression, makes the same value if placed into the right-hand expression.

e.g.	$x = 3 : x^2 - 4 =$	9 - 4 = 5	$(x-2)(x+2) = 1 \times 5 = 5$
	$x = 7 : x^2 - 4 =$	49 - 4 = 45	$(x-2)(x+2) = 5 \times 9 = 45$

Note: Substitution alone will not prove an identity, only show it may be true. Algebra will be the means of sure proof. However a substitution can be used to show an identity is not true if an example can be found showing it not to be.

Find, by substitution or otherwise, which of the following pairs of expressions are identities, may be identities or are not identities.

Those that you feel are (or may be) write them out using the \equiv sign.

a
$$6n, \quad \frac{12n^2}{2n}$$

b $n^3 - 1, \quad (n+1)(n^2 - 1)$
c $x + 1, \quad \frac{x^2 - 1}{x - 1}$
d $x^2 - 6, \quad (x + 3)(x - 3)$
e $(x - 2)^2 + 1, \quad x^2 - 4n + 5$

EXAM QUESTIONS

Here is a two-step number machine.



b The number machine can be simplifed. The two steps can be made into one step. What will this step be?



c The number IN is *n*. Write an expression for the Number OUT.

Number IN	Number OUT
n	

Simplify each expression. **a** t + 4t - 2t **b** $4p \times 3q$ **c** 8x - 12x

27



The table shows some expressions.



		-	
2(y + y)	2y + y	$2y \times 2y$	2y + 2y

Two of the expressions *always* have the same value as 4y.

2 + 2y

Which two are these?



An approximate rule for converting degrees Fahrenheit into degrees Celsius is:

$$C = \frac{F - 30}{2}$$

Use this rule to convert 18 °F into degrees Celsius.



a At a café, a cup of tea costs 55p. Write down an expression for the cost, in pence, of *x* cups of tea.

- **b i** The cafe sells twice as many cups of coffee as it does cups of tea. Write down an expression for the number of cups of coffee sold when *x* cups of tea are sold.
 - Each cup of coffee costs 80p. Write down an expression for the cost, in pence, of the cups of coffee sold.

$\bigcirc a \text{Simplify:} 5a + 2b - a + 5b$
b Expand: $5(p + 2q - 3r)$
\bigcirc Using the formula $v = 4u - 3t$,
calculate the value of v when $u = 12.1$ and $t = 7.2$.
a Simplify: $2x + 4y - x + 4y$
b Find the value of $3p + 5q$ when $p = 2$ and $q = -1$. c Find the value of $u^2 + v^2$ when $u = 4$ and $v = -3$.
a Matt buys 10 boxes of apple juice at 24 pence each.
i Calculate the total cost.
ii He pays with a £10 note.
How much change will he receive?
b Aisha buys <i>c</i> oranges at 20 pence each.
i Write down an expression for the total cost in terms of <i>c</i> .
ii She now buys <i>d</i> apples at 15 pence each.
Write down an expression for the total cost of
the apples and oranges.
Graham is y years old.
Arriet is 5 vears older than Graham.
a Write down an expression for Harriet's age.
b Jane is half as old as Harriet.
Write down an expression for Jane's age.
a Find the value of t^3 when $t = 5$.
b Find the value of $3t + 4m$ when $t = -1$ and $m = 3$.
\bigcirc c There are <i>p</i> seats in one single-decker bus and
q seats in one double-decker bus. An outing uses
four single-decker and six double-decker buses.
Write down an expression in terms of p and q for
the number of seats available on the outling.
Using $m = 17.6$, $t = 42.3$, $r = 0.2$, work out the value of:
a $m + \frac{t}{r}$ b $\frac{m+t}{r}$
$\boxed{1} d = 3e + 2h^2$
Calculate the value of d when $e = 3.7$ and $h = 2$.
a Expand and simplify this expression. 2(x + 3) + 5(x + 2)

b Expand and simplify this expression. (4x + y) - (2x - y)



REALLY USEFUL MATHS!

Walking holiday

A group of friends are planning a five-day walking holiday. The profile of their daily walks is shown below.



For every day, they work out the horizontal distance they will walk, in kilometres, and the height they climb, in metres. They calculate the length of time that each day's walk will take them, using the formula below.

$$T = 15D + \frac{H}{10}$$

where: T = time, in minutes

D = distance, in kilometres

H = height climbed, in metres

This formula assumes an average walking speed of 4 km/h and an extra minute for each 10 metres climbed.





GRADE YOURSELF

- Able to use a formula expressed in words
- Can substitute numbers into expressions and use letters to write a simple algebraic expression
- Able to simplify expressions by collecting like terms
- Know how to use letters to write more complicated expressions, expand expressions with brackets and factorise simple expressions

Can expand and simplify expressions with brackets, factorise expressions involving letters and numbers, and expand pairs of linear brackets to give quadratic expressions

What you should know now

- How to simplify a variety of algebraic expressions by multiplying, collecting like terms and expanding brackets
- How to factorise expressions by removing common factors
- How to substitute into expressions, using positive or negative whole numbers and decimals

Further number skills

Long multiplication

2

Long division

3

Solving real-life problems

4

Arithmetic with decimal numbers

Arithmetic with fractions

Multiplying and dividing with negative numbers

7

Approximation of calculations

÷

TO PAGE 154

This chapter will show you ...

- a reminder of the ways you can multiply a three-digit number by a two-digit number
- a reminder of long division
- how to calculate with decimal numbers
- how to interchange decimals and fractions
- further fraction calculations
- how to multiply and divide negative numbers
- how to use decimal places and significant figures to make approximations
- sensible rounding methods

Visual overview



What you should already know

- Times tables up to 10 × 10
- How to cancel fractions

Quick check -> ANSWERS

- 1 Write down the first five multiples of 6.
- 2 Write down the first five multiples of 8.
- **3** Write down a number that is both a multiple of 3 and a multiple of 5.
- **4** Write down the smallest number that is a multiple of 4 and a multiple of 5.
- **5** Write down the smallest number that is a multiple of 4 and a multiple of 6.
- **6** Cancel the following fractions.



Long multiplication

In this section you will learn how to:

- multiply a three-digit number (e.g. 358) by a two-digit number (e.g. 74) using
 - the partition method
 - the traditional method
 - the box method

Key words

carry mark column partition

When you are asked to do long multiplication on the GCSE non-calculator paper, you will be expected to use an appropriate method. The three most common are:

- (1) the partition method, see Example 1 below
- (2) the traditional method, see Example 2 below
- (3) the box method, see Example 3 below.



So, 358 × 74 = 26 492

EXAMPLE 2

Work out 357×24 without using a calculator.

There are several different ways to do long multiplication, but the following is perhaps the method that is most commonly used.



So 357 x 24 = 8568

Note the use of **carry marks** to help with the calculation. Always try to keep carry marks much smaller than the other numbers, so that you don't confuse them with the main calculation.



There are several different ways of doing **long division**. It is acceptable to use any of them, provided it gives the correct answer and you can show all your working clearly. Two methods are shown in this book. Example 4 shows the *Italian method*. It is the most commonly used way of doing long division.

Example 5 shows a method of repeated subtraction, which is sometimes called the *chunking method*.

Sometimes, as here, you will not need a whole times table, and so you could jot down only those parts of the table that you will need. But, don't forget, you are going to have to work *without* a calculator, so you do need all the help you can get.

You may do a long division without writing down all the numbers. It will look like this:

$$3 5$$

24 8 4¹²0

Notice how the **remainder** from 84 is placed in front of the 0 to make it 120.



Once the remainder of 10 has been found, you cannot subtract any more multiples of 35. Add up the multiples to see how many times 35 has been subtracted. So, $1655 \div 35 = 47$, remainder 10



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Solving real-life problems

In this section you will learn how to:

 identify which arithmetical process you need to solve some real-life problems

In your GCSE examination, you will not always be given simple, straightforward problems like those in Exercises 8A and 8B but real problems that you have to read carefully, think about and then sort out without using a calculator.

EXAMPLE 6

Naseema is organising a coach trip for 640 people. Each coach will carry 46 people. How many coaches are needed?

You need to divide the number of people (640) by the number of people in a coach (46).



This tells Naseema that 14 coaches are needed to take all 640 passengers. (There will be 46 - 42 = 4 spare seats)

→ ANSWERS

There are 48 cans of soup in a crate. A supermarket had a delivery of 125 crates of soup. How many cans of soup were there in this delivery?

Comparison of the second se at Greystones Primary School?

- ໜ 3600 supporters of Barnsley Football Club want to go to an away game by coach. Each coach can hold 53 passengers. How many coaches will they need altogether?
- How many stamps costing 26p each can I buy for £10?
- Suhail walks to school each day, there and back. The distance to school is 450 metres. How far will he walk in a school term consisting of 64 days?
- On one page of a newspaper there are seven columns. In each column there are 172 lines, and in each line there are 50 letters. How many letters are there on the page?
- Main A tank of water was emptied into casks. Each cask held 81 litres. 71 casks were filled and there were 68 litres left over. How much water was there in the tank to start with?
- will be managed to get for the managed to get a sponsored walk to raise money for the Macmillan Nurses. She managed to get 18 people to sponsor her, each for 35p per kilometre. She walked a total of 48 kilometres. How much sponsor money should she expect to collect?

- Kirsty collects small models of animals. Each one costs 45p. Her pocket money is £15 a month. How many model animals could Kirsty buy with one month's pocket money?
- Amina wanted to save up to see a concert. The cost of a ticket was £25. She was paid 75p per hour to mind her little sister. For how many hours would Amina have to mind her sister to be able to afford the ticket?
- The magazine *Teen Dance* comes out every month. The annual (yearly) subscription for the magazine is £21. How much does each magazine cost per month?
- Paula buys a music centre for her club at a cost of 95p a week for 144 weeks. How much will she actually pay for this music centre?



Arithmetic with decimal numbers

In this section you will learn how to:

- identify the information that a decimal number shows
- round a decimal number
- identify decimal places
- add and subtract two decimal numbers
- multiply and divide a decimal number by a whole number less than 10
- multiply a decimal number by a two-digit number
- multiply a decimal number by another decimal number

Key words

decimal fraction decimal place decimal point digit

The number system is extended by using decimal numbers to represent fractions.

The **decimal point** separates the **decimal fraction** from the whole-number part.

For example, the number 25.374 means:



Tens	Units	Tenths	Hundredths	Thousandths
10	1	$\frac{1}{10}$	$\frac{1}{100}$	$\frac{1}{1000}$
2	5	. 3	7	4

You already use decimal notation to express amounts of money. For example:

£32.67 means

```
3 \times \pm 10

2 \times \pm 1

6 \times \pm 0.10 (10 pence)

7 \times \pm 0.01 (1 penny)
```

Decimal places

When a number is written in decimal form, the **digits** to the right of the decimal point are called **decimal places**. For example:

79.4 is written 'with one decimal place'

6.83 is written 'with two decimal places'

0.526 is written 'with three decimal places'.

To round a decimal number to a particular number of decimal places, take these steps:

- Count along the decimal places from the decimal point and look at the first digit to be removed.
- When the value of this digit is less than 5, just remove the unwanted places.
- When the value of this digit is 5 or more, add 1 onto the digit in the last decimal place then remove the unwanted places.

Here are some examples.

5.852 rounds to 5.85 to two decimal places

7.156 rounds to 7.16 to two decimal places

0.274 rounds to 0.3 to one decimal place

15.3518 rounds to 15.4 to one decimal place



 a 4.83 b 3.79 c 2.16 d 8.25 Just look at the digit in the set decimal place. 	alue of
e 3.673 f 46.935 g 23.883 h 9.549 the digit in the set decimal place.	
i 11 08 i 33 509 k 7 054 l 46 807	cond
m 0.057 n 0.109 o 0.599 p 64.99	
q 213.86 r 76.07 s 455.177 t 50.999	

Round each of the following numbers to two decimal places.

а	5.783	b	2.358	С	0.977	d	33.085
е	6.007	f	23.5652	g	91.7895	h	7.995
i	2.3076	j	23.9158	k	5.9999	I	1.0075
m	3.5137	n	96.508	o	0.009	р	0.065
q	7.8091	r	569.897	s	300.004	t	0.0099

Round each of the following to the number of decimal places (dp) indicated.

а	4.568 (1 dp)	b	0.0832 (2 dp)	С	45.715 93 (3 dp)
d	94.8531 (2 dp)	е	602.099 (1 dp)	f	671.7629 (2 dp)
g	7.1124 (1 dp)	h	6.903 54 (3 dp)	i	13.7809 (2 dp)
j	0.075 11 (1 dp)	k	4.001 84 (3 dp)	I.	59.983 (1 dp)
m	11.9854 (2 dp)	n	899.995 85 (3 dp)	o	0.0699 (1 dp)
р	0.009 87 (2 dp)	q	6.0708 (1 dp)	r	78.3925 (3 dp)
s	199.9999 (2 dp)	t	5.0907 (1 dp)		

Round each of the following to the nearest whole number.

а	8.7	ь	9.2	С	2.7	d	6.5
е	3.28	f	7.82	g	3.19	h	7.55
i	6.172	j	3.961	k	7.388	I	1.514
m	46.78	n	23.19	0	96.45	р	32.77
q	153.9	r	342.5	s	704.19	t	909.5

Adding and subtracting with decimals

When you are working with decimals, you must *always* set out your work properly.

Make sure that the decimal points are in line underneath the first point and each digit is in its correct place or column.

Then you can add or subtract just as you have done before. The decimal point of the answer will be placed directly underneath the other decimal points.

```
EXAMPLE 7

Work out 4.72 + 13.53

4.72

+\frac{13.53}{18.25}

So, 4.72 + 13.53 = 18.25

Notice how to deal with 7 + 5 = 12, the 1 carrying forward into the next column.
```



Hidden decimal point

Whole numbers are usually written without decimal points. Sometimes you *do* need to show the decimal point in a whole number (see Example 9), in which case it is placed at the right-hand side of the number, followed by a zero.
EXAMPLE 9				
TO PAGE 174	Work out $4.2 + 8 + 4.2$ 8.0 $+\frac{12.9}{25.1}$ 50 4.2 + 8 + 12.9	12.9 = 25.1		
	BE	ANSWERS		
a 4 d 2 g 8 j 7 Wor a 3 d 8 g 9 j 9	17.3 + 2.5 $17.3 + 2.5$ $28.5 + 4.8$ $13.5 + 6.7$ $33.5 + 6.7$ $17.38 + 5.7$ $7.38 + 5.7$ $18.8 - 2.4$ $3.8 - 2.4$ $18.8 - 2.4$ $3.7 - 4.9$ $19.4 - 5.7$ $9 - 7.6$ $19.4 - 5.7$	 16.7 + 4.6 1.26 + 4.73 8.3 + 12.9 7.3 + 5.96 4.3 - 2.5 8.25 - 4.5 8.62 - 4.85 15 - 3.2 	 c 43.5 + 4.8 f 2.25 + 5.83 i 3.65 + 8.5 i 6.5 + 17.86 c 7.6 - 2.8 f 19.7 - 13.8 i 8 - 4.3 i 24 - 8.7 	When the numbers to be added or subtracted do not have the same number of decimal places, put in extra zeros, for example: $3.65 \qquad 8.25$ $+ 8.50 \qquad - 4.50$
Eval a 2 d 1 g 3	uate each of the follo 23.8 + 6.9 2.9 + 3.8 35 + 8.3 3.1 – 3.4	wing. (Take care – th b 8.3 – e 17.4 - h 9.54 - k 12.5 -	ey are a mixture.) 1.7 - 5.6 - 2.81 - 8.7	 c 9 - 5.2 f 23.4 + 6.8 i 34.8 + 3.15 i 198.5 + 12

Multiplying and dividing decimals by single-digit numbers

You can carry out these operations in exactly the same way as with whole numbers, as long as you remember to put each digit in its correct column.

Again, the decimal point is kept in line underneath or above the first point.

EXAMPLE 10

Work out 4.5×3 4.5 $\times \frac{3}{13.5}$ 50, $4.5 \times 3 = 13.5$

EXAMPLE 11

Work out 8.25 \div 5 1.65 5 $8.^{3}2^{2}5$

So, 8.25 ÷ 5 = 1.65

EXAMPLE 12

Work out 5.7 \div 2

2.85 25.¹⁷¹0

So, $5.7 \div 2 = 2.85$



We add a 0 after the 5.7 in order to continue dividing. We do not use remainders with decimal places.



Evaluate each of these.

а	2.4 × 3	b	3.8×2	с	4.7 × 4	d	5.3×7
е	6.5×5	f	3.6 × 8	g	2.5×4	h	9.2×6
i	12.3 × 5	j	24.4 × 7	k	13.6 × 6	I	19.3 × 5
) Ev	valuate each of these.						
а	2.34×4	ь	3.45 × 3	с	5.17 × 5	d	4.26 × 3
е	0.26×7	f	0.82×4	g	0.56×5	h	0.92×6
i	6.03 × 7	j	7.02×8	k	2.55 × 3	I	8.16 × 6



Construction Evaluate each of	these.		
a 3.6 ÷ 2	b 5.6 ÷ 4	c 4.2 ÷ 3	d 8.4 ÷ 7
e 4.26 ÷ 2	f 3.45 ÷ 5	g 8.37 ÷ 3	h 9.68 ÷ 8
i 7.56 ÷ 4	j 5.43÷3	k 1.32 ÷ 4	∎ 7.6 ÷ 4
Evaluate each of	these.		
a 3.5 ÷ 2	b 6.4 ÷ 5	c 7.4 ÷ 4	d 7.3 ÷ 2
e 8.3 ÷ 5	f 5.8 ÷ 4	g 7.1 ÷ 5	h 9.2 ÷ 8 Remember to keep the
i 6.7 ÷ 2	j 4.9 ÷ 5	k 9.2 ÷ 4	1 7.3 ÷ 5
Evaluate each of	these.		
a 7.56 ÷ 4	b 4.53 ÷ 3	c 1.32 ÷ 5	d 8.53 ÷ 2
e 2.448 ÷ 2	f 1.274 ÷ 7	g 0.837 ÷ 9	h 16.336 ÷ 8
i 9.54 ÷ 5	j 14÷5	k 17 ÷ 4	Ⅰ 37÷2



Soup is sold in packs of five for £3.25 and packs of eight for £5. Which is the cheaper way of buying soup?

Mike took his wife and four children to a theme park. The tickets were £13.25 for each adult and £5.85 for each child. How much did all the tickets cost Mike?



Mary was laying a path through her garden. She bought nine paving stones, each 1.35 m long. She wanted the path to run straight down the garden, which is 10 m long. Has Mary bought too many paving stones? Show all your working.

Long multiplication with decimals

As before, you must put each digit in its correct column and keep the decimal point in line.

EXAMPLE 13	
Evaluate 4.27 × 34	
4.27 × 34 17.08 128.10 2 145.18	
1 So, 4.27 × 34 = 145.18	3

EXERCISE 8G	\rightarrow ANSWER	5	
Evaluate each of the	ese.		
a 3.72 × 24	b 5.63 × 53	c 1.27 × 52	d 4.54 × 37
e 67.2 × 35	f 12.4 × 26	g 62.1 × 18	h 81.3 × 55
i 5.67 × 82	j 0.73 × 35	k 23.8 × 44	∎ 99.5 × 19
C Find the total cost o	f each of the following	purchases.	HINTS AND TIPS
 Eighteen ties at £ 	12.45 each		When the answer is an
ь Twenty-five shirt	s at £8.95 each		amount of money, in pounds, vou must write it
c Thirteen pairs of	tights at £2.30 a pair		with two places of decimals. Writing £224.1 may lose you a mark. It should be £224.10.

- A party of 24 scouts and their leader went into a zoo. The cost of a ticket for each scout was £2.15, and the cost of a ticket for the leader was £2.60. What was the total cost of entering the zoo?
- A market gardener bought 35 trays of seedlings. Each tray cost £3.45. What was the total cost of the trays of seedlings?

Multiplying two decimal numbers together

Follow these steps to multiply one decimal number by another decimal number.

- First, complete the whole calculation as if the decimal points were not there.
- Then, count the total number of decimal places in the two decimal numbers. This gives the number of decimal places in the answer.

EXAMPLE 14

Evaluate 3.42 × 2.7

Ignoring the decimal points gives the following calculation:

Now, 3.42 has two decimal places (.42) and 2.7 has one decimal place (.7). So, the total number of decimal places in the answer is three.

So 3.42 × 2.7 = 9.234

EXERCISE	вн 🚫 🔿	ANSWERS		
回 Eval	luate each of these.			
a 2	2.4×0.2	b 7.3 × 0.4	c 5.6 × 0.2	d 0.3×0.4
e (0.14×0.2	f 0.3×0.3	g 0.24×0.8	h 5.82 × 0.52
i E	5.8 × 1.23	j 5.6 × 9.1	k 0.875 × 3.5	■ 9.12 × 5.1
For	each of the following	g: by first rounding each nu	mber to the nearest whol	e number
k II C	calculate the exact ar part i .	nswer, and then calculate	e the difference between t	his and your answers to
a ²	4.8 × 7.3	b 2.4 × 7.6	c 15.3 × 3.9	d 20.1 × 8.6
e ²	4.35 × 2.8	f 8.13 × 3.2	g 7.82 × 5.2	h 19.8 × 7.1



Arithmetic with fractions

In this section you will learn how to:

- change a decimal number to a fraction
- change a fraction to a decimal
- add and subtract fractions with different denominators
- multiply a mixed number by a fraction
- divide one fraction by another fraction

Key words

decimal denominator fraction mixed number numerator

Changing a decimal into a fraction

A **decimal** can be changed into a **fraction** by using the place-value table on page 172.

EXAMPLE 15

Express 0.32 as a fraction.

$$0.32 = \frac{32}{100}$$

This cancels to $\frac{\delta}{25}$ So $0.32 = \frac{\delta}{25}$

Changing a fraction into a decimal

You can change a fraction into a decimal by dividing the **numerator** by the **denominator**. Example 16 shows how this can be done without a calculator.

EXAMPLE 16

Express $\frac{3}{8}$ as a decimal.

 $\frac{3}{8}$ means 3 ÷ 8. This is done as a division calculation:

0.375 83.³0⁶0⁴0

So $\frac{3}{8} = 0.375$

Notice that extra zeros have been put at the end to be able to complete the division.



Addition and subtraction of fractions

Fractions can only be added or subtracted after you have changed them to equivalent fractions with the same denominator.

For example:

$$\frac{2}{3} + \frac{1}{5}$$

This then becomes:

ii
$$2\frac{3}{4} - 1\frac{5}{6}$$

Note you can change both fractions to equivalent fractions with a denominator of 15.

 $\frac{2 \times 5}{3 \times 5} + \frac{1 \times 3}{5 \times 3} = \frac{10}{15} + \frac{3}{15} = \frac{13}{15}$

Split the calculation into $\left(2 + \frac{3}{4}\right) - \left(1 + \frac{5}{6}\right)$.

This then becomes:

$$2 - 1 + \frac{3}{4} - \frac{5}{6}$$
$$= 1 + \frac{9}{12} - \frac{10}{12} = 1 - \frac{11}{12}$$
$$= \frac{11}{12}$$

Note you can change both fractions to equivalent fractions with a denominator of 12.



 $\frac{1}{12}$

a $\frac{1}{3} + \frac{1}{5}$	b $\frac{1}{3} + \frac{1}{4}$	c $\frac{1}{5} + \frac{1}{10}$
d $\frac{2}{3} + \frac{1}{4}$	e $\frac{3}{4} + \frac{1}{8}$	f $\frac{1}{3} + \frac{1}{6}$
g $\frac{1}{2} - \frac{1}{3}$	h $\frac{1}{4} - \frac{1}{5}$	i $\frac{1}{5} - \frac{1}{10}$
i $\frac{7}{8} - \frac{3}{4}$	k $\frac{5}{6} - \frac{3}{4}$	$I = \frac{5}{6} - \frac{1}{2}$
m $\frac{5}{12} - \frac{1}{4}$	n $\frac{1}{3} + \frac{4}{9}$	• $\frac{1}{4} + \frac{3}{8}$
p $\frac{7}{8} - \frac{1}{2}$	q $\frac{3}{5} - \frac{8}{15}$	r $\frac{11}{12} + \frac{5}{8}$
s $\frac{7}{16} + \frac{3}{10}$	t $\frac{4}{9} - \frac{2}{21}$	u $\frac{5}{6} - \frac{4}{27}$

a
$$2\frac{1}{7} + 1\frac{3}{14}$$

b $6\frac{3}{10} + 1\frac{4}{5} + 2\frac{1}{2}$
c $3\frac{1}{2} - 1\frac{1}{3}$
d $1\frac{7}{18} + 2\frac{3}{10}$
e $3\frac{2}{6} + 1\frac{9}{20}$
f $1\frac{1}{8} - \frac{5}{9}$
g $1\frac{3}{16} - \frac{7}{12}$
h $\frac{5}{6} + \frac{7}{16} + \frac{5}{8}$
i $\frac{7}{10} + \frac{3}{8} + \frac{5}{6}$
j $1\frac{1}{3} + \frac{7}{10} - \frac{4}{15}$
k $\frac{5}{14} + 1\frac{3}{7} - \frac{5}{12}$

In a class of children, three-quarters are Chinese, one-fifth are Malay and the rest are Indian. What fraction of the class are Indian?

In a class election, half of the people voted for Aminah, one-third voted for Janet and the rest voted for Peter. What fraction of the class voted for Peter?

A group of people travelled from Hope to Castletown. One-twentieth of them decided to walk, one-twelfth went by car and all the rest went by bus. What fraction went by bus?

A one-litre flask filled with milk is used to fill two glasses, one of capacity half a litre and the other of capacity one-sixth of a litre. What fraction of a litre will remain in the flask?

Katie spent three-eighths of her income on rent, and two-fifths of what was left on food. What fraction of her income was left after buying her food?

Multiplication of fractions

Remember:

- To multiply two fractions, multiply the numerators (top numbers) and multiply the denominators (bottom numbers) and cancel if possible.
- When multiplying a **mixed number**, change the mixed number to a top-heavy fraction before you start multiplying.

EXAMPLE 17
Work out
$$1\frac{3}{4} \times \frac{2}{5}$$
.
Change the mixed number to a top-heavy fraction.
 $1\frac{3}{4}$ to $\frac{7}{4}$
The problem is now:
 $\frac{7}{4} \times \frac{2}{5}$
So, $\frac{7}{4} \times \frac{2}{5} = \frac{14}{20}$ which cancels to $\frac{7}{10}$.

EXAMPLE 18

A boy had 930 stamps in his collection. $\frac{2}{15}$ of them were British stamps. How many British stamps did he have?

The problem is:

$$\frac{2}{15} \times 930$$

First, calculate $\frac{1}{15}$ of 930.

$$\frac{1}{15} \times 930 = 930 \div 15 = 62$$

So,
$$\frac{2}{15}$$
 of 930 = 2 × 62 = 124

He has 124 British stamps.



Evaluate the following, leaving each answer in its simplest form.

a	$\frac{1}{2} \times \frac{1}{3}$	Ь	$\frac{1}{4} \times \frac{2}{5}$	С	$\frac{3}{4} \times \frac{1}{2}$	d	$\frac{3}{7} \times \frac{1}{2}$
е	$\frac{2}{3} \times \frac{4}{5}$	f	$\frac{1}{3} \times \frac{3}{5}$	g	$\frac{1}{3} \times \frac{6}{7}$	h	$\frac{3}{4} \times \frac{2}{5}$
i	$\frac{5}{16} \times \frac{3}{10}$	j	$\frac{2}{3} \times \frac{3}{4}$	k	$\frac{1}{2} \times \frac{4}{5}$	I	$\frac{9}{10} \times \frac{5}{12}$
m	$\frac{14}{15} \times \frac{3}{8}$	n	$\frac{8}{9} \times \frac{6}{15}$	0	$\frac{6}{7} \times \frac{21}{30}$	р	$\frac{9}{14} \times \frac{35}{36}$

I walked two-thirds of the way along Pungol Road which is four and a half kilometres long. How far have I walked?

One-quarter of Alan's stamp collection was given to him by his sister. Unfortunately two-thirds of these were torn. What fraction of his collection was given to him by his sister and were not torn?

Bilal eats one-quarter of a cake, and then half of what is left. How much cake is left uneaten?

- A merchant buys 28 crates, each containing three-quarters of a tonne of waste metal. What is the total weight of this order?
- Because of illness, on one day ²/₅ of a school was absent. If the school had 650 pupils on the register, how many were absent that day?
- To increase sales, a shop reduced the price of a car stereo radio by $\frac{2}{5}$. If the original price was £85, what was the new price?
 - Two-fifths of a class were boys. If the class contained 30 children, how many were girls?



Dividing fractions

Look at the problem $3 \div \frac{3}{4}$. This is like asking, 'How many $\frac{3}{4}$ s are there in 3?'

Look at the diagram.



Each of the three whole shapes is divided into quarters. How many 3s go into the total number of quarters?

Can you see that you could fit the four shapes on the right-hand side of the = sign into the three shapes on the left-hand side?

i.e. $3 \div \frac{3}{4} = 4$ or $3 \div \frac{3}{4} = 3 \times \frac{4}{3} = \frac{3 \times 4}{3} = \frac{12}{3} = 4$

So, to divide by a fraction, you turn the fraction upside down (finding its reciprocal), and then multiply.





The rules for multiplying and dividing with negative numbers are very easy.

- When the signs of the numbers are the *same*, the answer is *positive*.
- When the signs of the numbers are *different*, the answer is *negative*.

Here are some examples.

 $2 \times 4 = 8$ $12 \div -3 = -4$ $-2 \times -3 = 6$ $-12 \div -3 = 4$

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EXERCI			RS		
	Write down the ans	wers to the following.			
	a -3 × 5	b -2 × 7	c -4 × 6	d -2×-3	e -7 × -2
	f −12 ÷ −6	g -16 ÷ 8	h 24 ÷ −3	i 16 ÷ −4	j −6 ÷ −2
	k 4 × −6	∎ 5×-2	m 6×-3	n -2×-8	\bullet -9 × -4
	p 24 ÷ -6	q 12 ÷ -1	r −36 ÷ 9	s -14 ÷ -2	t 100 ÷ 4
	$u -2 \times -9$	v 32 ÷ −4	w 5×-9	x −21 ÷ −7	\mathbf{y} -5 × 8
2	Write down the ans	wers to the following.			
	a -3 + -6	b -2 × -8	c 2 + -5	d 8 × -4	e −36 ÷ −2
	f -3×-6	g -39	h 48 ÷ −12	i -5×-4	j 7 – –9
	k −40 ÷ −5	I −40 + −8	m 4 – –9	n 5 – 18	• 72 ÷ −9
	p -77	q 88	r 6×-7	s -6 ÷ -1	t -5 ÷ -5
	u -9 - 5	v 4 − −2	w 4 ÷ −1	x −7 ÷ −1	$\mathbf{y} - 4 \times 0$
3	What number do yo	ou multiply by –3 to g	et the following?		
	a 6	b -90	c -45	d 81	e 21
(4	What number do ye	ou divide –36 by to ge	et the following?		
	a -9	ь 4	c 12	d -6	e 9
-5	Evaluate the followi	ng.			
	a -6 + (4 - 7)	Ь -	-3 - (-93)	c 8 + (2 -	- 9)
6	Evaluate the followi	ng.			
	a $4 \times (-8 \div -2)$	ь -	-8 -(3 × -2)	c -1 × (8	6 – –4)
	What do you get if	you divide –48 by the	following?		
	a -2	, , , , , , , , , , , , , , , , , , ,	c 12	d 24	
-8	Write down six diffe	erent multiplications th	hat give the answer –1	2.	
	M/rite down six diffe	pront divisions that give	in the answer 4		
		erent urvisions that giv	e ule allswei -4.		
(11	Find the answers to	the following.		_	
	a -3 × -7	b 3 + -7	c -4 ÷ -2	d -7 - 9	e −12 ÷ −6
	f -127	g 5×-7	h -8 + -9	i -4 + -8	j -3 + 9
	k −5 × −9	I −16 ÷ 8	m -88	n 6 ÷ -6	o -4 + -3
	p -9×4	q -36 ÷ -4	$r -4 \times -8$	s -11	t 2-67



Approximation of calculations

In this section you will learn how to:

- identify significant figures
- round to one significant figure
- approximate the result before multiplying two numbers together
- approximate the result before dividing two numbers
- round a calculation, at the end of a problem, to give what is considered to be a sensible answer

Key words

approximate round significant figure

Rounding to significant figures

You will often use significant figures when you want to approximate a number with quite a few digits in it.

The following table illustrates some numbers written correct to one, two and three significant figures (sf).

One sf	8	50	200	90 000	0.000 07	0.003	0.4
Two sf	67	4.8	0.76	45 000	730	0.006 7	0.40
Three sf	312	65.9	40.3	0.0761	7.05	0.003 01	0.400

In the GCSE exam you only have to **round** numbers correct to one significant figure.

The steps taken to round a number to one significant figure are very similar to those used for decimal places.

- From the left, find the second digit. If the original number is less than 1, start counting from the first non-zero digit.
- When the value of the second digit is less than 5, leave the first digit as it is.
- When the value of the second digit is equal to or greater than 5, add 1 to the first digit.
- Put in enough zeros at the end to keep the number the right size.

For example, the following tables show some numbers rounded to one significant figure.

Number	Rounded to 1 sf	Number	Rounded to 1 sf
78	80	45 281	50 000
32	30	568	600
0.69	0.7	8054	8000
1.89	2	7.837	8
998	1000	99.8	100
0.432	0.4	0.078	0.08

EXE	RCISE 8N	→ ANSW	/ERS		
	Round each of t	he following number	rs to 1 significant figu	re.	
	a 46 313	ь 57 123	c 30 569	d 94 558	e 85 299
	f 54.26	g 85.18	h 27.09	i 96.432	j 167.77
	k 0.5388	I 0.2823	m 0.005 84	n 0.047 85	o 0.000 876
	9 .9	q 89.5	r 90.78	s 199	t 999.99
	Write down the	smallest and the grea	atest numbers of swee	ets that can be foun	d in each of these jars.
	a	b A	c 🛒		
	70 sweets (to 1 sf)	100 sweets (to 1 sf)	1000 sweets (to 1sf)		
	Write down the	smallest and the grea	atest numbers of peop	ole that might live ir	n these towns.
	Elsecar	population 800 (to	• 1 significant figure)	0	
	Hoyland	population 1000 (to 1 significant figure)	
	Barnsley	population 20000	0 (to 1 significant fig	ure)	
	Round each of t	he following number	rs to 1 significant figu	re.	
	a 56 147	b 26 813	c 79 611	d 30 578	e 14 009
	f 5876	g 1065	h 847	i 109	j 638.7
	k 1.689	∎ 4.0854	m 2.658	n 8.0089	• 41.564
	p 0.8006	q 0.458	r 0.0658	s 0.9996	t 0.009 82
CO TO PAGE 82	Approximation of	calculations			
How would you approximate the value of a calculation? What would you actually do when y approximate an answer to a problem?					
	For example, what is t	he approximate answ	wer to 35.1 × 6.58?		
	To find the approxima calculation. So in this	te answer, you simpl case, the approxima	y round each numbe tion is:	r to 1 significant fig	ure, then complete the

 $35.1 \times 6.58 \approx 40 \times 7 = 280$

Sometimes, especially when dividing, it is more sensible to round to 2 sf instead of 1 sf. For example:

 $57.3 \div 6.87$

Since 6.87 rounds to 7, round 57.3 to 56 because 7 divides exactly into 56. Hence:

 $57.3 \div 6.87 \approx 56 \div 7 = 8$

A quick approximation is always a great help in any calculation since it often stops you giving a silly answer.

	ANSWERS	
Find approximate answers	to the following.	
a 5435 × 7.31	b 5280 × 3.211	c 63.24 × 3.514 × 4.2
d 3508×2.79	e 72.1 × 3.225 × 5.23	f $470 \times 7.85 \times 0.99$
g 354 ÷ 79.8	h 36.8 ÷ 1.876	i 5974 ÷ 5.29
Check your answers on a c	calculator to see how close you were.	
Find the approximate mon	thly pay of the following people whose	e annual salaries are given.
a Paul £35 200 b	Michael £25 600 c Jennifer	£18 125 d Ross £8420
Find the approximate annu	ial pay of the following people who ea	rn:
a Kevin £270 a week	b Malcolm £1528 a month	n c David £347 a week
A litre of paint will cover a buy to paint a room with a	n area of about 8.7 m ² . Approximately total surface area of 73 m ² ?	how many litre cans will I need to
A farmer bought 2713 kg of	f seed at a cost of £7.34 per kg. Find the	e approximate total cost of this seed.
By rounding, find an appro	eximate answer to each of the following	J.
a $\frac{573 + 783}{107}$ b	$\frac{783 - 572}{24} \qquad c \frac{354 + 656}{997 - 656}$	d $\frac{1124 - 661}{355 + 570}$
e $\frac{28.3 \times 19.5}{97.4}$ f	$\frac{78.3 \times 22.6}{3.69} \qquad \qquad \mathbf{g} \frac{3.52 \times 7.95}{15.9}$	h $\frac{11.78 \times 77.8}{39.4}$
It took me 6 hours and 40 uses petrol at the rate of ab	minutes to drive from Sheffield to Bude bout 32 miles per gallon. The petrol co	e, a distance of 295 miles. My car st £3.51 per gallon.
 Approximately how ma 	ny miles did I travel each hour?	
b Approximately how ma	ny gallons of petrol did I use in going f	rom Sheffield to Bude?
c What was the approxim	nate cost of all the petrol I used in the j	ourney to Bude and back again?
Kirsty arranges for magazin 10.00 am and 1.00 pm. Ap which she works for 17 ho	nes to be put into envelopes. She sorts opproximately how many magazines wil ours?	out 178 magazines between I she be able to sort in a week in
An athlete's training routing	e is to run 3.75 km every day. Approxi	mately how far does he run in:

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a a week **b** a month **c** a year?

A box full of magazines weighs 8 kg. One magazine weighs about 15 g. Approximately how many magazines are there in the box?

An apple weighs about 280 grams.

- a What is the approximate weight of a bag containing a dozen apples?
- **b** Approximately how many apples will there be in a sack weighing 50 kg?

Cone marble weighs 8 grams to the nearest gram.

- a What is i the greatest ii the least possible weight of 100 marbles identical to this one?
- **b** I buy 1 kg of these identical marbles, what is **i** the greatest **ii** the least number of marbles I might have bought?

Sensible rounding

In your GCSE examination you will be required to round off answers to problems to a suitable degree of accuracy without being told specifically what that is.

Generally, you can use common sense. For example, you would not give the length of a pencil as 14.574 cm; you would round off to something like 14.6 cm. If you were asked how many tins you need to buy to do a particular job, then you would give a whole-number answer and not a decimal fraction such as 5.91 tins.

It is hard to make rules about this, as there is much disagreement even among the 'experts' as to how you ought to do it. But, generally, when you are in any doubt as to how many significant figures to use for the final answer to a problem, round to the same accuracy as the numbers used in the original data.

Remember too, that measurements given to the nearest whole unit may be inaccurate by up to one half in either direction.



1 Round each of the following figures to a suitable degree of accuracy.

- a I am 1.7359 metres tall.
- **b** It took me 5 minutes 44.83 seconds to mend the television.
- **c** My kitten weighs 237.97 grams.
- d The correct temperature at which to drink Earl Grey tea is 82.739 °C.
- e There were 34 827 people at the Test Match yesterday.
- **f** The distance from Wath to Sheffield is 15.528 miles.
- **g** My telephone number is 284 519.
- **h** The area of the floor is 13.673 m^2 .

Rewrite the following article, rounding all the numbers to a suitable degree of accuracy if necessary.

It was a hot day, the temperature was 81.699 °F and still rising. I had now walked 5.3289 km in just over 113.98 minutes. But I didn't care since I knew that the 43 275 people watching the race were cheering me on. I won by clipping 6.2 seconds off the record time. This was the 67th time the race had taken place since records first began in 1788. Well, next year I will only have 15 practice walks beforehand as I strive to beat the record by at least another 4.9 seconds.

AM QUESTION



a Copy and complete the shopping bill for Dean.

4 kg potatoes	at £0.85 per kg	
3 kg apples	at £1.45 per kg	
2 bottles of orange	at £1.15 each	
	Total	

- **b** The shop assistant gives Dean 10p off for every £2 he spends. How much is Dean given off his bill?
- c Dean buys six balloons at 45p each. He pays with a £10 note. How much change should he receive?
- 450 people go on a Football trip. Each coach will seat 54 people.
- a How many coaches are needed?
- **b** How many seats will be empty?
- Every day, a quarter of a million babies are born in the world.
- **a** Write a quarter of a million using figures.
- **b** Work out the number of babies born in 28 days. Give your answer in millions.
 - Edexcel, Question 14, Paper 2 Foundation, June 2003
- **a** Write $\frac{5}{8}$ as a decimal.
 - **b** Write 0.6 as a fraction. Give your answer in its lowest terms.
 - Nick takes 26 boxes out of his van. The weight of each box is 32.9 kg.
 - Work out the total weight of the 26 boxes.
 - Edexcel, Question 3, Paper 3 Intermediate, June 2004





- **a** Work out 13 × 17 11 × 17.
 - **b** Find an approximate value of $\frac{51 \times 250}{22}$.

You must show all your working.



John says 'For all prime numbers, n, the value of n^2 + 3 is always an even number'. Give an example to show that John is not correct.

- Three pupils use calculators to work out $\frac{32.7 + 14.3}{1.28 0.49}$
- Arnie gets 43.4, Bert gets 36.2 and Chuck gets 59.5. Use approximations to show which one of them is correct.



Use approximations to estimate the value of



<u>323 407</u> 0.48



Each term of a sequence is formed by multiplying the previous term by -2 and then subtracting 1.

The first three terms are

- 2, -5, 9 ...
- **a** Write down the next two terms of the sequence
- **b** A later term in the sequence is 119. What was the previous term?

WORKED EXAM QUESTION

Read the question to decide what you In a survey the number of visitors to a Theme Park was recorded have to do. daily. Altogether 20 million visitors went to the Theme Park. Each You need to find the number of days: day there were approximately 400 000 visitors. total times visited ÷ number of visits a dav Based on this information, for how many days did the survey last? Show the calculation, you get a mark for this. Solution 20 000 000 You can cancel the five zeros on the top and the 20 000 000 ÷ 400 000 = 400 000 bottom.

 $=\frac{200}{4}=50$ days

Check the final answer is sensible. Here, it is.





Pete height 175 cm weight 60 kg

30 g cornflakes 300 ml semi-skimmed milk tea with 40 ml skimmed milk 2 teaspoons sugar

Step machine 9 cal/min

Further number skills

Calories per 100 g of food				
apple	46			
bacon	440			
banana	76			
bread	246			
butter	740			
cornflakes	370			
eggs	148			
porridge	368			
sausages	186			
yoghurt	62			
apple juice (100 ml)	41			
orange juice (100 ml)	36			
semi-skimmed milk (100 ml)	48			
skimmed milk (100 ml)	34			
sugar (1 teaspoonful)	20			
tea or coffee (black)	0			

Person	Calories in breakfast	Minutes exercising
Dave		
Pete		
Andy		
Sue		
Sally	440	55
Lynn		
	CHERO AND	

Each new member writes down what they usually have for breakfast. The manager uses the calorie table to work out how many calories there are in each breakfast.

He also selects an exercise machine for each of them to use.

Copy and complete the table to show how many calories there are in each breakfast and how many minutes on the exercise machine it would take each member to burn off these calories. Round each time up to the nearest minute.

height 192 cm weight 95 kg 50 g bacon

Dave

150 g bread 20 g butter 200 ml semi-skimmed milk

Exercise bike 7 cal/min

Sally height 165 cm weight 45 kg

75 g porridge 300 ml semi-skimmed milk black coffee 1 teaspoon sugar

Rowing 8 cal/min

GRADE YOURSELF

- Multiply a three-digit number by a two-digit number without using a calculator
- Divide a three- or four-digit number by a two-digit number
- Solve real problems involving multiplication and division
- Round decimal numbers to a specific number of places
- Evaluate calculations involving decimal numbers
- Change decimals to fractions
- Change fractions to decimals
- Estimate the approximate value of a calculation before calculating
- Order a list containing decimals and fractions
- Round numbers to one significant figure
- Multiply and divide by negative numbers
- C Round answers to a suitable degree of accuracy
- Multiply and divide fractions

What you should know now

- How to do long multiplication
- How to do long division
- How to perform calculations with decimal numbers
- How to round to a specific number of decimal places
- How to round to a specific number of significant figures
- How to add fractions with different denominators
- How to multiply and divide fractions
- How to multiply and divide with negative numbers
- How to interchange decimals and fractions
- How to make estimates by suitable rounding





Ratio

Speed, time and distance



Direct proportion problems

Best buys

(-)

TO PAGE 299

This chapter will show you ...

- what a ratio is
- how to divide an amount according to a given ratio
- how to solve problems involving direct proportion
- how to compare prices of products
- how to calculate speed

Visual overview



What you should already know

- Times tables up to 10 × 10
- How to cancel fractions
- How to find a fraction of a quantity
- How to multiply and divide, with and without a calculator

Quick check

→ ANSWERS

1 Cancel the following fractions.

a
$$\frac{6}{10}$$
 b $\frac{4}{20}$ **c** $\frac{4}{12}$ **d** $\frac{32}{50}$ **e** $\frac{36}{90}$ **f** $\frac{18}{24}$ **g** $\frac{16}{48}$
2 Find the following quantities.
a $\frac{2}{5}$ of £30 **b** $\frac{3}{4}$ of £88 **c** $\frac{7}{10}$ of 250 litres **d** $\frac{5}{8}$ of 24 kg

e
$$\frac{2}{3}$$
 of 60 m **f** $\frac{5}{6}$ of £42 **g** $\frac{9}{20}$ of 300 g **h** $\frac{3}{10}$ of 3.5 litres

In this section you will learn how to:

- simplify a ratio
- express a ratio as a fraction
- divide amounts according to ratios
- complete calculations from a given ratio and partial information

A ratio is a way of comparing the sizes of two or more quantities.

A ratio can be expressed in a number of ways. For example, if Joy is five years old and James is 20 years old, the ratio of their ages is:

	Joy's age : James's	age
which is:	5:20	
which simplifies to:	1:4 (div	iding both sides by 5)

A ratio is usually given in one of these three ways.

Joy's age : James's age	or	5 : 20	or	1 : 4
Joy's age to James's age	or	5 to 20	or	1 to 4
Joy's age James's age	or	$\frac{5}{20}$	or	$\frac{1}{4}$

Common units

When working with a ratio involving different units, *always change them to a* **common unit**. A ratio can be simplified only when the units of each quantity are the *same*, because the ratio itself has no units. Once the units are the same, the ratio can be simplified or **cancelled**.

For example, the ratio 125 g to 2 kg must be changed to 125 g to 2000 g, so that you can simplify it.

	125:2000	
Divide both sides by 25:	5:80	The ratio 125 : 2000 can be cancelled to 1 : 16.
Divide both sides by 5:	1:16	

Ratios as fractions

A ratio in its **simplest form** can be expressed as portions by changing the whole numbers in the ratio into fractions with the same denominator (bottom number).

For example, in a garden that is divided into lawn and shrubs in the ratio 3 : 2, you should see that:

the lawn covers $\frac{3}{5}$ of the garden and the shrubs cover $\frac{2}{5}$ of the garden.

The common denominator (bottom number) 5 is the sum of the numbers in the ratio.



Key words

cancel

ratio

common unit

simplest form

EXERCISE 9A	-> ANSWERS		
Express each of the f	iollowing ratios in its sim	plost form	
			- 24 - 26
a 6:18	b 15:20	c 16:24	d 24:36
e 20 to 50	f 12 to 30	g 25 to 40	h 125 to 30
i 15:10	j 32:12	k 28 to 12	∎ 100 to 40
m 0.5 to 3	n 1.5 to 4	o 2.5 to 1.5	p 3.2 to 4
Express each of the f both parts in a comm	ollowing ratios of quanti non unit before you simp	ities in its simplest form. olify.)	(Remember always to express
a £5 to £15		b £24 to £16	
c 125 g to 300 g		d 40 minutes : 5	minutes
e 34 kg to 30 kg		f £2.50 to 70p	
g 3 kg to 750 g		h 50 minutes to 1	hour
i 1 hour to 1 day		j 12 cm to 2.5 m	m
k 1.25 kg : 500 g		∎ 75p:£3.50	
m 4 weeks : 14 days	5	n 600 m: 2 km	
• 465 mm : 3 m		p 15 hours : 1 da	У
A length of wood is longer piece?	cut into two pieces in th	e ratio 3 : 7. What fract	ion of the original length is the
Jack and Thomas fin Jack is 10 years old a	d a bag of marbles that t and Thomas is 15. What	hey share between then fraction of the marbles	n in the ratio of their ages. did Jack get?
Dave and Sue share	a pizza in the ratio 2 : 3	. They eat it all.	
a What fraction of	he pizza did Dave eat?	ь What fraction c	f the pizza did Sue eat?
A camp site allocate is given to:	s space to caravans and	tents in the ratio 7 : 3. V	What fraction of the total space
a the caravans		b the tents?	
Two sisters, Amy and is 10. What fraction	l Katie, share a packet o of the sweets does each	f sweets in the ratio of tl sister get?	neir ages. Amy is 15 and Katie

The recipe for a fruit punch is 1.25 litres of fruit crush to 6.75 litres of lemonade. What fraction of the punch is each ingredient?

One morning a farmer notices that her hens, Gertrude, Gladys and Henrietta, have laid eggs in the ratio 2 : 3 : 4.

- a What fraction of the eggs did Gertrude lay?
- **b** What fraction of the eggs did Gladys lay?
- c How many more eggs did Henrietta lay than Gertrude?

In a safari park at feeding time, the elephants, the lions and the chimpanzees are given food in the ratio 10 to 7 to 3. What fraction of the total food is given to:

a the elephants **b** the lions **c** the chimpanzees?

Three brothers, James, John and Joseph, share a huge block of chocolate in the ratio of their ages. James is 20, John is 12 and Joseph is 8. What fraction of the bar of chocolate does each brother get?

The recipe for a pudding is 125 g of sugar, 150 g of flour, 100 g of margarine and 175 g of fruit. What fraction of the pudding is each ingredient?

Dividing amounts according to ratios

To divide an amount into portions according to a given ratio, you first change the whole numbers in the ratio into fractions with the same common denominator. Then you multiply the amount by each fraction.

EXAMPLE 1

Divide £40 between Peter and Hitan in the ratio 2:3

Changing the ratio to fractions gives:

Peter's share = $\frac{2}{(2+3)} = \frac{2}{5}$

Hitan's share = $\frac{3}{(2+3)} = \frac{3}{5}$

So Peter receives £40 $\times \frac{2}{5}$ = £16 and Hitan receives £40 $\times \frac{3}{5}$ = £24.

EXERCISE 9B

→ ANSWERS



Divide the following amounts according to the given ratios.

- **a** 400 g in the ratio 2 : 3
- **c** 500 in the ratio 3 : 7
- **e** 5 hours in the ratio 7 : 5
- **g** £240 in the ratio 3 : 5 : 12
- **i** £5 in the ratio 7 : 10 : 8

- **b** 280 kg in the ratio 2 : 5
- **d** 1 km in the ratio 19 : 1
- **f** £100 in the ratio 2 : 3 : 5
- **h** 600 g in the ratio 1 : 5 : 6
- **j** 200 kg in the ratio 15 : 9 : 1



The ratio of female to male members of Lakeside Gardening Club is 5 : 3. The total number of members of the group is 256.

- **a** How many members are female?
- **b** What percentage of members are male?



A supermarket aims to stock branded goods and their own goods in the ratio 2 : 5. They stock 350 kg of breakfast cereal.

- a What percentage of the cereal stock is branded?
- **b** How much of the cereal stock is their own?

The Illinois Department of Health reported that, for the years 1981 to 1992 when they tested a total of 357 horses for rabies, the ratio of horses with rabies to those without was 1 : 16.

- a How many of these horses had rabies?
- **b** What percentage of the horses did not have rabies?



Being overweight increases the chances of an adult suffering from heart disease. A way to test whether an adult has an increased risk is shown below:

For women, increased risk when W/H > 0.8

For men, increased risk when W/H > 1.0

W = waist measurement H = hip measurement

a Find whether the following people have an increased risk of heart disease.

Miss Mott: waist 26 inches, hips 35 inches

Mrs Wright: waist 32 inches, hips 37 inches

Mr Brennan: waist 32 inches, hips 34 inches

Ms Smith: waist 31 inches, hips 40 inches

Mr Kaye: waist 34 inches, hips 33 inches

b Give three examples of waist and hip measurements that would suggest no risk of heart disease for a man, but would suggest a risk for a woman.



d

q

Rewrite the following scales as ratios as simply as possible.

- **a** 1 cm to 4 km **b** 4 cm to 5 km
 - 4 cm to 1 km e 5 cm to 1 km
 - 8 cm to 5 km h 10 cm to 1 km
- **c** 2 cm to 5 km
- **f** 2.5 cm to 1 km
- i 5 cm to 3 km



A map has a scale of 1 cm to 10 km.

- **a** Rewrite the scale as a ratio in its simplest form.
- **b** What is the actual length of a lake that is 4.7 cm long on the map?
- **c** How long will a road be on the map if its actual length is 8 km?

📧 A map has a scale of 2 cm to 5 km.

- **a** Rewrite the scale as a ratio in its simplest form.
- **b** How long is a path that measures 0.8 cm on the map?
- **c** How long should a 12 km road be on the map?

The scale of a map is 5 cm to 1 km.

- **a** Rewrite the scale as a ratio in its simplest form.
- **b** How long is a wall that is shown as 2.7 cm on the map?
- **c** The distance between two points is 8 km; how far will this be on the map?

 $\overline{100}$ You can simplify a ratio by changing it into the form 1 : *n*. For example, 5 : 7 can be rewritten as

 $\frac{5}{5}:\frac{7}{5}=1:1.4$

Rewrite each of the following ratios in the form 1: n.

a	5:8	b	4:13	С	8:9
d	25:36	е	5:27	f	12:18
g	5 hours : 1 day	h	4 hours : 1 week	i	£4:£5

Calculating according to a ratio when only part of the information is known

EXAMPLE 2	
	Two business partners, Lubna and Adama, divided their total profit in the ratio 3 : 5. Lubna received £2100. How much did Adama get?
	Lubna's £2100 was $\frac{3}{8}$ of the total profit. (Check that you know why.) $\frac{1}{8}$ of the total profit = £2100 ÷ 3 = £700
	So Adama's share, which was $\frac{5}{8}$, amounted to £700 × 5 = £3500.

EXERCISE 9C

→ ANSWERS



Derek, aged 15, and Ricki, aged 10, shared all the conkers they found in the woods in the same ratio as their ages. Derek had 48 conkers.

- **a** Simplify the ratio of their ages.
- **b** How many conkers did Ricki have?
- How many conkers did they find altogether?

Two types of crisps, plain and salt 'n' vinegar, were bought for a school party in the ratio 5 : 3. The school bought 60 packets of salt 'n' vinegar crisps.

- a How many packets of plain crisps did they buy?
- **b** How many packets of crisps altogether did they buy?



Robin is making a drink from orange juice and lemon juice in the ratio 9 : 1. If Robin has only 3.6 litres of orange juice, how much lemon juice does he need to make the drink?



When I picked my strawberries, I found some had been spoilt by snails. The rest were good. These were in the ratio 3 : 17. Eighteen of my strawberries had been spoilt by snails. How many good strawberries did I find?



A blend of tea is made by mixing Lapsang with Assam in the ratio 3 : 5. I have a lot of Assam tea but only 600 g of Lapsang. How much Assam do I need to make the blend using all the Lapsang?



The ratio of male to female spectators at ice hockey games is 4 : 5. At the Steelers' last match, 4500 men watched the match. What was the total attendance at the game?



'Proper tea' is made by putting milk and tea together in the ratio 2 : 9. How much 'proper tea' can be made if you have 1 litre of milk?



A teacher always arranged the content of each of his lessons to Y10 as 'teaching' and 'practising learnt skills' in the ratio 2 : 3.

- a If a lesson lasted 35 minutes, how much teaching would he do?
- **b** If he decided to teach for 30 minutes, how long would the lesson be?



A 'good' children's book is supposed to have pictures and text in the ratio 17 : 8. In a book I have just looked at, the pictures occupy 23 pages. Approximately how many pages of text should this book have to be deemed a 'good' children's book?



Three business partners, Kevin, John and Margaret, put money into a venture in the ratio 3 : 4 : 5. They shared any profits in the same ratio. Last year, Margaret made £3400 out of the profits. How much did Kevin and John make last year?



The soft drinks Coke, Orange and Vimto were bought for the school disco in the ratio 10 : 5 : 3. The school bought 80 cans of Orange.

a How much Coke did they buy?b How much Vimto did they buy?



Iqra is making a drink from lemonade, orange and ginger in the ratio 40 : 9 : 1. If Iqra has only 4.5 litres of orange, how much of the other two ingredients does she need to make the drink?



When I harvested my apples I found some had been eaten by wasps, some were rotten and some were good. These were in the ratio 6 : 5 : 25. Eighteen of my apples had been eaten by wasps.

- **a** What fraction of my apples were rotten?
- **b** How many good apples did I get?





The relationship between speed, time and distance can be expressed in three ways:

speed = $\frac{\text{distance}}{\text{time}}$ distance = speed × time time = $\frac{\text{distance}}{\text{speed}}$

In problems relating to speed, you usually mean **average** speed, as it would be unusual to maintain one exact speed for the whole of a journey.

This diagram will help you remember the relationships between distance (D), time (T) and speed (S).

$$D = S \times T \qquad S = \frac{D}{T} \qquad T = \frac{D}{S}$$

EXAMPLE 3

Paula drove a distance of 270 miles in 5 hours. What was her average speed?

Paula's average speed = $\frac{\text{distance she drove}}{\text{time she took}} = \frac{270}{5} = 54 \text{ miles/h}$

EXAMPLE 4 Sarah drove from Sheffield to Peebles in $3\frac{1}{2}$ hours at an average speed of 60 miles/h. How far is it from Sheffield to Peebles? Since: distance = speed × time the distance from Sheffield to Peebles is given by: $60 \times 3.5 = 210$ miles Note: You need to change the time to a decimal number and use 3.5 (not 3.30).

EXAMPLE 5

Sean is going to drive from Newcastle upon Tyne to Nottingham, a distance of 190 miles. He estimates that he will drive at an average speed of 50 miles/h. How long will it take him?

Sean's time = $\frac{\text{distance he covers}}{\text{his average speed}} = \frac{190}{50} = 3.8 \text{ hours}$

Change the 0.8 hour to minutes by multiplying by 60, to give 48 minutes.

So, the time for Sean's journey will be 3 hours 48 minutes. A sensible rounding would give 4 hours.

Remember: When you calculate a time and get a decimal answer, as in Example 5, *do not mistake* the decimal part for minutes. You must either:

- leave the time as a decimal number and give the unit as hours, or
- change the decimal part to minutes by multiplying it by 60 (1 hour = 60 minutes) and give the answer in hours and minutes.



- A cyclist travels a distance of 90 miles in 5 hours. What was her average speed?
- How far along a motorway would you travel if you drove at 70 mph for 4 hours?

Remember to convert time to a decimal if you are using a calculator, for example, 8 hours 30 minutes is 8.5 hours.

- I drive to Bude in Cornwall from Sheffield in about 6 hours. The distance from Sheffield to Bude is 315 miles. What is my average speed?
- The distance from Leeds to London is 210 miles. The train travels at an average speed of 90 mph. If I catch the 9.30 am train in London, at what time should I expect to arrive in Leeds?

How long will an athlete take to run 2000 metres at an average speed of 4 metres per second?

Copy and complete the following table.

	Distance travelled	Time taken	Average speed
a	150 miles	2 hours	
b	260 miles		40 mph
С		5 hours	35 mph
d		3 hours	80 km/h
е	544 km	8 hours 30 minutes	
f		3 hours 15 minutes	100 km/h
g	215 km		50 km/h

- A train travels at 50 km/h for 2 hours, then slows down to do the last 30 minutes of its journey at 40 km/h.
 - **a** What is the total distance of this journey?
 - **b** What is the average speed of the train over the whole journey?
- Jade runs and walks the 3 miles from home to work each day. She runs the first 2 miles at a speed of 8 mph, then walks the next mile at a steady 4 mph.
 - **a** How long does it take Jade to get to work? **b** What is her average speed?

Eliot drove from Sheffield to Inverness, a distance of 410 miles, in 7 hours 45 minutes.

- a Change the time 7 hours 45 minutes to a decimal.
- **b** What was the average speed of the journey? Round your answer to 1 decimal place.
- Colin drives home from his son's house in 2 hours 15 minutes. He says that he drives at an average speed of 44 mph.
 - **a** Change the 2 hours 15 minutes to a decimal.
 - **b** How far is it from Colin's home to his son's house?
- The distance between Paris and Le Mans is 200 km. The express train between Paris and Le Mans travels at an average speed of 160 km/h.
 - a Calculate the time taken for the journey from Paris to Le Mans, giving your answer as a decimal number of hours.
 - **b** Change your answer to part **a** to hours and minutes.
- The distance between Sheffield and Land's End is 420 miles.
 - a What is the average speed of a journey from Sheffield to Land's End that takes 8 hours 45 minutes?
 - **b** If Sam covered the distance at an average speed of 63 mph, how long would it take him?
- Change the following speeds to metres per second.
 - a 36 km/h b 12 km/h c 60 km/h
 - **d** 150 km/h **e** 75 km/h

Change the following speeds to kilometres per hour.

- a 25 m/s b 12 m/s c 4 m/s
- **d** 30 m/s **e** 0.5 m/s
- n/s



- **a** Express its average speed in km/h.
- **b** Find the approximate time the train would take to travel 500 m.
- **c** The train set off at 7.30 on a 40 km journey. At approximately what time will it reach its destination?





A cyclist is travelling at an average speed of 24 km/h.

- a What is this speed in metres per second?
- **b** What distance does he travel in 2 hours 45 minutes?
- c How long does it take him to travel 2 km?
- **d** How far does he travel in 20 seconds?



Suppose you buy 12 items which each cost the *same*. The total amount you spend is 12 times the cost of one item.

That is, the total cost is said to be in **direct proportion** to the number of items bought. The cost of a single item (the **unit cost**) is the constant factor that links the two quantities.

Direct proportion is concerned not only with costs. Any two related quantities can be in direct proportion to each other.

The best way to solve all problems involving direct proportion is to start by finding the single unit value. This method is called the **unitary method**, because it involves referring to a single unit value. Work through Examples 6 and 7 to see how it is done.

Remember: Before solving a direct proportion problem, think about it carefully to make sure that you know how to find the required single unit value.

EXAMPLE 6

If eight pens cost £2.64, what is the cost of five pens?

First, find the cost of one pen. This is $\pounds 2.64 \div 8 = \pounds 0.33$

So, the cost of five pens is $\pm 0.33 \times 5 = \pm 1.65$

EXAMPLE 7

Eight loaves of bread will make packed lunches for 18 people. How many packed lunches can be made from 20 loaves?

First, find how many lunches one loaf will make.

One loaf will make $18 \div 8 = 2.25$ lunches.

So, 20 loaves will make $2.25 \times 20 = 45$ lunches.

EXERCISE 9E

→ ANSWERS

- If 30 matches weigh 45 g, what would 40 matches weigh?
- Five bars of chocolate cost £2.90. Find the cost of nine bars.
- Eight men can chop down 18 trees in a day. How many trees can 20 men chop down in a day?
- Find the cost of 48 eggs when 15 eggs can be bought for £2.10.
- Seventy maths textbooks cost £875.
 - a How much will 25 maths textbooks cost?
 - **b** How many maths textbooks can you buy for £100?
- A lorry uses 80 litres of diesel fuel on a trip of 280 miles.
 - a How much diesel would the same lorry use on a trip of 196 miles?
 - **b** How far would the lorry get on a full tank of 100 litres of diesel?
- During the winter, I find that 200 kg of coal keeps my open fire burning for 12 weeks.
 - a If I want an open fire all through the winter (18 weeks), how much coal will I need to buy?
 - **b** Last year I bought 150 kg of coal. For how many weeks did I have an open fire?
- It takes a photocopier 16 seconds to produce 12 copies. How long will it take to produce 30 copies?
- A recipe for 12 biscuits uses:
 - 200 g margarine
 - 400 g sugar
 - 500 g flour
 - 300 g ground rice
 - a What quantities are needed for:
 - i 6 biscuits ii 9 biscuits iii 15 biscuits?
 - **b** What is the maximum number of biscuits I could make if I had just 1 kg of each ingredient?

HINTS AND TIPS

Remember to work out the value of one unit each time. Always check that answers are sensible.

In this section you will learn how to:

- find the cost per unit weight
- find the weight per unit cost
- use the above to find which product is the cheaper

Key words

best buy value for money

When you wander around a supermarket and see all the different prices for the many different-sized packets, it is rarely obvious which are the '**best buys**'. However, with a calculator you can easily compare **value for money** by finding either:

the cost per unit weight or the weight per unit cost

To find:

- cost per unit weight, divide cost by weight
- weight per unit cost, divide weight by cost.

The next two examples show you how to do this.

EXAMPLE 8

A 300 g tin of cocoa costs £1.20. Find the cost per unit weight and the weight per unit cost. First change £1.20 to 120p. Then divide, using a calculator, to get:

Cost per unit weight	120 ÷ 300 = 0.4p per gram
Weight per unit cost	$300 \div 120 = 2.5 \text{ g per penny}$

EXAMPLE 9

A supermarket sells two different-sized packets of Whito soap powder. The medium size contains 800 g and costs £1.60 and the large size contains 2.5 kg and costs £4.75. Which is the better buy?

Find the weight per unit cost for both packets.

Medium:	800 ÷ 160 = 5 g per penny
Large:	2500 ÷ 475 = 5.26 g per penny

From these it is clear that there is more weight per penny with the large size, which means that the large size is the better buy.







Breakfast cereal is sold in two sizes of packet. The small packet holds 500 grams and costs £2.10. The large packet holds 875 grams and costs £3.85.

500 g £2.10 875 g £3.85

Which packet is better value for money? You *must* show all your working.

a Brian travels 234 miles by train. His journey takes $2\frac{1}{2}$ hours.

What is the average speed of the train?

b Val drives 234 miles at an average speed of 45 mph. How long does her journey take?



A country walk is 15 miles long. A leaflet states that this walk can be done in 4 hours.

- **a** Calculate the average speed required to complete the walk in the time stated.
- A walker completes the route in 4 hours. She averages 5 miles an hour for the first hour.
 Calculate her average speed for the remainder of the journey.



The only pets a pet shop sells are hamsters and fish. The ratio of the number of hamsters to the number of fish is 12 : 28

a What fraction of these pets are hamsters? Give your fraction in its simplest form.

The only fish the pet shop sells are goldfish and tropical fish.

The ratio of goldfish to tropical fish is 1 : 4. The shop has 280 fish.

b Work out the number of goldfish the shop has. Edexcel, Question 2, Paper 12A Intermediate, March 2005



The length of a coach is 15 metres. Jonathan makes a model of the coach. He uses a scale of 1 : 24 Work out the length, in centimetres, of the model coach.

Edexcel, Question 2, Paper 4 Intermediate, June 2005



Mr Bandle wins $\pounds18000$. He divides the $\pounds18000$ between his three children, Charlotte, James and Louise, in the ratio 4:5:6, respectively.

How much does Charlotte receive?



The most popular picture frames are those for which the ratio of width to length is 5 : 8.

Which frames are in the ratio 5 : 8?



b There are 52 cards in a normal pack of cards. For a game, Dad shares the pack between Jack and Kenny in the ratio of 6 : 7.

How many cards does each player receive?



There are 40 chocolates in a box. 12 chocolates are plain chocolates. The remaining chocolates are milk chocolates.

a Work out the ratio of the number of plain chocolates to the number of milk chocolates in the box. Give your ratio in its simplest form.

Some plain chocolates are added to the box so that the ratio of the number of plain chocolates to the number of milk chocolates is 1 : 2

b Work out how many plain chocolates are added to the box.

Edexcel, Question 3, Paper 12B Intermediate, January 2005



In a school the ratio of teachers to pupils is 5 : 92. There are 644 pupils. How many teachers are there?








GRADE YOURSELF

- 亘 Simplify a ratio
- Calculate average speeds from data
- Calculate distance from speed and time
- Calculate time from speed and distance
- Compare prices of products to find the 'best buy'
- Solve problems, using ratio in appropriate situations

What you should know now

- How to divide any amount according to a given ratio
- The relationships between speed, time and distance
- How to solve problems involving direct proportion
- How to compare the prices of products





Lines of symmetry



3

Rotational symmetry

Planes of symmetry



TO PAGE 427

This chapter will show you ...

- how to draw the lines of symmetry on a 2-D shape
- how to find the order of rotational symmetry for a 2-D shape
- how to find the planes of symmetry for a 3-D shape

Visual overview



What you should already know

- The names of these 2-D shapes: isosceles triangle, equilateral triangle, right-angled triangle, square, rectangle, parallelogram, rhombus, trapezium and kite
- The names of these 3-D shapes: cone, cube, cuboid, cylinder, prism, sphere

Quick check -> ANSWERS

Name these 3-D shapes.









Many 2-D shapes have one or more lines of symmetry.

A **line of symmetry** is a line that can be drawn through a shape so that what can be seen on one side of the line is the mirror image of what is on the other side. This is why a line of symmetry is sometimes called a **mirror line**.

It is also the line along which a shape can be folded exactly onto itself.

Finding lines of symmetry

In an examination, you cannot use a mirror to find lines of symmetry but it is just as easy to use tracing paper, which is always available in any mathematics examination.

For example, to find the lines of symmetry for a rectangle, follow these steps.



Trace the rectangle.

Draw a line on the tracing paper where you think there is a line of symmetry.

Fold the tracing paper along this line. If the parts match, you have found a line of symmetry. If they do not match, try a line in another position.

Next, find out whether this is also a line of symmetry. You will find that it is.

Now see whether this is a line of symmetry. You will find that it is *not* a line of symmetry.

Your completed diagram should look like this. It shows that a rectangle has *two* lines of symmetry.



EXERCISE 10A ANSWERS

Copy these shapes and draw on the lines of symmetry for each one. If it will help you, use tracing paper or a mirror to check your results.



Find the number of lines of symmetry for each of these regular polygons.



b How many lines of symmetry do you think a regular decagon has? (A decagon is a ten-sided polygon.)

Copy these star shapes and draw in all the lines of symmetry for each one.





c How many lines of symmetry does a circle have?



This decorative pattern is made by repeating shapes that have lines of symmetry. By using squared or isometric paper, try to make a similar pattern of your own.

Rotational symmetry

In this section you will learn how to:

- find the order of rotational symmetry for a 2-D shape
- recognise shapes with rotational symmetry

Key words order of rotational symmetry rotational symmetry

A 2-D shape has **rotational symmetry** if it can be rotated about a point to look exactly the same in a new position.

The **order of rotational symmetry** is the number of different positions in which the shape looks the same when it is rotated about the point.

The easiest way to find the order of rotational symmetry for any shape is to trace it and count the number of times that the shape stays the same as you turn the tracing paper through one complete turn.

EXAMPLE 2

Find the order of rotational symmetry for this shape.

First, hold the tracing paper on top of the shape and trace the shape. Then rotate the tracing paper and count the number of times the tracing matches the original shape in one complete turn.

You will find three different positions.

So, the order of rotational symmetry for the shape is 3.



The upright capital letter A fits exactly onto itself only *once*. So, its order of rotational symmetry is 1. This means that it has *no* rotational symmetry. Write down all the upright capital letters of the alphabet that have rotational symmetry of order 1.



Find the order of rotational symmetry for a circle.

Obtain a pack of playing cards or a set of dominoes. Which cards or dominoes have rotational symmetry? Can you find any patterns? Write down everything you discover about the symmetry of the cards or dominoes.





In this section you will learn how to:

- find the number of planes of symmetry for a 3-D shape
 - recognise shapes with planes of symmetry

Key words plane of symmetry

Because of their 'depth', 3-D shapes have **planes of symmetry**, instead of the lines of symmetry found in 2-D shapes.

A plane of symmetry divides a 3-D shape into two identical parts or halves.

That is, one half of the shape is the reflection of the other half in the plane of symmetry.



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The diagram shows a pentagon. It has one line of symmetry.

Copy the diagram and draw the line of symmetry.

a Copy this rectangle and draw the lines of symmetry



A pattern is to be drawn. It will have rotational symmetry of order 4. The pattern has been started. Copy the diagram and shade *six* more squares to complete the pattern.

Edexcel, Question 6, Paper 8A Foundation, January 2003



The diagram shows a triangular prism. The cross-section of the prism is an equilateral triangle.

Copy the diagram and draw in one plane of symmetry for the triangular prism.

Edexcel, Question 19a, Paper 2 Foundation, June 2005



How many planes of symmetry does the pyramid have?

- **b** What is the order of rotational symmetry of a rectangle?
- Bere is a list of 8 numbers.

on it.



From these numbers, write down a number which has

- a exactly one line of symmetry,
- **b** 2 lines of symmetry *and* rotational symmetry of order 2,
- c rotational symmetry of order 2 but *no* lines of symmetry.

Edexcel, Question 5d, Paper 1 Foundation, June 2005







GRADE YOURSELF

- **con** Able to draw lines of symmetry on basic 2-D shapes
- Able to find the order of rotational symmetry for basic 2-D shapes
- Able to draw lines of symmetry on more complex 2-D shapes
- Able to find the order of rotational symmetry for more complex 2-D shapes
- Able to identify the number of planes of symmetry for 3-D shapes

What you should know now

- How to recognise lines of symmetry and draw them on 2-D shapes
- How to recognise whether a 2-D shape has rotational symmetry and find its order of rotational symmetry
- How to find the number of planes of symmetry for a 3-D shape







The mode

The median

The mean



The range

Which average to use

Frequency tables

Grouped data

Frequency polygons

G

TO PAGE 120

This chapter will show you ...

- how to calculate the mode, median, mean and range of small sets of discrete data
- how to calculate the mode, median, mean and range from frequency tables of discrete data
- how to decide which is the best average for different types of data
- how to use and recognise the modal class and calculate an estimate of the mean from frequency tables of grouped data
- how to draw frequency polygons

Visual overview



What you should already know

- How to collect and organise data
- How to draw frequency tables
- How to extract information from tables and diagrams

ANSWERS

Quick check



2, 3, 4, 5, 5, 6, 6, 6, 7, 7, 7, 7, 7, 8, 10

- a What is the most common mark?
- **b** What is the middle value in the list?
- c Find the difference between the highest mark and the lowest mark.
- **d** Find the total of all 15 marks.

Average is a term often used when describing or comparing sets of data, for example, the average rainfall in Britain, the average score of a batsman, an average weekly wage or the average mark in an examination.

In each of the above examples, you are representing the whole set of many values by just a single, 'typical' value, which is called the average.

The idea of an average is extremely useful, because it enables you to compare one set of data with another set by comparing just two values – their averages.

There are several ways of expressing an average, but the most commonly used averages are the **mode**, the **median** and the **mean**.



The **mode** is the value that occurs the most in a set of data. That is, it is the value with the highest **frequency**.

The mode is a useful average because it is very easy to find and it can be applied to non-numerical data (qualitative data). For example, you could find the modal style of skirts sold in a particular month.

EXAMPLE 1 Subail scored the following number of goals in 12 school football matches: $1 \ 2 \ 1 \ 0 \ 1 \ 0 \ 0 \ 1 \ 2 \ 1 \ 0 \ 2$ What is the mode of his scores? The number which occurs most often in this list is 1. So, the mode is 1. You can also say that the modal score or **modal value** is 1.

EXAMPLE 2

Barbara asked her friends how many books they had each taken out of the school library during the previous month. Their responses were:

213464130260

Find the mode.

Here, there is no mode, because no number occurs more than the others.





- **a** How many pupils are in Joan's class?
- **b** What is the modal shoe size?
- **c** Can you tell from the bar chart which are the boys or which are the girls in her class?
- **d** Joan then decided to draw a bar chart to show the shoe sizes of the boys and the girls separately. Do you think that the mode for the boys and the mode for the girls will be the same as the mode for the whole class? Explain your answer.



The frequency table shows the marks that Form 10MP obtained in a spelling test.

Mark	3	4	5	6	7	8	9	10
Frequency	1	2	6	5	5	4	3	4

- Write down the mode for their marks. а
- Do you think this is a typical mark for the form? Explain your answer. b
- The grouped frequency table shows the number of e-mails each household in Corporation Street received during one week.

No. of e-mails	0–4	5–9	10–14	15–19	20–24	25–29	30–34	35–39
Frequency	9	12	14	11	10	8	4	2

- Draw a bar chart to illustrate the data. а
- How many households are there in Corporation Street? b
- How many households received 20 or more e-mails? С
- **d** How many households did not receive any e-mails during the week? Explain your answer.
- Write down the modal class for the data in the table.



mode of the data in a grouped frequency table. So, instead, you need to find the modal class, which is the class interval with the highest frequency.

Explain why the mode is often referred to as the 'shopkeeper's average'.

This table shows the colours of eyes for the pupils in form 7P.

	Blue	Brown	Green
Boys	4	8	1
Girls	8	5	2

- How many pupils are in form 7P?
- What is the modal eye colour for: b

i boys ii girls iii the whole form?

- **c** After two pupils join the form the modal eye colour for the whole form is blue. Which of the following statements is true?
 - Both pupils had green eyes.
 - Both pupils had brown eyes.
 - Both pupils had blue eyes.
 - You cannot tell what their eye colours were.





In this section you will learn how to:

 find the median from a list of data, a table of data and a stem-and-leaf diagram

Key words median middle value

The **median** is the **middle value** of a list of values when they are put in *order* of size, from lowest to highest.

The advantage of using the median as an average is that half the data-values are below the median value and half are above it. Therefore, the average is only slightly affected by the presence of any particularly high or low values that are not typical of the data as a whole.

EXAMPLE 3

Find the median for the following list of numbers:

2, 3, 5, 6, 1, 2, 3, 4, 5, 4, 6

Putting the list in numerical order gives:

1, 2, 2, 3, 3, **4**, 4, 5, 5, 6, 6

There are 11 numbers in the list, so the middle of the list is the 6th number. Therefore, the median is 4.

EXAMPLE 4

Find the median of the data shown in the frequency table.

Value	2	3	4	5	6	7
Frequency	2	4	6	7	8	3

First, add up the frequencies to find out how many pieces of data there are.

The total is 30 so the median value will be between the 15th and 16th values.

Now, add up the frequencies to give a running total, to find out where the 15th and 16th values are.

Value	2	3	4	5	6	7
Frequency	2	4	6	7	8	3
Total frequency	2	6	12	19	27	30

There are 12 data-values up to the value 4 and 19 up to the value 5.

Both the 15th and 16th values are 5, so the median is 5.

To find the median in a list of *n* values, written in order, use the rule:

median =
$$\frac{n+1}{2}$$
th value

For a set of data that has a lot of values, it is sometimes more convenient and quicker to draw a stem-and-leaf diagram. Example 5 shows you how to do this.



Therefore, the median is exactly midway between 37 and 39.

Hence, the median is 38.



Find the median for each set of data.

- **a** 7, 6, 2, 3, 1, 9, 5, 4, 8
- **b** 26, 34, 45, 28, 27, 38, 40, 24, 27, 33, 32, 41, 38
- **c** 4, 12, 7, 6, 10, 5, 11, 8, 14, 3, 2, 9
- **d** 12, 16, 12, 32, 28, 24, 20, 28, 24, 32, 36, 16
- **e** 10, 6, 0, 5, 7, 13, 11, 14, 6, 13, 15, 1, 4, 15
- **f** -1, -8, 5, -3, 0, 1, -2, 4, 0, 2, -4, -3, 2
- **g** 5.5, 5.05, 5.15, 5.2, 5.3, 5.35, 5.08, 5.9, 5.25

HINTS AND TIPS

Remember to put the data in order before finding the median.



If there is an even number of pieces of data, the median will be halfway between the two middle values.



£2.30, £2.20, £2, £2.50, £2.20, £3.50, £2.20, £2.25, £2.20, £2.30, £2.40, £2.20, £2.30, £2, £2.35

- **a** Find the mode for the data.
- **b** Find the median for the data.
- c Which is the better average to use? Explain your answer.
- Find the median of 7, 4, 3, 8, 2, 6, 5, 2, 9, 8, 3.
 - **b** Without putting them in numerical order, write down the median for each of these sets.
 - i 17, 14, 13, 18, 12, 16, 15, 12, 19, 18, 13
 - ii 217, 214, 213, 218, 212, 216, 215, 212, 219, 218, 213
 - **iii** 12, 9, 8, 13, 7, 11, 10, 7, 14, 13, 8
 - iv 14, 8, 6, 16, 4, 12, 10, 4, 18, 16, 6





Look for a connection between the original data and the new data. For example, in **i**, the numbers are each 10 more than those in part **a**.

Given below are the age, height and weight of each of the seven players in a netball team.



- a Find the median age of the team. Which player has the median age?
- **b** Find the median height of the team. Which player has the median height?
- c Find the median weight of the team. Which player has the median weight?
- **d** Who would you choose as the average player in the team? Give a reason for your answer.
- The table shows the number of sandwiches sold in a corner shop over 25 days.

Sandwiches sold	10	11	12	13	14	15	16
Frequency	2	3	6	4	3	4	3

- a What is the modal number of sandwiches sold?
- **b** What is the median number of sandwiches sold?

The bar chart shows the marks that 6 Mrs Woodhead gave her students 5 for their first mathematics 4 Frequency coursework task. 3 How many students are there in 2 Mrs Woodhead's class? 1 What is the modal mark? h 0 12 13 14 15 16 17 18 **c** Copy and complete this frequency table. Mark

Mark	12	13	14	15	16	17	18
Frequency	1	3					

- d What is the median mark?
- a Write down a list of nine numbers that has a median of 12.
 - **b** Write down a list of ten numbers that has a median of 12.
 - **c** Write down a list of nine numbers that has a median of 12 and a mode of 8.
 - **d** Write down a list of ten numbers that has a median of 12 and a mode of 8.
- The following stem-and-leaf diagram shows the times taken for 15 students to complete a mathematical puzzle.

1	7	8	8	9		
2	2	2	2	5	6	9
3	3	4	5	5	8	

- **Key** 1 7 represents 17 seconds
- **a** What is the modal time taken to complete the puzzle?
- **b** What is the median time taken to complete the puzzle?
- The stem-and-leaf diagram shows the marks for 13 boys and 12 girls in form 7E in a science test.
 - Key 2 3 represents 32 marks for boys3 5 represents 35 marks for girls

Girls Boys 3 4 2 5 7 9 6 9 9 6 2 4 2 2 3 8 8 8 6 6 6 5 3 5 1 1 5

a What was the modal mark for the boys?

7

- **b** What was the modal mark for the girls?
- c What was the median mark for the boys?
- d What was the median mark for the girls?
- Who did better in the test, the boys or the girls? Give a reason for your answer.





To find the middle value of two numbers, add them together and divide the result by 2. For example, for 43 and 48, 43 + 48 = 91, 91 \div 2 = 45.5.



A list contains seven even numbers. The largest number is 24. The smallest number is half the largest. The mode is 14 and the median is 16. Two of the numbers add up to 42. What are the seven numbers?

The marks of 25 students in an English examination were as follows:

55, 63, 24, 47, 60, 45, 50, 89, 39, 47, 38, 42, 69, 73, 38, 47, 53, 64, 58, 71, 41, 48, 68, 64, 75

Draw a stem-and-leaf diagram to find the median.



The **mean** of a set of data is the sum of all the values in the set divided by the total number of values in the set. That is:

 $mean = \frac{sum of all values}{total number of values}$

This is what most people mean when they use the term 'average'.

The advantage of using the mean as an average is that it takes into account all the values in the set of data.

EXAMPLE 6

Find the mean of 4, 8, 7, 5, 9, 4, 8, 3. Sum of all the values = 4 + 8 + 7 + 5 + 9 + 4 + 8 + 3 = 48 Total number of values = 8 Therefore, mean = $\frac{48}{8} = 6$

EXAMPLE 7

The ages of 11 players in a football squad are: 21, 23, 20, 27, 25, 24, 25, 30, 21, 22, 28 What is the mean age of the squad? Sum of all the ages = 266 Total number in squad = 11 Therefore, mean age = $\frac{266}{11}$ = 24.1818... = 24.2 (1 decimal place) When the answer is not exact, it is usual to round the mean to 1 decimal place.

Using a calculator

If your calculator has a statistical mode, the mean of a set of numbers can be found by simply entering the numbers and then pressing the \vec{x} key. On some calculators, the statistical mode is represented by SD.

Try this example. Find the mean of 2, 3, 7, 8 and 10.

First put your calculator into statistical mode. Then press the following keys:

2 DATA 3 DATA 7 DATA 8 DATA 1 0 DATA \overline{x}

You should find that the mean is given by $\overline{x} = 6$.

You can also find the number of data-values by pressing the *n* key.

EXERCISE 11C -> ANSWERS



Find, without the help of a calculator, the mean for each set of data.

- **a** 7, 8, 3, 6, 7, 3, 8, 5, 4, 9
- **b** 47, 3, 23, 19, 30, 22
- **c** 42, 53, 47, 41, 37, 55, 40, 39, 44, 52
- **d** 1.53, 1.51, 1.64, 1.55, 1.48, 1.62, 1.58, 1.65
- e 1, 2, 0, 2, 5, 3, 1, 0, 1, 2, 3, 4
- Calculate the mean for each set of data, giving your answer correct to 1 decimal place. You may use your calculator.
 - **a** 34, 56, 89, 34, 37, 56, 72, 60, 35, 66, 67
 - **b** 235, 256, 345, 267, 398, 456, 376, 307, 282
 - **c** 50, 70, 60, 50, 40, 80, 70, 60, 80, 40, 50, 40, 70
 - **d** 43.2, 56.5, 40.5, 37.9, 44.8, 49.7, 38.1, 41.6, 51.4
 - **e** 2, 3, 1, 0, 2, 5, 4, 3, 2, 0, 1, 3, 4, 5, 0, 3, 1, 2



The table shows the marks that ten students obtained in mathematics, English and science in their Year 10 examinations.

Student	Abigail	Brian	Chloe	David	Eric	Frances	Graham	Howard	Ingrid	Jane
Maths	45	56	47	77	82	39	78	32	92	62
English	54	55	59	69	66	49	60	56	88	44
Science	62	58	48	41	80	56	72	40	81	52

- a Calculate the mean mark for mathematics.
- **b** Calculate the mean mark for English.
- **c** Calculate the mean mark for science.
- d Which student obtained marks closest to the mean in all three subjects?
- e How many students were above the average mark in all three subjects?



Heather kept a record of the amount of time she spent on her homework over 10 days:

 $\frac{1}{2}$ h, 20 min, 35 min, $\frac{1}{4}$ h, 1 h, $\frac{1}{2}$ h, $1\frac{1}{2}$ h, 40 min, $\frac{3}{4}$ h, 55 min

Calculate the mean time, in minutes, that Heather spent on her homework.



The weekly wages of ten people working in an office are:

£350 £200 £180 £200 £350 £200 £240 £480 £300 £

- **a** Find the modal wage.
- **b** Find the median wage.
- c Calculate the mean wage.
- **d** Which of the three averages best represents the office staff's wages? Give a reason for your answer.
- The ages of five people in a group of walkers are 38, 28, 30, 42 and 37.
 - a Calculate the mean age of the group.
 - **b** Steve, who is 41, joins the group. Calculate the new mean age of the group.



- **a** Calculate the mean of 3, 7, 5, 8, 4, 6, 7, 8, 9 and 3.
- **b** Calculate the mean of 13, 17, 15, 18, 14, 16, 17, 18, 19 and 13. What do you notice?
- Write down, without calculating, the mean for each of the following sets of data.
 - i 53, 57, 55, 58, 54, 56, 57, 58, 59, 53
 - ii 103, 107, 105, 108, 104, 106, 107, 108, 109, 103
 - **iii** 4, 8, 6, 9, 5, 7, 8, 9, 10, 4

The mean age of a group of eight walkers is 42. Joanne joins the group and the mean age changes to 40. How old is Joanne?



£280

Remember that the mean can be distorted by extreme values.

Look for a connection between the original data

and the new data. For

are 50 more.

example in i the numbers



In this section you will learn how to:

 find the range of a set of data and compare different sets of data using the mean and the range Key words consistency range spread

The range for a set of data is the highest value of the set minus the lowest value.

The range is *not* an average. It shows the **spread** of the data. It is, therefore, used when comparing two or more sets of similar data. You can also use it to comment on the **consistency** of two or more sets of data.

EXAMPLE 8

Rachel's marks in ten mental arithmetic tests were 4, 4, 7, 6, 6, 5, 7, 6, 9 and 6. Therefore, her mean mark is $60 \div 10 = 6$ and the range is 9 - 4 = 5. Adil's marks in the same tests were 6, 7, 6, 8, 5, 6, 5, 6, 5 and 6. Therefore, his mean mark is $60 \div 10 = 6$ and the range is 8 - 5 = 3.

Although the means are the same, Adil has a smaller range. This shows that Adil's results are more consistent.

Find the range for each set of data.

- **a** 3, 8, 7, 4, 5, 9, 10, 6, 7, 4
- **b** 62, 59, 81, 56, 70, 66, 82, 78, 62, 75
- **c** 1, 0, 4, 5, 3, 2, 5, 4, 2, 1, 0, 1, 4, 4
- $\textbf{d} \quad 3.5,\, 4.2,\, 5.5,\, 3.7,\, 3.2,\, 4.8,\, 5.6,\, 3.9,\, 5.5,\, 3.8$
- **e** 2, -1, 0, 3, -1, -2, 1, -4, 2, 3, 0, 2, -2, 0, -3



The table shows the maximum and minimum temperatures at midday for five cities in England during a week in August.

	Birmingham	Leeds	London	Newcastle	Sheffield
Maximum temperature (°C)	28	25	26	27	24
Minimum temperature (°C)	23	22	24	20	21

- a Write down the range of the temperatures for each city.
- **b** What do the ranges tell you about the weather for England during the week?



Over a three-week period, the school tuck shop took the following amounts.

	Monday	Tuesday	Wednesday	Thursday	Friday
Week 1	£32	£29	£36	£30	£28
Week 2	£34	£33	£25	£28	£20
Week 3	£35	£34	£31	£33	£32

- a Calculate the mean amount taken each week.
- Find the range for each week. b
- What can you say about the total amounts taken for each of the three weeks? С

In a ladies' golf tournament, the club chairperson had to choose either Sheila or Fay to play in the first round. In the previous eight rounds, their scores were as follows:

Sheila's scores: 75, 92, 80, 73, 72, 88, 86, 90

Fay's scores: 80, 87, 85, 76, 85, 79, 84, 88

- a Calculate the mean score for each golfer.
- Find the range for each golfer. b
- Which golfer would you choose to play in the tournament? С Explain why.



The best person to choose may not be the one with the biggest mean but could be the most consistent player.



Dan has a choice of two buses to get to school: Number 50 or Number 63. Over a month, he kept a record of the number of minutes each bus was late when it set off from his home bus stop.

No. 50: 4, 2, 0, 6, 4, 8, 8, 6, 3, 9

No. 63: 3, 4, 0, 10, 3, 5, 13, 1, 0, 1

- For each bus, calculate the mean number of minutes late. а
- Find the range for each bus. b
- Which bus would you advise Dan to catch? Give a reason for your answer. С





Which average to use

In this section you will learn how to:

 understand the advantages and disadvantages of each type of average and decide which one to use in different situations

Key words

appropriate extreme values representative

An average must be truly **representative** of a set of data. So, when you have to find an average, it is crucial to choose the **appropriate** type of average for this particular set of data.

If you use the wrong average, your results will be distorted and give misleading information.

This table, which compares the advantages and disadvantages of each type of average, will help you to make the correct decision.

	Mode	Median	Mean
Advantages	Very easy to find Not affected by extreme values Can be used for non-numerical data	Easy to find for ungrouped data Not affected by extreme values	Easy to find Uses all the values The total for a given number of values can be calculated from it
Disadvantages	Does not use all the values May not exist	Does not use all the values Often not understood	Extreme values can distort it Has to be calculated
Use for	Non-numerical data Finding the most likely value	Data with extreme values	Data with values that are spread in a balanced way



Description The ages of the members of a hockey team were:

29 26 21 24 26 28 35 23 29 28 29

- **a** What is:
 - i the modal age? ii the median age? iii the mean age?
- **b** What is the range of the ages?

E For each set of data, find the mode, the median and the mean.

- i 6, 10, 3, 4, 3, 6, 2, 9, 3, 4
- **ii** 6, 8, 6, 10, 6, 9, 6, 10, 6, 8
- **iii** 7, 4, 5, 3, 28, 8, 2, 4, 10, 9
- **b** For each set of data, decide which average is the best one to use and give a reason.

A newsagent sold the following number of copies of *The Evening Star* on 12 consecutive evenings during a promotion exercise organised by the newspaper's publisher:

65 73 75 86 90 112 92 87 77 73 68 62

- **a** Find the mode, the median and the mean for the sales.
- **b** The newsagent had to report the average sale to the publisher after the promotion. Which of the three averages would you advise the newsagent to use? Explain why.

The mean age of a group of ten young people was 15.

- **a** What do all their ages add up to?
- **b** What will be their mean age in five years' time?

- a Find the median of each list below.
 - i2, 4, 6, 7, 9ii12, 14, 16, 17, 19iii22, 24, 26, 27, 29iv52, 54, 56, 57, 59
 - **v** 92, 94, 96, 97, 99

b What do you notice about the lists and your answers?

- **c** Use your answer above to help find the medians of the following lists.
 - i 132, 134, 136, 137, 139 ii 577, 576, 572, 574, 579
 - iii 431, 438, 439, 432, 435 iv 855, 859, 856, 851, 857
- **d** Find the mean of each of the sets of numbers in part **a**.

Decide which average you would use for each of the following. Give a reason for your answer.

- a The average mark in an examination
- **b** The average pocket money for a group of 16-year-old students
- **c** The average shoe size for all the girls in Year 10
- **d** The average height for all the artistes on tour with a circus
- e The average hair colour for pupils in your school
- f The average weight of all newborn babies in a hospital's maternity ward

A pack of matches consisted of 12 boxes. The contents of each box were counted as:

 34
 31
 29
 35
 33
 30
 31
 28
 29
 35
 32
 31

On the box it stated 'Average contents 32 matches'. Is this correct?

A firm showed the annual salaries for its employees as:

Chairman	£43 000
Managing director	£37 000
Floor manager	£25 000
Skilled worker 1	£24 000
Skilled worker 2	£24 000
Machinist	£18 000
Computer engineer	£18 000
Secretary	£18 000
Office junior	£7 000

- **a** What is:
 - i the modal salary? ii the median salary? iii the mean salary?
- **b** The management suggested a pay rise of 6% for all employees. The shopfloor workers suggested a pay rise of £1500 for all employees.
 - i One of the suggestions would cause problems for the firm. Which one is that and why?
 - ii What difference would each suggestion make to the modal, median and mean salaries?

Mr Brennan, a caring maths teacher, told each pupil their test mark and only gave the test statistics to the whole class. He gave the class the modal mark, the median mark and the mean mark.

- **a** Which average would tell a pupil whether they were in the top half or the bottom half of the class?
- **b** Which average tells the pupils nothing really?
- Which average allows a pupil to gauge how well they have done compared with everyone else?

A list of nine numbers has a mean of 7.6. What number must be added to the list to give a new mean of 8?

UAM

-6

A dance group of 17 teenagers had a mean weight of 44.5 kg. To enter a competition there needed to be 18 teenagers with an average weight of 44.4 kg or less. What is the maximum weight that the eighteenth person must be?

Frequency tables

In this section you will:

- revise finding the mode and median from a frequency table
- learn how to calculate the mean from a frequency table

Key words frequency table

When a lot of information has been gathered, it is often convenient to put it together in a **frequency table**. From this table you can then find the values of the three averages and the range.

CHAPTER 11: AVERAGES

EXAMPLE 9

A survey was done on the number of people in each car leaving the Meadowhall Shopping Centre, in Sheffield. The results are summarised in the table below.

Number of people in each car	1	2	3	4	5	6
Frequency	45	198	121	76	52	13

For the number of people in a car, calculate the following.

а	the mode	b the median	c the mean
---	----------	---------------------	-------------------

- **a** The modal number of people in a car is easy to spot. It is the number with the largest frequency, that is 198. Hence, the modal number of people in a car is 2.
- **b** The median number of people in a car is found by working out where the middle of the set of numbers is located. First, add up frequencies to get the total number of cars surveyed, which comes to 505. Next, calculate the middle position:

 $(505 + 1) \div 2 = 253$

Now add the frequencies across the table to find which group contains the 253rd item. The 243rd item is the end of the group with 2 in a car. Therefore, the 253rd item must be in the group with 3 in a car. Hence, the median number of people in a car is 3.

c To calculate the mean number of people in a car, multiply the number of people in the car by the frequency. This is best done in an extra column. Add these to find the total number of people and divide by the total frequency (the number of cars surveyed).

Number in car	Frequency	Number in these cars
1	45	1 × 45 = 45
2	198	2 × 198 = 396
3	121	3 × 121 = 363
4	76	4 × 76 = 304
5	52	5 × 52 = 260
6	13	6 × 13 = 78
Totals	505	1446

Hence, the mean number of people in a car is $1446 \div 505 = 2.9$ (to 1 decimal place).

Using your calculator

The previous example can also be done by using the statistical mode which is available on some calculators. However, not all calculators are the same, so you will have to either read your instruction manual or experiment with the statistical keys on your calculator.

You may find one labelled:

DATA or M+ or $\Sigma+$ or \overline{x} , where \overline{x} is printed in blue.

Try the following key strokes:





EXERCISE 11F

🔟 Find i the mode, ii the median and iii the mean from each frequency tables below.

-> ANSWERS

a A survey of the shoe sizes of all the Y10 boys in a school gave these results.

Shoe size	4	5	6	7	8	9	10
Number of pupils	12	30	34	35	23	8	3

b A survey of the number of eggs laid by hens over a period of one week gave these results.

Number of eggs	0	1	2	3	4	5	6
Frequency	6	8	15	35	48	37	12

c This is a record of the number of babies born each week over one year in a small maternity unit.

Number of babies	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	1	1	1	2	2	2	3	5	9	8	6	4	5	2	1

d A school did a survey on how many times in a week pupils arrived late at school. These are the findings.

Number of times late	0	1	2	3	4	5
Frequency	481	34	23	15	3	4

A survey of the number of children in each family of a school's intake gave these results.

Number of children	1	2	3	4	5
Frequency	214	328	97	26	3

- a Assuming each child at the school is shown in the data, how many children are at the school?
- **b** Calculate the mean number of children in a family.
- c How many families have this mean number of children?
- d How many families would consider themselves average from this survey?



A dentist kept records of how many teeth he extracted from his patients.

In 1980 he extracted 598 teeth from 271 patients.

- In 1990 he extracted 332 teeth from 196 patients.
- In 2000 he extracted 374 teeth from 288 patients.
- a Calculate the average number of teeth taken from each patient in each year.
- **b** Explain why you think the average number of teeth extracted falls each year.

CHAPTER 11: AVERAGES



One hundred cases of apples delivered to a supermarket were inspected and the numbers of bad apples were recorded.

Bad apples	0	1	2	3	4	5	6	7	8	9
Frequency	52	29	9	3	2	1	3	0	0	1

What is:

- **a** the modal number of bad apples per case?
- **b** the mean number of bad apples per case?

Two dice are thrown together 60 times. The sum of the scores is shown below.

Score	2	3	4	5	6	7	8	9	10	11	12
Frequency	1	2	6	9	12	15	6	5	2	1	1

Find **a** the modal score, **b** the median score and **c** the mean score.

During a one-month period, the number of days off by 100 workers in a factory were noted as follows.

Number of days off	0	1	2	3	4
Number of workers	35	42	16	4	3

Calculate the following.

- a the modal number of days off
- **b** the median number of days off
- c the mean number of days off



Two friends often played golf together. They recorded their scores for each hole over the last five games to compare who was more consistent and who was the better player. Their results were summarised in the following table.

No. of shots to hole ball	1	2	3	4	5	6	7	8	9
Roger	0	0	0	14	37	27	12	0	0
Brian	5	12	15	18	14	8	8	8	2

- **a** What is the modal score for each player?
- **b** What is the range of scores for each player?
- **c** What is the median score for each player?
- d What is the mean score for each player?
- Which player is the more consistent and why?
- f Who would you say is the better player and why?

In this section you will learn how to:

- identify the modal class
- calculate an estimate of the mean from a grouped table

Key words

grouped data estimated mean modal class

Sometimes the information you are given is grouped in some way (called **grouped data**), as in Example 10, which shows the range of weekly pocket money given to Y10 students in a particular class.

Normally, grouped tables use continuous data, which is data that can have any value within a range of values, for example, height, weight, time, area and capacity. In these situations, the **mean** can only be **estimated** as you do not have all the information.

Discrete data is data that consists of separate numbers, for example, goals scored, marks in a test, number of children and shoe sizes.

In both cases, when using a grouped table to estimate the mean, first find the midpoint of the interval by adding the two end values and then dividing by two.

b To estimate the mean, assume that each person in each class has the 'midpoint' amount, then build up the following table.

To find the midpoint value, the two end values are added together and then divided by two.

Pocket money, p (£)	Frequency (f)	Midpoint (m)	f× m
0	2	0.50	1.00
1 < <i>p</i> ≤ 2	5	1.50	7.50
2	5	2.50	12.50
3	9	3.50	31.50
4	15	4.50	67.50
Totals	36		120

The estimated mean will be $\pounds 120 \div 36 = \pounds 3.33$ (rounded to the nearest penny).

Note the notation for the classes:

0 means any amount above 0p up to and including £1.

1 means any amount above £1 up to and including £2, and so on.

If you had written 0.01 - 1.00, 1.01 - 2.00 and so on for the groups, then the midpoints would have been 0.505, 1.505 and so on. This would not have had a significant effect on the final answer as it is only an estimate.



EXERCISE 11G

ε

→ ANSWERS

For each table of values given below, find:

- i the modal group
- ii an estimate for the mean.

1	x	$0 < x \le 10$	$10 < x \le 20$	$20 < x \le 30$	$30 < x \le 40$	$40 < x \le 50$
	Frequency	4	6	11	17	9

b	у	$0 < y \le 100$	$100 < y \le 200$	$200 < y \le 300$	$300 < y \le 400$	$400 < y \le 500$	$500 < x \le 600$
	Frequency	95	56	32	21	9	3

C	z	$0 < z \leq 5$	$5 < z \leq$	10	10 <	<i>z</i> ≤15	15	$< z \le 20$
	Frequency	16	27		1	9		13
d	Weeks	1–3	4–6	7	7_9	10-12	2	13–15
	Frequency	5	8		14	10		7

When you copy the tables, drawn them vertically as in Example 10.

Jason brought 100 pebbles back from the beach and weighed them all, recording each weight to the nearest gram. His results are summarised in the table below.

Weight, w (g)	$40 \! < \! w \! \le \! 60$	$60 < w \le 80$	80 <i><w< i="">≤100</w<></i>	100 <i><w< i="">≤120</w<></i>	120 <i><w< i="">≤140</w<></i>	140 <i><w< i="">≤160</w<></i>
Frequency	5	9	22	27	26	11

Find the following.

- **a** the modal weight of the pebbles
- **b** an estimate of the total weight of all the pebbles
- **c** an estimate of the mean weight of the pebbles
- A gardener measured the heights of all his daffodils to the nearest centimetre and summarised his results as follows.

Height (cm)	10–14	15–18	19–22	23–26	27–40
Frequency	21	57	65	52	12

- a How many daffodils did the gardener have?
- **b** What is the modal height of the daffodils?
- **c** What is the estimated mean height of the daffodils?
A survey was made to see how quickly the AA attended calls that were not on a motorway. The following table summarises the results.

Time (min)	1–15	16–30	31–45	46–60	61–75	76–90	91–105
Frequency	2	23	48	31	27	18	11

- a How many calls were used in the survey?
- **b** Estimate the mean time taken per call.
- **c** Which average would the AA use for the average call-out time?
- **d** What percentage of calls do the AA get to within the hour?

One hundred light bulbs were tested by their manufacturer to see whether the average life-span of the manufacturer's bulbs was over 200 hours. The following table summarises the results.

Life span, <i>h</i> (hours)	$150 < h \le 175$	$175 < h \leq 200$	$200 < h \le 225$	$225 < h \le 250$	$250 < h \le 275$
Frequency	24	45	18	10	3

- **a** What is the modal length of time a bulb lasts?
- **b** What percentage of bulbs last longer than 200 hours?
- **c** Estimate the mean life-span of the light bulbs.
- **d** Do you think the test shows that the average life-span is over 200 hours? Fully explain your answer.



Three supermarkets each claimed to have the lowest average price increase over the year. The following table summarises their price increases.

Price increase (p)	1–5	6–10	11–15	16–20	21–25	26–30	31–35
Soundbuy	4	10	14	23	19	8	2
Springfields	5	11	12	19	25	9	6
Setco	3	8	15	31	21	7	3

Using their average price increases, make a comparison of the supermarkets and write a report on which supermarket, in your opinion, has the lowest price increases over the year. Do not forget to justify your answers.

The table shows the distances run, over a month, by an athlete who is training for a marathon.

Distance, d (miles)	$0 < d \leq 5$	5 <i>< d</i> ≤10	10 < <i>d</i> ≤15	$15 < d \le 20$	$20 < d \le 25$
Frequency	3	8	13	5	2

- **a** A marathon is 26.2 miles. It is recommended that an athlete's daily average mileage should be at least a third of the distance of the race for which they are training. Is this athlete doing enough training?
- **b** The athlete records the times of some runs and calculates that her average pace for all runs is $6\frac{1}{2}$ minutes to a mile. Explain why she is wrong to expect a finishing time for the marathon of $26.2 \times 6\frac{1}{2}$ minutes ≈ 170 minutes.
- **c** The runner claims that the difference in length between her shortest and longest run is 21 miles. Could this be correct? Explain your answer.



To help people understand it, statistical information is often presented in pictorial or diagrammatic form, which includes the pie chart, the line graph, the bar chart and stem-and-leaf diagrams. These were covered in Chapter 6. Another method of showing data is by **frequency polygons**.

Frequency polygons can be used to represent both ungrouped data and grouped data, as shown in Example 11 and Example 12 respectively and are appropriate for both **discrete data** and **continuous data**.

Frequency polygons show the shapes of distributions and can be used to compare distributions.



Note:

- The coordinates are plotted from each ordered pair in the table.
- The polygon is completed by joining up the plotted points with straight lines.

EXAMPLE 12							
	Weight, w(kg)	$0 < w \leq 5$	5 <w≤10< th=""><th>10 < w ≤15</th><th>15<w≤20< th=""><th>20<w≤25< th=""><th>25<w≤30< th=""></w≤30<></th></w≤25<></th></w≤20<></th></w≤10<>	10 < w ≤15	15 <w≤20< th=""><th>20<w≤25< th=""><th>25<w≤30< th=""></w≤30<></th></w≤25<></th></w≤20<>	20 <w≤25< th=""><th>25<w≤30< th=""></w≤30<></th></w≤25<>	25 <w≤30< th=""></w≤30<>
	Frequency	4	13	25	32	17	9
	This is the frequ grouped data in	iency polygo the table.	on for the	40 - 30 - 20 - 10 - 0	5 10 1 We	5 20 25	5 30

Note:

- The midpoint of each group is used, just as it was in estimating the mean.
- The ordered pairs of midpoints with frequency are plotted, namely:

(2.5, 4), (7.5, 13), (12.5, 25), (17.5, 32), (22.5, 17), (27.5, 9)

• The polygon should be left like this. Any lines you draw before and after this have no meaning.

EXERCISE 11H

→ ANSWERS

The following table shows how many students were absent from one particular class throughout the year.

Students absent	1	2	3	4	5
Frequency	48	32	12	3	1

- **a** Draw a frequency polygon to illustrate the data.
- **b** Estimate the mean number of absences each lesson.

The table below shows the number of goals scored by a hockey team in one season.

Goals	1	2	3	4	5
Frequency	3	9	7	5	2

- a Draw the frequency polygon for this data.
- **b** Estimate the mean number of goals scored per game this season.

3

After a spelling test, all the results were collated for girls and boys as below.

Number correct	1–4	5–8	9–12	13–16	17–20
Boys	3	7	21	26	15
Girls	4	8	17	23	20

The highest point of the frequency polygon is the modal value.

- Draw frequency polygons to illustrate the differences between the boys' scores and the girls' scores.
- **b** Estimate the mean score for boys and girls separately, and comment on the results.

A doctor was concerned at the length of time her patients had to wait to see her when they came to the morning surgery. The survey she did gave her the following results.

Time, m (min)	$0 < m \leq 10$	$10 < m \leq 20$	$20 < m \leq \! 30$	$30 < m \leq 40$	$40 < m \leq 50$	$50 < m \leq 60$
Monday	5	8	17	9	7	4
Tuesday	9	8	16	3	2	1
Wednesday	7	6	18	2	1	1

- **a** Using the same pair of axes, draw a frequency polygon for each day.
- **b** What is the average amount of time spent waiting each day?
- **c** Why might the average time for each day be different?

The frequency polygon shows the amounts of money spent in a corner shop by the first 40 customers one morning.



a i Use the frequency polygon to complete the table for the amounts spent by the first 40 customers.

Amount spent, <i>m</i> (£)	$0 < m \leq 1$	$1 < m \leq 2$	$2 < m \leq 3$	$3 < m \leq 4$	$4 < m \leq 5$
Frequency					

- ii Work out the mean amount of money spent by these 40 customers.
- **b** Mid-morning another 40 customers visit the shop and the shopkeeper records the amounts they spend. The table below shows the data.

Amount spent, m (£)	$0 < m \leq 2$	$2 < m \leq 4$	$4 < m \leq 6$	$6 < m \leq 8$	$8 < m \leq 10$
Frequency	3	5	18	10	4

- i Copy the graph above and draw the frequency polygon to show this data.
- ii Calculate the mean amount spent by the 40 mid-morning customers.
- Comment on the differences between the frequency polygons and the average amounts spent by the different groups of customers.





The table shows how many children there were in the family of each member of a class.

Number of children	Frequency
1	6
2	10
3	4
4	3
5	1

- **a** How many children were in the class?
- **b** What is the modal number of children per family?
- **c** What is the median number of children per family?
- **d** What is the mean number of children per family?

Find: **a** the mode **b** the median of: 6, 6, 6, 8, 9, 10, 11, 12, 13

Here are the test marks of 6 girls and 4 boys.

- Girls: 5 3 10 2 7
- Boys: 2 5 9 3
- **a** Write down the mode of the 10 marks.
- **b** Work out the median mark of the boys.
- c Work out the range of the girls' marks.
- **d** Work out the mean mark of all 10 students. Edexcel, Question 4, Paper 8B Foundation, January 2004

3

Find the mean of 5, 7, 8, 9, 10, 10, 11, 12, 13 and 35.

Use your calculator to work out the value of

 5.4×8.1

12.3 – 5.9

- Write down all the figures on your calculator display. Edexcel, Question 2, Paper 12B Intermediate, March 2005
- **a** Work out:

i the mean ii the range

of 61, 63, 61, 86, 78, 75, 80, 68, 84 and 84.

b Fred wants to plant a conifer hedge. At the local garden centre he looks at 10 plants from two different varieties of conifer.

All the plants have been growing for six months. The Sprucy Pine plants have a mean height of 74 cm and a range of 25 cm.

The Evergreen plants have a mean height of 52 cm and a range of 5 cm.

- i Give one reason why Fred might decide to plant a hedge of Sprucy Pine trees.
- ii Give one reason why Fred might decide to plant a hedge of Evergreen trees.

The stem-and leaf-diagram shows the number of packages 15 drivers delivered.

- Key 3 5 means 35 packages
- 3 5 7 4 1 3 8 8 5 5 2 6 7 9 0 6 6 9 7 2
- a What is the range of the packets delivered?
- **b** What is the median of the packets delivered?
- c What is the mode of the packets delivered?

The weights, in kilograms, of each passenger in a minibus are:

- 86, 76, 84, 84, 81, 85, 80, 86, 33
- **a** Calculate:
 - i their median weight
 - ii the range of their weights
 - iii their mean weight.
- b Which of the two averages, mean or median, better describes the data above?Give a reason for your answer.

A company puts this advert in the local paper.



NCS Engineers Mechanic needed

Average wage over £500 per week

The following people work for the company.

Job	Wage per week (£)
Apprentice	210
Cleaner	210
Foreman	360
Manager	850
Mechanic	255
Parts Manager	650
Sales Manager	680

- **a** What is the mode of these wages?
- **b** What is the median wage?
- c Calculate the mean wage.
- d Explain why the advert is misleading.



The numbers of people in 50 cars are recorded.

Number of people	Frequency
1	24
2	13
3	8
4	4
5	1

Calculate the mean number of people per car.



The table shows the distances travelled to work by 40 office workers.

Distance travelled, d (km)	Frequency
0 < <i>d</i> ≤ 2	10
2 < <i>d</i> ≤ 4	16
4 <i>< d</i> ≤ 6	8
6 < <i>d</i> ≤ 8	5
8 <i>< d</i> ≤ 10	1

Calculate an estimate of the mean distance travelled to work by these office workers.



Tom and Barbara grew tomatoes. They compared their tomatoes by selecting 100 of each one weekend. The table shows the mean weight of Tom's tomatoes.

Weight, w (grams)	Tom's Tomatoes
$50 \leq w < 100$	21
$100 \le w < 150$	28
$150 \leq w < 200$	26
$200 \leq w < 250$	14
$250 \leq w < 300$	9
$300 \le w < 350$	2

- a Which class interval contains the median weight for Tom's Tomatoes?
- The frequency polygon for Barbara's Tomatoes is b drawn on the following grid. Copy it on to graph paper. On the same grid draw the frequency polygon for Tom's Tomatoes.



c Use the frequency polygons to write down one comparison between Tom and Barbara's Tomatoes.

The mean weight of five rowers is 49.2 kg.

- **a** Find the total weight of the rowers.
- **b** The mean weight of the five rowers and the reserve is 50.5 kg. Calculate the weight of the reserve.



The table shows information about the number of hours that 120 children used a computer last week.

Number of hours (<i>h</i>)	Frequency
$0 < h \le 2$	10
$2 < h \leq 4$	15
$4 < h \le 6$	30
$6 < h \leq 8$	35
8 < <i>h</i> ≤ 10	25
10 < <i>h</i> ≤ 12	5

Work out an estimate for the mean number of hours that the children used a computer. Give your answer correct to 2 decimal places.

Edexcel, Question 10, Paper 17 Intermediate, June 2005

WORKED EXAM QUESTIONS

1 A teacher asks all his class: 'How many children are there in your family?' Their replies are given below.

Number of children in a family	Number of replies
1	7
2	12
3	5
4	2
5	0

- a How many children are in the class?
- b What is the modal number of children in a family?
- c What is the median number in a family?
- d What is the mean number in a family?

Solution	Add up the frequencies.
1 a $7 + 12 + 5 + 2 + 0 = 26$ The total number of children is 26. b The modal number of children is 2.	The largest frequency is 12 so the modal number is 2.
c The median number of children is 2. d The mean number of children = 54 ÷ 26 = 2.1	The median will be between the 13th and 14th values. Adding up the frequencies gives 7, 19, 24, 26, 26. So the required value is in the second row.
	Add an extra column to the table and multiply the number of children by the number of replies. This gives 7, 24, 15, 8, 0. Add these to get 54. Divide 54 by 26.

2 A teacher shows her class 25 objects on a tray. She leaves it in view for one minute.

She then covers the objects and asks the class to write down the names of as many objects as they can remember.

The results are shown in the table.

What is the mean number of objects recalled by the class?

Number of objects recalled, x	Frequency, f
$0 < x \leq 5$	2
$5 < x \le 10$	5
$10 < x \le 15$	13
$15 < x \le 20$	8
$20 < x \le 25$	2
	30

Solution

Number of objects recalled, x	Frequency, f	Midpoint, m	$m \times f$
$0 < x \le 5$	2	2.5	5
$5 < x \le 10$	5	7.5	37.5
$10 < x \le 15$	13	12.5	162.5
15 < <i>x</i> ≤ 20	8	17.5	140
$20 < x \le 25$	2	22.5	45
	30		390

First add a column for the midpoints. This is the two end values added and divided by 2.

Next, add a column for midpoint multiplied by frequency.

Next, work out the totals for the frequency and the $m \times f$ columns.

Finally, divide the total of the $m \times f$ column by the total frequency.

→ ANSWERS

pint of milk please

Mr Davies is a dairy farmer. Every month he records how many thousands of litres of milk are produced by his cows.

For his business plan he compares the amount of milk produced in 2004 with the amount in 2005.

Monthly milk production		
Month 2004 2005		
Jan	51	62
Feb	53	65
Mar	55	62
Apr	56	67
Мау	64	72
Jun	72	83
Jul	70	81
Aug	75	86
Sep	64	75
Oct	64	73
Nov	62	70
Dec	58	68

Copy and comple the table below.

book and

2005.

Monthly milk production (thousands of litres) 2004 2005 mean median mode range



→ ANSWERS

Averages

For his business plan Mr Davies compares the amount of milk he produces in 2005 with the graphs showing the hours of sunshine and amount of rain that year.

Compare your milk production bar chart with the rainfall bar chart.

What do you notice?



Compare your milk production bar chart with the hours of sunshine bar chart.

What do you notice?





GRADE YOURSELF

- Able to find the mode and median of a list of data
 Able to find the range of a set of data and find the mean of a small set of data
 Able to find the mean and range from a stem-and-leaf diagram
 Able to find the mean from a frequency table of discrete data and draw a frequency polygon for discrete data
 Able to find the median from a stem-and-leaf diagram
 Able to find an estimate of the mean from a grouped table of continuous data and draw a frequency polygon for continuous data
 What you should know now
 How to find the range, mode, median and mean of sets of discrete data
- How to find the range, mode, median and mean of sets of discre
- Which average to use in different situations
- How to find the modal class and an estimated mean for continuous data
- How to draw frequency polygons for discrete and continuous data



Equivalent percentages, fractions and decimals



Calculating a percentage of a quantity

Calculating a percentage increase or decrease

4

Expressing one quantity as a percentage of another

This chapter will show you ...

- what is meant by percentage
- how to do calculations involving percentages
- how to use your calculator to work out percentages by using a multiplier
- how to work out percentage increases and decreases

Visual overview



What you should already know

- How to cancel fractions
- How to calculate with fractions
- How to multiply decimals by 100 (move the digits two places to the left)
- How to divide decimals by 100 (move the digits two places to the right)

Quick check ANSWERS





In this section you will learn how to:

 convert percentages to fractions and decimals and vice versa Key words decimal decimal equivalents fraction percentage

Per cent means 'out of 100'. So, any **percentage** can be expressed as a **fraction** with denominator 100. For example:

$$32\% = \frac{32}{100}$$
 which can be cancelled to $\frac{8}{25}$

Also, any percentage can be expressed as a **decimal** by dividing by 100. This means moving the digits two places to the right. For example:

$$65\% = 65 \div 100 = 0.65$$

Any decimal can be expressed as a percentage simply by multiplying by 100.

Any fraction can be expressed as a percentage either by making the denominator into 100 or dividing the numerator by the denominator and multiplying by 100.

Knowing the percentage and **decimal equivalents** of the common fractions is extremely useful. So, do try to learn them.

$\frac{1}{2} = 0.5 = 50\%$	$\frac{1}{4} = 0.25 = 25\%$	$\frac{3}{4} = 0.75 = 75\%$	$\frac{1}{8} = 0.125 = 12.5\%$
$\frac{1}{10} = 0.1 = 10\%$	$\frac{1}{5} = 0.2 = 20\%$	$\frac{1}{3} = 0.33 = 33\frac{1}{3}\%$	$\frac{2}{3} = 0.67 = 67\%$

The following table shows how to convert from one to the other.

Convert from percentage to:		
Decimal	Fraction	
Divide the percentage by 100,	Make the percentage into a fraction with a denominator	
for example, $52\% = 52 \div 100$	of 100 and cancel down if possible, for example,	
= 0.52	$52\% = \frac{52}{100} = \frac{13}{25}$	

Convert from decimal to:				
Percentage	Fraction			
Multiply the decimal by 100,	If the decimal has 1 decimal place put it over the			
for example, $0.65 = 0.65 \times 100$	denominator 10, if it has 2 decimal places put it over			
= 65%	the denominator 100, etc. Then cancel down if			
	possible, for example, $0.65 = \frac{65}{100} = \frac{13}{20}$			

Convert from frac	tion to:
Percentage	Decimal
If the denominator is a factor of 100 multiply numerator ar	nd Divide the numerator by the
denominator to make the denominator 100, then the nume	erator is denominator, for example,
the percentage, for example, $\frac{3}{20} = \frac{15}{100} = 15\%$, or convert to	a decimal $\frac{9}{40} = 9 \div 40 = 0.225$
and change the decimal to a percentage, for example,	
$\frac{7}{8} = 7 \div 8 = 0.875 = 87.5\%$	

100% means the *whole* of something. So, if you want to, you can express *part* of the whole as a percentage.

EXAMPLE 1				
	Change the following to deci	mals. a 78% b 35% c ;	$\frac{3}{25}$ d $\frac{7}{40}$	
	a 78 ÷ 100 = 0.78	b 35 ÷ 100 = 0.35		
	c 3 ÷ 25 = 0.12	d 7 ÷ 40 = 0.175		

Change the following to percentages.a 0.85b 0.125c $\frac{7}{20}$ d $\frac{3}{8}$ a 0.85 × 100 = 85%b 0.125 × 100 = 12.5%c $\frac{7}{20} = \frac{35}{100} = 35\%$ d $\frac{3}{8} = 3 \div 8 = 0.375 = 37.5\%$	EXAM	PLE 2							
a $0.85 \times 100 = 85\%$ b $0.125 \times 100 = 12.5\%$ c $\frac{7}{20} = \frac{35}{100} = 35\%$ d $\frac{3}{8} = 3 \div 8 = 0.375 = 37.5\%$			Change the following to	percentages.	a 0.85	b 0.125	$c_{\frac{7}{20}}$	$d \frac{3}{8}$	
c $\frac{7}{20} = \frac{35}{100} = 35\%$ d $\frac{3}{8} = 3 \div 8 = 0.375 = 37.5\%$			a 0.85 × 100 = 85%	b 0.125	$\times 100 = 12$	2.5%			
			$c \frac{7}{20} = \frac{35}{100} = 35\%$	d $\frac{3}{8} = 3$	÷ 8 = 0.3	75 = 37.5%			

EXAMPLE 3		
	Change the following to fractions. a 0.45 b 0.4 c 32% d 15%	
	a $0.45 = \frac{45}{100} = \frac{9}{20}$ b $0.4 = \frac{4}{10} = \frac{2}{5}$	
	c $32\% = \frac{32}{100} = \frac{3}{25}$ d $15\% = \frac{15}{100} = \frac{3}{20}$	

XAMPLE 4		
	Put the following set of fractions into order, putting the smalle	est on the left hand side.
	25%, <u>1</u> (0, 0.2, 0.195	HINTS AND TIPS
	Change each fraction into a decimal for easier comparison	
	25% = 0.25, <u>1</u> / ₁₀ = 0.1, 0.2, 0.195	It will help to think of 0.1 as 0.100
	Re-order as: 0.1, 0.195, 0.2, 0.25	and 0.2 as 0.20
	smallest	0

EXE		NSWERS	
	Write each percenta	ge as a fraction in its lowest terms.	
	a 8%	b 50%	c 25%
	d 35%	e 90%	f 75%
X	Write each percenta	ge as a decimal.	
	a 27%	b 85%	c 13%
	d 6%	e 80%	f 32%
X	🚳 Write each decimal	as a fraction in its lowest terms.	
	a 0.12	b 0.4	c 0.45
	d 0.68	e 0.25	f 0.625
X	Write each decimal	as a percentage.	
	a 0.29	ь 0.55	c 0.03
	d 0.16	e 0.6	f 1.25
	Write each fraction	as a percentage.	
	a $\frac{7}{25}$	b $\frac{3}{10}$	c $\frac{19}{20}$
	d $\frac{17}{50}$	e $\frac{11}{40}$	$\mathbf{f} = \frac{7}{8}$
	Write each fraction	as a decimal.	
	a $\frac{9}{15}$	b $\frac{3}{40}$	c $\frac{19}{25}$
	d $\frac{5}{16}$	$\frac{1}{20}$	f $\frac{1}{8}$
×	Of the 300 member	s of a social club 50% are men. How	many members are women?
	that there were 25 s	pellings to learn. How many spellings	did Gillian get wrong?
×	Every year a school	library likes to replace 1% of its book	s. One year the library had 2000 books.
	How many did it re	Jiaces	
	If 23% of pupils	go home for lunch, what percentage d	lo not go home for lunch?
	ь If 61% of the pop	pulation takes part in the National Lott	tery, what percentage do not take part?
	c If 37% of member	ers of a gym are males, what percentag	ge of the members are females?
	I calculated that 289 to spend doing some	% of my time is spent sleeping and 45 ething else?	% is spent working. How much time is left
X	In one country, 24.7	% of the population is below the age	of 16 and 13.8% of the population is aged

over 65. How much of the population is aged from 16 to 65 inclusive?

260

Approximately w	hat percentage	e of each bottle i	s filled with water?	
 Helen made a call What percentation What percentation What percentation Monday 	ke for James. ⁻ age is left each age has been e Tuesday	The amount of ca a day? eaten each day?	ake left each day is sho Thursday Friday	own in the diagram.
Change each of the formula $\frac{1}{5}$ f $\frac{1}{2}$	hese fractions b $\frac{1}{4}$ g $\frac{3}{5}$	into a percentag c $\frac{3}{4}$ h $\frac{7}{40}$	e. d $\frac{9}{20}$ i $\frac{11}{20}$	e $\frac{7}{50}$ j $\frac{13}{10}$
Change each of the formula $\frac{1}{3}$ f $\frac{47}{60}$	hese fractions b $\frac{1}{6}$ g $\frac{31}{45}$	into a percentag c $\frac{2}{3}$ h $\frac{8}{9}$	e. Give your answers t d $\frac{5}{6}$ i $\frac{73}{90}$	o one decimal place. e $\frac{2}{7}$ j $\frac{23}{110}$
 Change each of the control of the cont	nese decimals в 0.8 g 0.3	into a percentag c 0.66 h 0.891	ge. d 0.25 i 1.2	e 0.545 j 2.78
Chris scored 24 nWrite this scorWrite this scor	narks out of a e as a fraction e as a decima	possible 40 in a 1. I.	maths test.	

c Write this score as a percentage.



Convert each of the following test scores into a percentage. Give each answer to the nearest whole number.

Subject	Result	Percentage
Mathematics	38 out of 60	
English	29 out of 35	
Science	27 out of 70	
History	56 out of 90	
Technology	58 out of 75	

The air you breathe consists of about $\frac{4}{5}$ nitrogen and $\frac{1}{5}$ oxygen. What percentage of the air is **a** nitrogen **b** oxygen?

There were two students missing from my class of 30. What percentage of my class were away?

In one season, Robbie Keane had 110 shots at goal. He scored with 28 of these shots. What percentage of his shots resulted in goals?

Copy and complete the table.

Percentage	Decimal	Fraction
34%		
	0.85	
		$\frac{3}{40}$

23 Put the following sets of fractions into order, the smallest being on the left.

- **a** 0.8, 0.35, 0.3, 0.75
- **b** 0.15, $\frac{1}{2}$, 10%, $\frac{1}{5}$
- c $30\%, \frac{1}{4}, 0.275, 26\%$
- **d** $\frac{3}{4}$, 0.32, 3%, $\frac{3}{8}$
- **e** 0.6, 45%, $\frac{1}{2}$, 0.55
- **f** 9%, $\frac{1}{8}$, 0.111, $\frac{1}{10}$
- **g** 28%, 0.23, ¹/₄, 0.275
- **h** 0.8, 8%, $\frac{1}{8}$, 0.88
- i 0.3, 35%, ¹/₃, 0.325
- **j** $\frac{1}{5}$, 50%, $\frac{3}{5}$, 0.35

In this section you will learn how to:

• calculate a percentage of a quantity

Key word multiplier

To calculate a percentage of a quantity, you multiply the quantity by the percentage. The percentage may be expressed as either a fraction or a decimal. When finding percentages without a calculator, base the calculation on 10% (or 1%) as these are easy to calculate.

EXAMPLE 5

Calculate: **a** 10% **b** 15% of 54 kg.

- **a** 10% is $\frac{1}{10}$ so divide 54 by 10. 54 ÷ 10 = 5.4 kg
- **b** 15% is 10% + 5% = 5.4 + 2.7 = 8.1 kg

EXAMPLE 6

Calculate 12% of £80. 10% of £80 is £8 and 1% of £80 is £0.80 12% = 10% + 1% + 1% = £8 + £0.80 + £0.80 = £9.60

Using a percentage multiplier

You have already seen that percentages and decimals are equivalent so it is easier, particularly when using a calculator, to express a percentage as a decimal and use this to do the calculation.

For example, 13% is a multiplier of 0.13, 20% is a multiplier of 0.2 (or 0.20) and so on.



Calculate the following.

а	15% of £300	b	6% of £105	С	23% of 560 kg
d	45% of 2.5 kg	е	12% of 9 hours	f	21% of 180 cm
g	4% of £3	h	35% of 8.4 m	i	95% of £8
j	11% of 308 minutes	k	20% of 680 kg	ī	45% of £360

In a school 15% of the pupils bring sandwiches with them. If there are 640 pupils in the school, how many bring sandwiches?

An estate agent charges 2% commission on every house he sells. How much commission will he earn on a house that he sells for £60250?

A department store had 250 employees. During one week of a flu epidemic, 14% of the store's employees were absent.

a What percentage of the employees went into work?

b How many of the employees went into work?

It is thought that about 20% of fans at a rugby match are women. For a match at Twickenham there were 42 600 fans. How many of these do you think would be women?

At St Pancras Railway Station, in one week 350 trains arrived. Of these trains, 5% arrived early and 13% arrived late. How many arrived on time?

For the FA Cup Final that was held at Wembley, each year the 75 000 tickets were split up as follows.

Each of the teams playing received 30% of the tickets.

The referees' association received 1% of the tickets.

The other 90 teams received 10% of the tickets among them.

The FA associates received 20% of the tickets among them.

The rest were for the special celebrities.

How many tickets went to each set of people?



A school estimates that during a parents' evening it will see the parents of 60% of all the students. Year 10 consists of 190 students. How many of them expected to be represented by their parents?

i A school had 850 pupils and the attendance record in the week before Christmas was:

Monday 96% Tuesday 98% Wednesday 100% Thursday 94% Friday 88%

How many pupils were present each day?

Soft solder consists of 60% lead, 35% tin and 5% bismuth (by weight). How much of each metal is there in 250 grams of solder?

Calculate the following.

а	12.5% of £26	b	6.5% of 34 kg	С	26.8% of £2100
d	7.75% of £84	е	16.2% of 265 m	f	0.8% of £3000

d 7.75% of £84 **e** 16.2% of 265 m

 $\overline{10}$ Air consists of 80% nitrogen and 20% oxygen (by volume). A man's lungs have a capacity of 600 cm³. How much of each gas will he have in his lungs when he has just taken a deep breath?

The produces will have a fault in the maximum of all the garments it produces will have a fault in them. One week the factory produces 850 garments. How many are likely to have a fault?

An insurance firm sells house insurance and the annual premiums are usually set at 0.3% of the value of the house. What will be the annual premium for a house valued at £90 000?



In this section you will learn how to:

calculate percentage increases and decreases

Key word multiplier

Increase

There are two methods for increasing by a percentage.

Method 1

Find the increase and add it to the original amount.

EXAMPLE 8

Increase £6 by 5%. Find 5% of £6: $(5 \div 100) \times 6 = £0.30$ Add the £0.30 to the original amount: $\pounds 6 + \pounds 0.30 = \pounds 6.30$

Method 2

Use a **multiplier**. An increase of 6% is equivalent to the original 100% *plus* the extra 6%. This is a total of 106% and is equivalent to the multiplier 1.06.

EXAMPLE 9

Increase £6.80 by 5%. A 5% increase is a multiplier of 1.05. So £6.80 increased by 5% is $6.80 \times 1.05 = £7.14$

EXERCISE	120	\rightarrow AN	SWERS		
	What multiplier is	equivalent to	a percentage ir	crease of:	
	a 10%	b 3%	c 20%	d 7%	e 12%?
2	Increase each of t	he following b	y the given per	centage. (Use any metho	od you like.)
	a £60 by 4%	ь 12 k	kg by 8%	c 450 g by 5%	d 545 m by 10%
	e £34 by 12%	f £75	by 20%	g 340 kg by 15%	h 670 cm by 23%
	i 130 g by 95%	j £82	by 75%	k 640 m by 15%	∎ £28 by 8%
3	Kevin, who was o	n a salary of £	27 500, was giv	ren a pay rise of 7%. W	hat was his new salary?
	In 2000 the popul the population of	ation of Melch Melchester in	nester was 1 565 2005?	5000. By 2005 it had in	creased by 8%. What was
(5)	A small firm made	e the same pay	increase of 5%	for all its employees.	
	 Calculate the r is given. 	new pay of eac	ch employee list	ed below. Each of their	salaries before the increase
	Bob, caretaker, Anne, tea lady,	£16 500 , £17 300	Jean, super Brian, man	visor, £19 500 ager, £25 300	
	ы Is the actual pa	ay increase the	same for each	worker?	
T	A bank pays 7% interest on the money that each saver keeps in the bank for a year. Allison keeps £385 in this bank for a year. How much will she have in the bank after the year?				nk for a year. Allison keeps the year?
	In 1980 the number of cars on the roads of Sheffield was about 102 000. Since then it has increased by 90%. Approximately how many cars are there on the roads of Sheffield now?				0. Since then it has increased ield now?
(19)	An advertisement the same price as	for a breakfast a normal 500 g	cereal states tha g packet. How r	t a special offer packet c nuch breakfast cereal is t	contains 15% more cereal for there in a special offer packet?
	A headteacher wa students had incre the headteacher s	as proud to poi eased by 35%. tarted at the sc	nt out that, sinc How many stu hool?	e he had arrived at the dents are now in the sch	school, the number of nool, if there were 680 when
(10)	At a school disco recent disco, how	there are alwa many girls we	ys about 20% r ere there?	nore girls than boys. If t	here were 50 boys at a
T	The Government 17.5% on all elec	adds a tax call trical equipme	ed VAT to the p ent.	rice of most goods in sh	nops. At the moment, it is
	Calculate the pric	e of the follow	ring electrical e	quipment after VAT of 1	7.5% has been added.
	<i>Equipment</i> TV set Microwave oven CD player Personal stereo		Pre-VAT price £245 £72 £115 £29.50		

Decrease

There are two methods for decreasing by a percentage.

Method 1

Find the decrease and take it away from the original amount.

EXAMPLE 10

Decrease £8 by 4%.

Find 4% of £8: $(4 \div 100) \times 8 = \pm 0.32$

Take the £0.32 away from the original amount: $\pounds 8 - \pounds 0.32 = \pounds 7.68$

Method 2

Use a multiplier. A 7% decrease is 7% less than the original 100% so it represents 100 - 7 = 93% of the original. This is a multiplier of 0.93.

EXAMPLE 11

Decrease £8.60 by 5%.

A decrease of 5% is a multiplier of 0.95.

So £8.60 decreased by 5% is $8.60 \times 0.95 = \pm 8.17$



- a Gillian, who started at 60 kg
- **b** Peter, who started at 75 kg
- **c** Margaret, who started at 52 kg

A motor insurance firm offers no-claims discounts off the given premium, as follows.

1 year no claim	15% discount
2 years no claim	25% discount
3 years no claim	45% discount
4 years no claim	60% discount

Mr Speed and his family are all offered motor insurance from this firm:

Mr Speed, who has four years' no-claim discount, is quoted a premium of £440.

Mrs Speed, who has one year's no-claim discount, is quoted a premium of £350.

James, who has three years' no-claim discount, is quoted a premium of £620.

John, who has two years' no-claim discount, is quoted a premium of £750.

Calculate the actual amount each member of the family has to pay for the motor insurance.

A large factory employed 640 people. It had to streamline its workforce and lose 30% of the workers. How big is the workforce now?

On the last day of the Christmas term, a school expects to have an absence rate of 6%. If the school population is 750 pupils, how many pupils will the school expect to see on the last day of the Christmas term?

A particular charity called *Young Ones* said that since the start of the National Lottery they have had a decrease of 45% in the amount of money raised by scratch cards. If before the Lottery the charity had an annual income of £34 500 from their scratch cards, how much do they collect now?

Most speedometers in cars have an error of about 5% from the true reading. When my speedometer says I am driving at 70 mph:

- a what is the lowest speed I could be doing
- **b** what is the highest speed I could be doing?

You are a member of a club that allows you to claim a 12% discount off any marked price in shops. What will you pay in total for the following goods?

Sweatshirt	£19
Track suit	£26

I read an advertisement in my local newspaper last week that stated: "By lagging your roof and hot water system you will use 18% less fuel." Since I was using an average of 640 units of gas a year, I thought I would lag my roof and my hot water system. How much gas would I expect to use now?

Shops add VAT to the basic price of goods to find the selling price that customers will be asked to pay. In a sale, a shop reduces the selling price by a certain percentage to set the sale price. Calculate the sale price of each of these items.

Item	Basic price	VAT rate	Sale discount	Sale price
TV	£220	17.5%	14%	
DVD player	£180	17.5%	20%	

Expressing one quantity as a percentage of another

In this section you will learn how to:

• express one quantity as a percentage of another

You can express one quantity as a percentage of another by setting up the first quantity as a fraction of the second, making sure that the *units of each are the same*. Then, you convert that fraction to a percentage by simply multiplying it by 100.

EXAMPLE 12

Express £6 as a percentage of £40.

Set up the fraction and multiply it by 100. This gives:

(6 ÷ 40) × 100 = 15%

EXAMPLE 13

Express 75 cm as a percentage of 2.5 m. First, change 2.5 m to 250 cm to work in a common unit. Hence, the problem becomes 75 cm as a percentage of 250 cm. Set up the fraction and multiply it by 100. This gives:

 $(75 \div 250) \times 100 = 30\%$

You can use this method to calculate percentage gain or loss in a financial transaction.

EXAMPLE 14 Jabeer buys a car for £1500 and sells it for £1800. What is Jabeer's percentage gain? Jabeer's gain is £300, so his percentage gain is:

 $\frac{300}{1500} \times 100 = 20\%$

Notice how the percentage gain is found as: $\frac{\text{difference}}{\text{original}} \times 100$

Using a multiplier

Find the multiplier by dividing the increase by the original quantity, then change the resulting decimal to a percentage.

EXAMPLE 15

Express 5 as a percentage of 40.

5 ÷ 40 = 0.125 0.125 = 12.5%





XAM QUESTIONS



- **a** Write $\frac{1}{4}$ as a percentage.
- **b** Write 0.23 as a percentage.
- **c** Write 42% as a fraction. Give your answer in its simplest form.

Edexcel, Question 3, Paper 11A Foundation, January 2004

This diagram is made from equilateral triangles.



- i What percentage of the diagram is shaded?
- ii What percentage of the diagram is not shaded?
- Another diagram has 70% shaded. What fraction of the diagram is shaded? Simplify your answer.
- **c** Another diagram has $\frac{3}{5}$ shaded. Write $\frac{3}{5}$ as a decimal.
- **a** i Write $\frac{7}{16}$ as a decimal.
 - ii Write 27% as a decimal.
- **b** Write these values in order of size, smallest first. 0.7 $\frac{6}{10}$ 65% 0.095
- Mr and Mrs Jones are buying a tumble dryer that normally costs £250. They save 12% in a sale.
 - **a** What is 12% of £250?
 - **b** How much do they pay for the tumble dryer?

Cat facts

- 40% of people named cats as their favourite pet.
- 98% of women said they would rather go out with someone who liked cats.
- About $7\frac{1}{2}$ million families have a cat.
- ¹/₄ of cat owners keep a cat because cats are easy to look after.
- **a** Write 40% as a fraction. Give your fraction in its simplest form.
- **b** Write 98% as a decimal.
- **c** Write $7\frac{1}{2}$ million in figures.
- **d** Write $\frac{1}{4}$ as a percentage.
- e What percentage of people did *not* name cats as their favourite pet?

Edexcel, Question 7, Paper 1 Foundation, June 2005

Which is the larger amount?40% of £30 $\frac{3}{5}$ of £25



Mrs Senior earns £320 per week. She is awarded a pay rise of 4%.

How much does she earn each week after the pay rise?

F

Five girls swim a 50 metre race. Their times are shown in the table.

Name	Time (seconds)
Amy	12.8
Joy	14.6
Sophie	13.5
Lydia	13.9
Charlotte	15.8

- **a** Write down the median time.
- **b** The five girls swim another 50 metre race. They all reduce their times by 8%.
 - i Who won the race?
 - ii Who improved her time by the greatest amount of time?

Mr Shaw's bill for new tyres is £120 plus VAT. VAT is charged at $17\frac{1}{2}$ %.

What is his total bill?

🔟 Two shops sell DVDs.



Lewis wants to buy three DVDs from one of the above shops. Which shop offers the better value? You must show all your working.



Supermarkets often make 'Buy one, get one free' offers. What percentage saving is this?

10%, 50%, 100% or 200%



There are 75 penguins at a zoo. There are 15 baby penguins.

What percentage of the penguins are babies?





Alistair sells books. He sells each book for £7.60 plus VAT at $17\frac{1}{2}$ %.

He sells 1650 books.

Work out how much money Alistair receives.

Edexcel, Question 26, Paper 2 Foundation, June 2005



The length of the rectangle is increased by 10%. The width of the rectangle is increased by 20%. Find the percentage increase in the area of the rectangle.



In a sale the price of a dress, originally marked as £80, was reduced by 30%.

- **a** What was the sale price of the dress?
- **b** On a special promotion day the shop offered 20% off sale prices.
 - i What was the reduced price of the dress after 20% was taken off the sale price?
 - ii What percentage was this price of the original £80?

A TV originally cost £300.

In a sale, its price was reduced by 20%, then this sale price was reduced by a further 10%.

Show why this is not a 30% reduction of the original price.

WORKED EXAM QUESTION

The land area of a farm is 385 acres.

- a Two-fifths of the land is used to grow barley. How many acres is this?
- b Fifteen per cent of the land is not used. How many acres is this?
- c On the farm, 96 acres is pasture. What percentage of the total land is pasture? Give your answer to the nearest 1%.

Solution a 154 acres	The calculation is $\frac{2}{5} \times 385$. Divide 385 by 5, 385 ÷ 5 = 77 Multiply 77 by 2, 2 × 77 = 154
b 57.75 acres	First work out 10%, 10% of 385 = 38.5 Now work out 5%, 5% of 385 = 19.25 Add to get 15%. Alternatively use a multiplier, 0.15 × 385
	The fraction is $\frac{96}{385}$. Divide the numerator by the denominator and multiply by 100. This gives 24.935, which is 25% to the nearest per cent.



GRADE YOURSELF

- Able to find equivalent fractions, decimals and percentages
- Able to find simple percentages of a quantity
- Able to find any percentages of a quantity
- Able to find a new quantity after an increase or decrease by a percentage and find one quantity as a percentage of another
- C Able to find a percentage increase

What you should know now

- How to find equivalent percentages, decimals and fractions
- How to calculate percentages, percentage increases and decreases
- How to calculate one quantity as a percentage of another



Equations and inequalities



Solving simple linear equations

Solving equations with brackets

- Equations with the letter on both sides
- Setting up equations Trial and improvement

Rearranging

Solving linear inequalities

G

TO PAGE 327

This chapter will show you ...

- how to solve linear equations with the variable on one side only
- how to solve linear equations with the variable on both sides
- how to solve equations using trial and improvement
- how to rearrange simple formulae
- how to solve simple linear inequalities

Visual overview



What you should already know

- The basic language of algebra
- How to expand brackets and collect like terms
- That addition and subtraction are opposite (inverse) operations
- That multiplication and division are opposite (inverse) operations

Quick check -> ANSWERS

- **1 a** Simplify 5x + 3x 2x. **b** Expand 4(3x 1).
 - **c** Expand and simplify 2(3x 1) + 3(4x + 3).
- 2 What number can go in the box to make the calculation true?
- **a** $13 + \square = 9$ **b** $4 \times \square = 10$



Solving simple linear equations

In this section you will learn how to:

- solve a variety of simple linear equations, such as 3x - 1 = 11, where the variable only appears on one side
- use inverse operations and inverse flow charts
- solve equations by doing the same on both sides
- deal with negative numbers
- solve equations by rearrangement

Key words

do the same to both sides equation inverse flow diagram inverse operations rearrangement solution variable

A teacher gave these instructions to her class.

What algebraic expression represents the teacher's statement? (See Chapter 7.) • Think of a number.

- Double it.
- Add 3.
- , (000 0

This is what two of her students said.

Can you work out Kim's answer and the number that Freda started with?

Kim's answer will be $2 \times 5 + 3 = 13$.

Freda's answer can be set up as an **equation**.

An equation is formed when an expression is put equal to a number or another expression. You are expected to deal with equations that have only one **variable** or letter.

My final answer was 10. Freda

The **solution** to an equation is the value of the variable that makes the equation true. For example, the equation for Freda's answer is

2x + 3 = 10

where x represents Freda's number.

The value of *x* that makes this true is $x = 3\frac{1}{2}$.

To solve an equation, you have to 'undo' it. That is, you have to reverse the processes that set up the equation in the first place.

Freda did two things. First she multiplied by 2 and then she added 3. The reverse process is first to subtract 3 and then to divide by 2. So, to solve:

$$2x + 3 = 10$$

Subtract 3
$$2x + 3 - 3 = 10 - 3$$
$$2x = 7$$

Divide by 2
$$\frac{2x}{2} = \frac{7}{2}$$
$$x = 3\frac{1}{2}$$

The problem is knowing how an equation is set up in the first place, so that you can undo it in the right order.

There are four ways to solve equations: inverse operations, inverse flow diagrams, 'doing the same to both sides' and rearrangement. They are all essentially the same. You will have to decide which method you prefer, although you should know how to use all three.

There is one rule about equations that you should *always* follow.

Check that your answer works in the original equation.

For example, to check the answer to Freda's equation, put $x = 3\frac{1}{2}$ into Freda's equation. This gives:

 $2 \times 3\frac{1}{2} + 3 = 7 + 3 = 10$

which is correct.

D

Inverse operations

One way to solve equations is to use inverse operations. The opposite or inverse operation to addition is subtraction (and vice versa) and the opposite or inverse operation to multiplication is division (and vice versa).

That means you can 'undo' the four basic operations by using the inverse operation.



EXERCISE 13A

→ ANSWERS

Solve the following equations by applying the inverse on the operation on the left-hand side to the right-hand side.



Remember to perform the inverse operation on the number on the right-hand side.

Inverse flow diagrams

Another way to solve simple linear equations is to use inverse flow diagrams.

This flow diagram represents the instructions that their teacher gave to Kim and Freda.



The inverse flow diagram looks like this.



Running Freda's answer through this gives:



So, Freda started with $3\frac{1}{2}$ to get an answer of 10.





Use inverse flow diagrams to solve each of the following equations. Remember to check that each answer works for its original equation.



HINTS AND TIPS
Remember the rules of
BODMAS. So $3x + 5$
means do $x \times 3$ first then
+5 in the flow diagram.
Then do the opposite
(inverse) operations in the
inverse flow diagram.



Doing the same to both sides

You need to know how to solve equations by performing the same operation on both sides of the equals sign.

Mary had two bags of marbles, each of which contained the same number of marbles, and five spare marbles.

She put them on scales and balanced them with 17 single marbles.

How many marbles were there in each bag?

If *x* is the number of marbles in each bag, then the equation representing Mary's balanced scales is:

$$2x + 5 = 17$$

Take five marbles from each pan:

$$2x + 5 - 5 = 17 - 5$$
$$2x = 12$$

Now halve the number of marbles on each pan.

That is, divide both sides by 2:

$$\frac{2x}{2} = \frac{12}{2}$$
$$x = 6$$

Checking the answer gives $2 \times 6 + 5 = 17$, which is correct.





EXAMPLE 3

Solve each of these equations by 'doing the same to both sides'.

a 3x - 5 = 16

Add 5 to both sides.

3x - 5 + 5 = 16 + 5

Divide both sides by 3.

3x = 21

 $\frac{3x}{3} = \frac{21}{3}$

x = 7

Checking the answer gives:

 $3 \times 7 - 5 = 16$

b $\frac{x}{2} + 2 = 10$

Subtract 2 from both sides.

$$\frac{x}{2} + 2 - 2 = 10 - 2$$
$$\frac{x}{2} = 8$$

Multiply both sides by 2.

$$\frac{x}{2} \times 2 = 8 \times 2$$

x = 16

Checking the answer gives:

which is correct.

Dealing with negative numbers

which is correct.

The solution to an equation may be a negative number. You need to know that when a negative number is multiplied or divided by a positive number, then the answer is also a negative number. For example:

 $-3 \times 4 = -12$ and $-10 \div 5 = -2$

Check these on your calculator.



Solve each of the following equations by 'doing the same to both sides'. Remember to check that each answer works for its original equation.



ACTIVIT

Balancing with unknowns

Suppose you want to solve an equation such as:

2x + 3 = x + 4

You can imagine it as a balancing problem with marbles.

2 bags + 3 marbles = 1 bag + 4 marbles

Take one bag from each side.

Take three marbles from each side.

There must be one marble in the bag.

This means that x = 1.

Checking the answer gives $2 \times 1 + 3 = 1 + 4$, which is correct.

Set up each of the following problems as a 'balancing picture' and solve it by 'doing the same to both sides'. Remember to check that each answer works. The first two problems include the pictures to start you off.

1 2x + 6 = 3x + 1**2** 4x + 2 = x + 8**3** 5x + 1 = 3x + 11**4** x + 9 = 2x + 7(Some of the marbles could **6** 5x + 7 = 3x + 21**5** 3x + 8 = 2x + 10be broken in $7 \quad 2x + 12 = 5x + 6$ **8** 3x + 6 = x + 9half!) 9 Explain why there is no answer to this problem: x + 3 = x + 410 One of the bags of marbles on the left-hand pan has had three marbles taken out. Try to draw the pictures to solve this problem: 4x - 3 = 2x + 5
Rearrangement

Solving equations by rearrangement is the most efficient method and the one used throughout the rest of this chapter. The terms of the equation are rearranged until the variable is on its own – usually on the left-hand side of the equals sign.

20

EXAMPLE 4

Solve $4x + 3 = 23$.	
Move the 3 to give:	4 <i>x</i> = 23 – 3 =
Now divide both sides by 4 to give:	$x = \frac{20}{4} = 5$
So, the solution is $x = 5$.	

EXAMPLE 5

Solve $\frac{y-4}{5} = 3$.	
Move the 5 to give:	$y - 4 = 3 \times 5 = 15$
Now move the 4 to give:	y = 15 + 4 = 19
So, the solution is $y = 19$.	

EXERCISE 13D ANSWERS

Solve each of the following equations. Remember to check that each answer works for its original equation.



In this section you will learn how to:

solve equations that include brackets

When an equation contains brackets, you must first multiply out the brackets and then solve the equation by using one of the previous methods.

EXAMPLE 6

```
Solve 5(x + 3) = 25.
First multiply out the brackets: 5x + 15 = 25
Rearrange. 5x = 25 - 15 = 10
Divide by 5. \frac{5x}{5} = \frac{10}{5}
                 x = 2
```

EXAMPLE 7

Solve 3(2x - 7) = 15. Multiply out the brackets: 6x - 21 = 15Add 21 to both sides. 6x = 36Divide both sides by 6. x = 6



Solve each of the following equations. Some of the answers may be decimals or negative numbers. Remember to check that each answer works for its original equation. Use your calculator if necessary.





Once the brackets have been expanded the equations are the same sort as those you have already been dealing with. Remember to multiply everything inside the brackets with what is outside.

HINTS AND TIP

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In this section you will learn how to:

• solve equations where the variable appears on both sides of the equation

When a letter appears on both sides of an equation, it is best to use the 'do the same to both sides' method of solution and collect all the terms containing the letter on the left-hand side of the equation. If there are more of the letter on the right-hand side, it is easier to turn the equation round. When an equation contains brackets, they must be multiplied out first.

EXAMPLE 8			
	Solve $5x + 4 = 3x + 10$.		
	There are more <i>xs</i> on the left-h	and side, so leave	the equation as it is.
	Subtract $3x$ from both sides.	2x + 4 = 10	
	Subtract 4 from both sides.	2x = 6	
	Divide both sides by 2.	<i>x</i> = 3	

EXAMPLE 9

Solve 2x + 3 = 6x - 5.

Divide both sides by 4.

There are more xs on the right-hand side, so turn the equation round.

x = 2

	6x - 5 = 2x + 1	+ 3
Subtract $2x$ from both	sides. $4x - 5 = 3$	
Add 5 to both sides.	4x = 8	

EXAMPLE 10

Solve $3(2x + 5) + x = 2(2 - x) + $	- 2.	
Multiply out both brackets.	6x + 15 + x = 4 - 2x + 2	
Simplify both sides.	7x + 15 = 6 - 2x	
There are more xs on the left-ha	and side, so leave the equation as it	ie
Add $2x$ to both sides.	9x + 15 = 6	
Subtract 15 from both sides.	9x = -9	
Divide both sides by 9.	x = -1	



Setting up equations

In this section you will learn how to:

• set up equations from given information and then use the methods already seen to solve them

Equations are used to represent situations, so that you can solve real-life problems.



EXERCISE 13G -> ANSWERS

Set up an equation to represent each situation described below. Then solve the equation. Remember to check each answer.

A man buys a daily paper from Monday to Saturday for *d* pence. On Sunday he buys his paper for £1. His weekly paper bill is £4.30. What is the price of his daily paper?

The diagram shows a rectangle.



a What is the value of *x*?b What is the value of *y*?

Use the letter x for the

variable unless you are given a letter to use. Once the equation is set up solve it by the methods above.

In this rectangle, the length is 3 cm more than the width. The perimeter is 12 cm.



- **a** What is the value of *x*?
- **b** What is the area of the rectangle?
- Mary has two bags, each of which contains the same number of sweets. She eats four sweets. She then finds that she has 30 sweets left. How many sweets were there in each bag to start with?
- A boy is *Y* years old. His father is 25 years older than he is. The sum of their ages is 31. How old is the boy?
- Another boy is *X* years old. His sister is twice as old as he is. The sum of their ages is 27. How old is the boy?

The diagram shows a square. Find *x* if the perimeter is 44 cm.



Max thought of a number. He then multiplied his number by 3. He added 4 to the answer. He then doubled that answer to get a final value of 38. What number did he start with?

The angles of a triangle are 2x, $x + 5^{\circ}$ and $x + 35^{\circ}$.

- **a** Write down an equation to show this.
- **b** Solve your equation to find the value of *x*.



In this section you will learn how to:

 use the method of trial and improvement to estimate the answer to equations that do not have exact solutions

Key words

comment decimal place guess trial and improvement

Certain equations cannot be solved exactly. However, a close enough solution to such an equation can be found by the **trial-and-improvement** method. (Sometimes wrongly called the trial-and-error method.)

The idea is to keep trying different values in the equation to take it closer and closer to the 'true' solution. This step-by-step process is continued until a value is found that gives a solution that is close enough to the accuracy required.

The trial-and-improvement method is the way in which computers are programmed to solve equations.

EXAMPLE 13

Solve the equation $x^3 + x = 105$, giving the solution correct to one **decimal place**.

Step 1 You must find the two consecutive whole numbers between which x lies. You do this by intelligent guessing.

Try $x = 5:125 + 5 = 130$	Too high – next trial needs to be much smaller.
Try $x = 4:64 + 4 = 68$	Too low.

So you now know that the solution lies between x = 4 and x = 5.

Step 2 You must find the two consecutive one-decimal-place numbers between which x lies. Try 4.5, which is halfway between 4 and 5.

This gives 91.125 + 4.5 = 95.625 Too small.

Now attempt to improve this by trying 4.6.

This gives 97.336 + 4.6 = 101.936	Still too small.
Try 4.7 which gives 108.523.	This is too high, so the solution is between 4.6 and 4.7.

It looks as though 4.7 is closer but there is a very important final step.

Step 3 Now try the value that is halfway between the two one-decimal-place values. In this case 4.65.

This gives 105.194 625.

This means that 4.6 is nearer the actual solution than 4.7 is, so never assume that the one-decimal-place number that gives the closest value to the solution is the answer.

The diagram on the right shows why this is.





The best way to answer this type of question is to set up a table to show working. There will be three columns: guess (the trial); the equation to be solved; and a comment whether the value of the equation is too high or too low.

Guess	$x^3 + x$	Comment
4	68	Too low
5	130	Too high
4.5	95.625	Too low
4.6	101.936	Too low
4.7	108.523	Too high
4.65	105.194 625	Too high



Find the two consecutive whole numbers between which the solution to each of the following equations lies.

a $x^2 + x = 24$

b $x^3 + 2x = 80$

Guess

3

4

4

c $x^3 - x = 20$

 $x^{3} + 2x$

33

72

Comment

Too low

Too high

2	Copy and	i complete	e the t	able by	y using tria	and
	improven	nent to fin	d an a	approxi	imate solut	ion to:

 $x^3 + 2x = 50$

Give your answer correct to 1 decimal place.

Copy and complete the table by using trial and improvement to find an approximate solution to:

 $x^3 - 3x = 40$

Give your answer correct to 1 decimal place.

Use trial and improvement to find an approximate solution to:

 $2x^3 + x = 35$

Give your answer correct to 1 decimal place.

You are given that the solution lies between 2 and 3.



Use trial and improvement to find an exact solution to:

$$4x^2 + 2x = 12$$

Do not use a calculator.

Find a solution to each of the following equations, correct to 1 decimal place.

a $2x^3 + 3x = 35$

b $3x^3 - 4x = 52$

c $2x^3 + 5x = 79$



Comment Guess $x^3 - 3x$ 52 Too high

> INTE AND Set up a table to show your working. This makes it easier for you to show method and the examiner to mark.

A rectangle has an area of 100 cm². Its length is 5 cm longer than its width.

- **a** Show that, if *x* is the width, then $x^2 + 5x = 100$.
- **b** Find, correct to 1 decimal place, the dimensions of the rectangle.

Use trial and improvement to find a solution to the equation $x^2 + x = 40$.

Rearranging formulae

In this section you will learn how to:

 rearrange formulae, using the same methods as for solving equations

Key words expression rearrange subject transpose variable

The **subject** of a formula is the **variable** (letter) in the formula that stands on its own, usually on the left-hand side of the 'equals' sign. For example, *x* is the subject of each of the following.

$$x = 5t + 4$$
 $x = 4(2y - 7)$ $x = \frac{1}{t}$

If you need to change the existing subject to a different variable, you have to **rearrange** (**transpose**) the formula to get that variable on the left-hand side.

You do this by using the same rule as that for solving equations, that is, move the terms concerned from one side of the 'equals' sign to the other.

The main difference is that when you solve an equation each step gives a numerical value. When you rearrange a formula each step gives an algebraic **expression**.

EXAMPLE 14

Make <i>m</i> the subject of	$T=m-\Im.$	
Move the 3 away from	the m.	$T + \Im = m$
Reverse the formula.		$m = T + \Im$

EXAMPLE 15

From the formula P = 4t, express t in terms of P.

(This is another common way of asking you to make t the subject.)

Divide both sides by 4. $\frac{P}{4} = \frac{4t}{4}$

Reverse the formula. $t = \frac{P}{A}$

EXAMPLE 16		
	From the formula $C = 2m + 3$, m	ake m the subject.
	Move the 3 away from the $2m$.	$C-\mathcal{Z}=2m$
	Divide both sides by 2.	$\frac{C-3}{2} = \frac{2m}{2}$
	Reverse the formula.	$m = \frac{C-3}{2}$





Solving linear inequalities

In this section you will learn how to:

solve a simple linear inequality

Key words integer linear inequality number line

Inequalities behave similarly to equations, which you have already met. In the case of **linear inequalities**, you can use the same rules to solve them as you use for linear equations. There are four inequality signs, < which means 'less than', > which means 'greater than', \leq which means 'less than or equal to' and \geq which means 'greater than or equal to'.

EXAMPLE 17

Solve 2x + 3 < 14. This is rewritten as: 2x < 14 - 3that is 2x < 11. Divide both sides by 2. $\frac{2x}{2} < \frac{11}{2}$ $\Rightarrow x < 5.5$

This means that x can take any value below 5.5 but it cannot take the value 5.5. **Note:** The inequality sign given in the problem is the sign to give in the answer.

EXAMPLE 18

Solve $\frac{x}{2} + 4 \ge 13$.

Solve just like an equation but leave the inequality sign in place of the equals sign.

Subtract 4 from both sides. $\frac{x}{2} \ge 9$ Multiply both sides by 2. $x \ge 18$

This means that x can take any value above 18 and including 18.

EXERCISE 13J

→ ANSWERS

Solve the following linear inequalities.

a x + 4 < 7	b $t - 3 > 5$	c <i>p</i> + 2 ≥ 12
d $2x - 3 < 7$	e $4y + 5 \le 17$	f $3t - 4 > 11$
g $\frac{x}{2} + 4 < 7$	h $\frac{y}{5} + 3 \le 6$	$\mathbf{i} \frac{t}{3} - 2 \ge 4$
j $3(x-2) < 15$	k $5(2x + 1) \le 35$	$\mathbf{I} 2(4t-3) \ge 34$

Write down the largest value of *x* that satisfies each of the following.

- **a** $x 3 \le 5$, where x is a positive **integer**.
- **b** x + 2 < 9, where *x* is a positive, even integer.
- **c** 3x 11 < 40, where x is a square number.
- **d** $5x 8 \le 15$, where *x* is a positive, odd number.
- **e** 2x + 1 < 19, where *x* is a positive, prime number.

Write down the smallest value of *x* that satisfies each of the following.

- **a** $x 2 \ge 9$, where *x* is a positive integer.
- **b** x 2 > 13, where *x* is a positive, even integer.
- **c** $2x 11 \ge 19$, where *x* is a square number.
- **d** $3x + 7 \ge 15$, where *x* is a positive, odd number.
- 4x 1 > 23, where *x* is a positive, prime number.

The number line

The solution to a linear inequality can be shown on the **number line** by using the following conventions.





EXERCISE 13K

→ ANSWERS

Write down the inequality that is represented by each diagram below.









The width of a rectangle is x centimetres. The length of the rectangle is (x + 4) centimetres.



a Find an expression, in terms of *x*, for the perimeter of the rectangle. Give your expression in its simplest form.

The perimeter of the rectangle is 54 centimetres.

b Work out the length of the rectangle.

Edexcel, Question 5, Paper 17 Intermediate, June 2005



- **a** Write down an expression, in terms of *x*, for the sum of the angles in the triangle.
- **b** Calculate the value of x.

a Solve 20y - 16 = 18y - 9

🥐 k

Solve $\frac{40-x}{3} = 4 + x$

Edexcel, Question 13, Paper 4 Intermediate, June 2004

III You are given that y = 12 + 3x.

- **a** When x = -4, work out the value of y.
- **b** When y = 0, work out the value of x.
- **c** Make *x* the subject of the formula.

5x + 7 = 6ySimplify your answer as much as possible.

Make *m* the subject of the formula:

$$p = \frac{m+1}{4}$$



Parveen is using trial and improvement to find a solution to the equation:

 $x^2 + 9x = 40$

The table shows her first two tries.

x	$x^2 + 9x = 40$	Comment
3	36	Too low
4	52	Too high

Continue the table to find a solution to the equation. Give your answer correct to one decimal place.



The perimeter of the triangle is 22 cm. Find the value of x.



T = 5p

- to make p the subject.
- **b** Rearrange the formula: $V = 5t^2$ to make *t* the subject.

Solve the equation:



3(x+4) = 8 - 2x

a Solve 5 - 3x = 2(x + 1)

- **b** -3 ≤ y < 3
 - *y* is an integer. Write down all the possible values of *y*. Edexcel, Question 10, Paper 16 Intermediate, June 2005





GRADE YOURSELF

- Able to solve equations such as 4x = 12 and x 8 = 3
 - Able to solve equations such as 3x + 2 = 7 or $\frac{x}{3} 7 = 1$

• Able to solve equations such as $\frac{x-2}{3} = 6$ or 3x + 7 = x - 6

- Able to set up simple equations from given information
- Able to solve equations such as 3(x 4) = 5x + 8
- Able to solve inequalities such as 3x + 2 < 5
- C Able to solve equations by trial and improvement
- 💽 Able to rearrange simple formulae

What you should know now

- How to solve a variety of linear equations using rearrangement or 'doing the same thing to both sides'
- How to solve equations using trial and improvement
- How to rearrange simple formulae
- How to solve simple inequalities







Conversion graphs



Travel graphs

3

Flow diagrams and graphs

Linear graphs



This chapter will show you ...

- how to read information from a conversion graph
- how to read information from a travel graph
- how to draw a straight-line graph from its equation

Visual overview



What you should already know

- How to plot coordinates in the first quadrant
- How speed, distance and time are related (from Chapter 9)
- How to substitute numbers into a formula (from Chapter 7)

Quick check -> ANSWERS

Write down the coordinates of the following points.



In this section you will learn how to:

 convert from one unit to another unit by using a graph Key word conversion graph

Look at Examples 1 and 2, and make sure that you can follow through the conversions.





You need to be able to read these types of graph by finding a value on one axis and following it through to the other axis.

→ ANSWERS

EXERCISE 14A

This is a conversion graph between kilograms (kg) and pounds (lb).



- **a** Use the graph to make an approximate conversion of:
 - i 18 lb to kilograms
 - ii 5 lb to kilograms
 - iii 4 kg to pounds
 - iv 10 kg to pounds.
- **b** Approximately how many pounds are equivalent to 1 kg?

This is a conversion graph between inches (in) and centimetres (cm).



- **a** Use the graph to make an approximate conversion of:
 - i 4 inches to centimetres
 - ii 9 inches to centimetres
 - iii 5 cm to inches
 - iv 22 cm to inches.
- **b** Approximately how many centimetres are equivalent to 1 inch?





- **a** Use the graph to make an approximate conversion of:
 - i £100 to Singapore dollars
 - **ii** £30 to Singapore dollars
 - iii \$150 to British pounds
 - iv \$250 to British pounds.

b Approximately how many Singapore dollars are equivalent to £1?

A hire firm hired out industrial blow heaters. They used the following graph to approximate what the charges would be.



- Use the graph to find the approximate charge for hiring a heater for:
 - i 40 days
 - ii 25 days.
- **b** Use the graph to find out how many days' hire you would get for a cost of:
 - i £100
 - ii £140.

A conference centre had the following chart on the office wall so that the staff could see the approximate cost of a conference, based on the number of people attending it.



- Use the graph to find the approximate charge for:
 - i 100 people
 - ii 550 people.
- **b** Use the graph to estimate how many people can attend a conference at the centre for a cost of:
 - i £300
 - ii £175.

At a small shop, the manager marked all goods at the pre-VAT prices and the sales assistant had to use the following chart to convert these marked prices to selling prices.



When Leon travelled abroad in his car, he always took this conversion graph. It helped him to convert between miles and kilometres.

- **a** Use the graph to make an approximate conversion of:
 - i 25 miles to kilometres
 - ii 10 miles to kilometres
 - iii 40 kilometres to miles
 - iv 15 kilometres to miles.
- **b** Approximately how many kilometres are equivalent to 5 miles?



Granny McAllister still finds it hard to think in degrees Celsius. So she always uses the following conversion graph to help her to understand the weather forecast.



Tea is sold at a school fete between 1.00 pm and 2.30 pm. The numbers of cups of tea that had been sold were noted at half-hour intervals.

Time	1.00	1.30	2.00	2.30	3.00	3.30
No. of cups of tea sold	0	24	48	72	96	120

- **a** Draw a graph to illustrate this information. Use a scale from 1 to 4 hours on the horizontal time axis, and from 1 to 120 on the vertical axis for numbers of cups of tea sold.
- **b** Use your graph to estimate when the 60th cup of tea was sold.

I lost my fuel bill, but while talking to my friends I found out that:

Bill who had used 850 units was charged ± 57.50 Wendy who had used 320 units was charged ± 31 Rhanni who had used 540 units was charged ± 42 .

- **a** Plot the given information and draw a straight-line graph. Use a scale from 0 to 900 on the horizontal units axis, and from £0 to £60 on the vertical cost axis.
- **b** Use your graph to find what I will be charged for 700 units.

In this section you will learn how to:

- read information from a travel graph
- find an average speed from a travel graph

Key words average

speed distance–time graph travel graph

As the name suggests, a **travel graph** gives information about how someone or something has travelled over a given time period. It is also called a **distance-time graph**.

A travel graph is read in a similar way to the conversion graphs you have just done. But you can also find the **average speed** from a distance-time graph by using the formula:

average speed = $\frac{\text{total distance travelled}}{\text{total time taken}}$

EXAMPLE 3

The distance-time graph below represents a car journey from Barnsley to Nottingham, a distance of 50 km, and back again.



a What can you say about points B, C and D?

b What can you say about the journey from D to F?

c Work out the average speed for each of the five stages of the journey.

From the graph:

a B: After 20 minutes the car was 16 km away from Barnsley.

C: After 30 minutes the car was 35 km away from Barnsley.

D: After 50 minutes the car was 50 km away from Barnsley, so at Nottingham.

b D-F: The car stayed at Nottingham for 20 minutes, and then took 60 minutes for the return journey.

- c The average speeds over the five stages of the journey are worked out as follows.
 - A to B represents 16 km in 20 minutes.

Multiplying both numbers by 3 gives 48 km in 60 minutes, which is 48 km/h.

B to C represents 19 km in 10 minutes.

Multiplying both numbers by 6 gives 114 km in 60 minutes, which is 114 km/h.

C to D represents 15 km in 20 minutes.

Multiplying both numbers by 3 gives 45 km in 60 minutes, which is 45 km/h.

- D to E represents a stop: no further distance travelled.
- E to F represents the return journey of 50 km in 60 minutes, which is 50 km/h.

So, the return journey was at an average speed of 50 km/h.

You always work out the distance travelled in 1 hour to get the speed in kilometres per hour (km/h) or miles per hour (mph or miles/h).



Paul was travelling in his car to a meeting. He set off from home at 7.00 am and stopped on the way for a break. This distance-time graph illustrates his journey.



- a At what time did he:
 - i stop for his break
 - ii set off after his break
 - iii get to his meeting place?
- **b** At what average speed was he travelling:
 - i over the first hour
 - ii over the second hour
 - iii for the last part of his journey?



Read the question carefully. Paul set off at 7 o'clock in the morning and the graph shows the time after this. James was travelling to Cornwall on his holidays. This distance-time graph illustrates his journey. 300 250 200 Distance (km) 150 100 50 0 7.00 pm 2.00 pm 3.00 pm 4.00 pm 5.00 pm 6.00 pm 1.00 pm Time

- **a** His greatest speed was on the motorway.
 - i How far did he travel along the motorway?
 - ii What was his average speed on the motorway?
- **b** i When did he travel most slowly?
 - ii What was his lowest average speed?

Remember that the graph is made up of straight lines, as it shows average speed for each section of the journey. In reality, speed is rarely constant – except sometimes on motorways.

A small bus set off from Leeds to pick up Mike and his family. It then went on to pick up Mike's parents and grandparents. It then travelled further, dropping them all off at a hotel. The bus then went on a further 10 km to pick up another party and took them back to Leeds. This distance-time graph illustrates the journey.



- a How far from Leeds did Mike's parents and grandparents live?
- **b** How far from Leeds is the hotel at which they all stayed?
- **c** What was the average speed of the bus on its way back to Leeds?

Azam and Jafar were having a race. The distance-time graph below illustrates the distances covered.



- a Jafar stopped during the race. Why might this have happened?
- **b** i When Jafar was running at his fastest, he ran from 500 metres to 1500 metres in 3 minutes. What was his speed in metres per minute?
 - ii How many seconds are there in three minutes?
 - iii What is Jafar's speed in metres per second?
- c i At about what time into the race did Azam overtake Jafar?
 - ii By how many seconds did Azam beat Jafar?



Three friends, Patrick, Araf and Sean, ran a 1000 metres race. The race is illustrated on the distance-time graph below.



The school newspaper gave the following report of Patrick's race:

'Patrick took an early lead, running the first 800 metres in 2 minutes. He then slowed down a lot and ran the last 200 metres in 1 minute, to finish first in a total time of 3 minutes.'

- **a** Describe the races of Araf and Sean in a similar way.
- **b** i What is the average speed of Patrick in kilometres per hour?
 - ii What is the average speed of Araf in kilometres per hour?
 - iii What is the average speed of Sean in kilometres per hour?

Three school friends all set off from school at the same time, 3.45 pm. They all lived 12 km away from the school. The distance-time graph below illustrates their journeys.



One of them went by bus, one cycled and one was taken by car.

- **a** i Explain how you know that Sue used the bus.
 - ii Who went by car?
- **b** At what time did each friend get home?
- **c** i When the bus was moving, it covered 2 kilometres in 5 minutes. What is this speed in kilometres per hour?
 - ii Overall, the bus covered 12 kilometres in 35 minutes. What is this speed in kilometres per hour?
 - iii How many stops did the bus make before Sue got home?



Flow diagrams and graphs

In this section you will learn how to:

- find the equations of horizontal and vertical lines
- use flow diagrams to draw graphs

Key words

equation of a line flow diagram function input value negative coordinates output value x-value y-value



Plotting negative coordinates

So far, all the points you have read or plotted on graphs have been coordinates in the first quadrant. The grid below shows you how to read and plot coordinates in all four quadrants and how to find the equations of vertical and horizontal lines. This involves using **negative coordinates**.

The coordinates of a point are given in the form (x, y), where x is the number along the x-axis and y is the number up the y-axis.

The coordinates of the four points on the grid are:

A(2, 3) B(-1, 2) C(-3, -4) D(1, -3)

The *x*-coordinate of all the points on line *X* are 3. So you can say the **equation of line** *X* is x = 3.

The *y*-coordinate of all the points on line *Y* are -2. So you can say the equation of line *Y* is y = -2.



Note: The equation of the *x*-axis is y = 0 and the equation of the *y*-axis is x = 0.

Flow diagrams

One way of drawing a graph is to obtain a set of coordinates from an equation by means of a **flow diagram**. These coordinates are then plotted and the graph is drawn.

In its simplest form, a flow diagram consists of a single box, which may be thought of as containing a mathematical operation, called a **function**. A set of numbers fed into one side of the box is changed by the operation into another set, which comes out from the opposite side of the box. For example, the box shown below represents the operation of multiplying by 3.



The numbers that are fed into the box are called **input values** and the numbers that come out are called **output values**.

The input and output values can be arranged in a table.

x	0	1	2	3	4
у	0	3	6	9	12

The input values are called *x*-values and the output values are called *y*-values. These form a set of coordinates that can be *plotted on a graph*. In this case, the coordinates are (0, 0), (1, 3), (2, 6), (3, 9) and (4, 12).

Most functions consist of more than one operation, so the flow diagrams consist of more than one box. In such cases, you need to match the *first* input values to the *last* output values. The values produced in the middle operations are just working numbers and can be missed out.

So, for the two-box flow diagram the table looks like this.

x	0	1	2	3	4
у	3	5	7	9	11

This gives the coordinates (0, 3), (1, 5), (2, 7), (3, 9) and (4, 11).

The two flow diagrams above represent respectively the equation y = 3x and the equation y = 2x + 3, as shown below.



It is now an easy step to plot the coordinates for each equation on a set of axes, to produce the graphs of y = 3x and y = 2x + 3, as shown below.



х

10

10

0

One of the practical problems in graph work is deciding the range of values for the axes. In examinations this is not usually a problem as the axes are drawn for you. Throughout this section, diagrams like the one on the right will show you the range for your axes for each question. These diagrams are not necessarily drawn to scale.

This particular diagram means draw the *x*-axis (horizontal axis) from 0 to 10 and the *y*-axis (vertical axis) from 0 to 10. You can use any type of graph or squared paper to draw your axes.

Note that the *scale* on each axis need *not always be the same*.



Always label your graphs. In an examination, you may need to draw more than one graph on the same axes. If you do not label your graphs you may lose marks.



a Write down the coordinates of all the points A to J on the grid.

b Write down the coordinates of the midpoint of the line joining:

i A and B ii H and I iii D and J.

c Write down the equations of the lines labelled 1 to 4 on the grid.



- **d** Write down the equation of the line that is exactly halfway between:
 - i line 1 and line 2 ii line 3 and line 4.



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Linear graphs

In this section you will learn how to:

- draw linear graphs without using flow diagrams
- find the gradient of a straight line
- use the gradient to draw a straight line
- use the gradient-intercept method to draw a linear graph

Key word

coefficient constant term gradient gradientintercept linear graphs slope

This chapter is concerned with drawing straight-line graphs. These graphs are usually referred to as **linear graphs**.

The minimum number of points needed to draw a linear graph is two but it is better to plot three or more because that gives at least one point to act as a check. There is no rule about how many points to plot but here are some tips for drawing graphs.

- Use a sharp pencil and mark each point with an accurate cross.
- Position your eyes directly over the graph. If you look from the side, you will not be able to line up your ruler accurately.

Drawing graphs by finding points

This method is a bit quicker and does not need flow diagrams. However, if you prefer flow diagrams, use them.

Follow through Example 5 to see how this method works.





The smallest y-value is -5, the largest is 3.

Now draw the axes, plot the points and complete the graph.

It is nearly always a good idea to choose 0 as one of the *x*-values. In an examination, the range for the *x*-values will usually be given and the axes will already be drawn.



Read through these hints before drawing the following linear graphs.

- Use the highest and lowest values of *x* given in the range.
- Do not pick *x*-values that are too close together, such as 1 and 2. Try to space them out so that you can draw a more accurate graph.
- Always label your graph with its equation. This is particularly important when you are drawing two graphs on the same set of axes.
- If you want to use a flow diagram, use one.
- Create a table of values. You will often have to complete these in your examinations.



b Now draw the graph of x + y = 7 for $0 \le x \le 7$.

Gradient

The **slope** of a line is called its **gradient**. The steeper the slope of the line, the larger the value of the gradient.

The gradient of the line shown here can be measured by drawing, as large as possible, a right-angled triangle which has part of the line as its hypotenuse (sloping side). The gradient is then given by:

gradient = $\frac{\text{distance measured up}}{\text{distance measured along}}$ _ difference on *y*-axis



For example, to measure the steepness of the line in the first diagram, below, you first draw a right-angled triangle that has part of this line as its hypotenuse. It does not matter where you draw the triangle but it makes the calculations much easier if you choose a sensible place. This usually means using existing grid lines, so that you avoid fractional values. See the second and third diagrams below.



In

After you have drawn the triangle, measure (or count) how many squares there are on the vertical side. This is the difference between the *y*-coordinates. In the case above, this is 2.

Then measure (or count) how many squares there are on the horizontal side. This is the difference between the *x*-coordinates. In the case above, this is 4.

To work out the gradient, you make the following calculation.

gradient = $\frac{\text{difference of the y-coordinates}}{\text{difference of the x-coordinates}} = \frac{2}{4} = \frac{1}{2} \text{ or } 0.5$

Note that the value of the gradient is not affected by where the triangle is drawn. As you are calculating the ratio of two sides of the triangle, the gradient will always be the same wherever you draw the triangle.

Remember: Take care when finding the differences between the coordinates of the two points. Choose one point as the first and the other as the second, and subtract in the *same order* each time to find the difference. When a line slopes *down from right to left* (/) the gradient is always positive, but when a line slopes *down from left to right* (\) the gradient is always negative, so you must make sure there is a minus sign in front of the fraction.

EXAMPLE 6

Find the gradient of each of these lines.



each case, a sensible choice of triangle has already been made.

а	y-difference = 6, x-difference = 4	Gradient = $6 \div 4 = \frac{5}{2} = 1.5$
Ь	y-difference = 3, x -difference = 12	Line slopes down from left to right,
		so gradient = $-(3 \div 12) = -\frac{1}{4} = -0.25$
С	y-difference = 5, x -difference = 2	Line slopes down from left to right,
		so gradient = $-(5 \div 2) = -\frac{5}{2} = -2.5$
d	y-difference = 1, x -difference = 4	Gradient = 1 ÷ 4 = $\frac{1}{4}$ = 0.25

Drawing a line with a certain gradient

To draw a line with a certain gradient, you need to 'reverse' the process described above. Use the given gradient to draw the right-angled triangle first. For example, take a gradient of 2.

Start at a convenient point (A in the diagrams below). A gradient of 2 means for an *x*-step of 1 the *y*-step must be 2 (because 2 is the fraction $\frac{2}{1}$). So, move one square across and two squares up, and mark a dot. Repeat this as many times as you like and draw the line. You can also move one square back and two squares down, which gives the same gradient, as the third diagram shows.



Remember: For a positive gradient you move across (left to right) and then *up*. For a negative gradient you move across (left to right) and then *down*.

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CHAPTER 14: GRAPHS

EXAMPLE 7

Draw lines with these gradients. **a** $\frac{1}{3}$ **b** -3 $c -\frac{1}{4}$

- a This is a fractional gradient which has a y-step of 1 and an x-step of 3. Move three squares across and one square up every time.
- **b** This is a negative gradient, so for every one square across, move three squares down.
- c This is also a negative gradient and it is a fraction. So for every four squares across, move one square down.



EXERCISE 14E

→ ANSWERS





Find the gradient of each of these lines. What is special about these lines?





a 4



f -6
Gradient-intercept method for drawing graphs

The ideas that you have already discovered in this section lead to another way of plotting lines, known as the **gradient-intercept** method.

EXAMPLE 8

Draw the graph of y = 3x - 1, using the gradient-intercept method.

- Because the constant term is -1, you know that the graph crosses or intercepts the y-axis at -1. Mark this point with a dot or a cross (A on diagram i).
- The number in front of x (called the coefficient of x) gives the relationship between y and x. Because the coefficient of x is 3, this tells you that the y-value is 3 times the x-value, so the gradient of the line is 3. For an x-step of one unit, there is a y-step of three. Starting at -1 on the y-axis, move one square across and three squares up and mark this point with a dot or a cross (**B** on diagram **i**).

Repeat this from every new point. You can also move one square back and three squares down. When enough points have been marked, join the dots (or crosses) to make the graph (diagram ii).



Note: If the points are not in a straight line, you have made a mistake.

320

You have found that a line with an equation in the form of $y = mx + c$								
has a gradien	t of <i>m</i>							
and cuts the y	y-axis at c							
We can use this to help us find the equation of a line of best fit when looking at points plotted from an experiment.								
For example: In an experiment, t of the line of best t	the f <mark>ollow</mark> fit.	ving result	ts were ob	otained. P	lot the p	oints and	find the	equ
Distance <i>x</i>	1	2	3	4				
Temperature y	5.1	6.9	8.8	11.1				
1 In another expe	riment, a	ball was	dropped f	rom diffe	2 -	ts onto a	34 a surface	anc
Height droppe	d <i>x</i> cm	75	100	125	150	175	200	
Bounce	y cm	82	95	108	120	133	145	
a Plot the pointb Find the equac What height	ts on a gra ation of th was the su	aph and c is line. urface tha all bounc	draw the l at the ball are if it wa	ine of bes bounced s droppec	on? I from 30	00 cm?		

EXERCISE 14F

→ ANSWERS

Use the gradient-intercept method to draw these lines. Use the same grid, taking x from -10 to 10 and y from -10 to 10. If the grid gets too full, draw another one.

а	y = 2x + 6	b $y = 3x - 4$	С	$y = \frac{1}{2}x + 5$
d	y = x + 7	e $y = 4x - 3$	f	y = 2x - 7
g	$y = \frac{1}{4}x - 3$	h $y = \frac{2}{3}x + 4$	i	y = 6x - 5
j	y = x + 8	k $y = \frac{4}{5}x - 2$	I	y = 3x - 9

For questions **2** to **4** use axes with ranges $-6 \le x \le 6$ and $-8 \le y \le 8$.

a Using the gradient-intercept method, draw the following lines on the same grid.

- *i* y = 3x + 1
- ii y = 2x + 3
- **b** Where do the lines cross?

Solution I using the gradient-intercept method, draw the following lines on the same grid.

i $y = \frac{x}{3} + 3$ ii $y = \frac{x}{4} + 2$

b Where do the lines cross?

a Using the gradient-intercept method, draw the following lines on the same grid.

- **i** y = x + 3
- ii y = 2x
- **b** Where do the lines cross?



The conversion graph can be used for changing between miles and kilometres.

- **a** Use the graph to change 3 miles to kilometres.
- **b** Use the graph to change 11 kilometres to miles.

Edexcel, Question 5, Paper 14 Foundation, June 2004



a Complete the table of values for y = 2x - 3.

x	-1	0	1	2	3
у	-5		-1		3

- **b** On a grid draw the graph of y = 2x 3 for values of x from -1 to +3. Take the x-axis from -1 to +3 and the y-axis from -5 to 3.
- **c** Find the coordinates of the point where the line y = 2x 3 crosses the line y = -2.
- **a** Draw a set of axes on a grid and label the x-axis from -4 to +4 and the y-axis from -8 to +10. On this grid, draw and label the lines y = -5 and y = 2x + 1.
 - **b** Write down the coordinates of the point where the lines y = -5 and y = 2x + 1 cross.

A man left home at 12 noon to go for a cycle ride. The travel graph represents part of the man's journey.

At 12.45 pm the man stopped for a rest.

- a For how many minutes did he rest?
- **b** Find his distance from home at 1.30 pm.

The man stopped for another rest at 2 pm. He rested for one hour.

Then he cycled home at a steady speed. It took him 2 hours.

c Copy and complete the travel graph. Edexcel, Question 8, Paper 4 Intermediate, June 2005



Here is part of a travel graph of Siân's journey from her house to the shops and back.



a Work out Siân's speed for the first 30 minutes of her journey. Give your answer in km/h.

Siân spends 15 minutes at the shops. She then travels back to her house at 60 km/h.

b Copy and complete the travel graph.

Edexcel, Question 18, Paper 14 Foundation, June 2003

WORKED EXAM QUESTIONS

The distance–time graph shows the journey of a train between two stations. The stations are 12 miles apart.



- a During the journey the train stopped at a signal. For how long was the train stopped?
- b What was the average speed of the train for the whole journey? Give your answer in miles per hour.

Solution

- a The train stopped for 4 minutes (where the line is horizontal).
- b The train travels 12 miles in 20 minutes. This is 36 miles in 60 minutes (multiply both numbers by 3).So the average speed is 36 mph.

REALLY USEFUL MATHS!

→ ANSWERS

A trip to France

The Bright family plan to take a camping holiday in France. They book a campsite near Perpignan in the south of France.

This map shows the main roads. The distances between the towns are shown in red and approximate driving times are in black.



Use the map to plan four different routes from the ferry port at Boulogne to Perpignan.

What are the total distances and driving times for each of your routes?

Which route is the quickest and shortest if they want to avoid Paris?

Find the average speed for each of your routes.



He knows the front tyres need 32 lb/in² and the back tyres need 34 lb/in².



 Help him to decide what the pressures in his tyres should be.

 Front tyres
 ______ bars

 Back tyres
 ______ bars



GRADE YOURSELF

- Able to read off values from a conversion graph
- Able to plot points in all four quadrants
- Able to read off distances and times from a travel graph
- Able to draw a linear graph given a table of values to complete
- Able to find an average speed from a travel graph
- Able to draw a linear graph without being given a table of values

What you should know now

- How to use conversion graphs
- How to use travel graphs to find distances, times and speeds
- How to draw a linear graph





Measuring and drawing angles



Angle facts



Angles in a triangle



Angles in a polygon

Regular

polygons

5



Parallel lines

Special quadrilaterals

Bearings



This chapter will show you ...

- how to measure and draw angles
- how to find angles on a line and at a point
- how to find angles in a triangle and in any polygon
- how to calculate interior and exterior angles in polygons
- how to calculate angles in parallel lines
- how to use bearings

Visual overview



What you should already know

- How to use a protractor to find the size of any angle
- The meaning of the terms 'acute', 'obtuse', 'reflex', 'right' and how to use these terms to describe angles
- That a polygon is a 2-D shape with any number of straight sides
- That a diagonal is a line joining two vertices of a polygon

→ ANSWERS

- The meaning of the terms 'parallel lines' and 'perpendicular lines'
- How to solve an equation (see Chapter 13)

Quick check

State whether these angles are acute, obtuse or reflex.



In this section you will learn how to:

• measure and draw an angle of any size

Key words

acute angle obtuse angle protractor reflex angle

When you are using a **protractor**, it is important that you:

- place the centre of the protractor *exactly* on the corner (vertex) of the angle
- lay the base-line of the protractor *exactly* along one side of the angle.

You must follow these two steps to obtain an accurate value for the angle you are measuring.

You should already have discovered how easy it is to measure **acute angles** and **obtuse angles**, using the common semicircular protractor.





- **a i** Draw any three acute angles.
 - ii Estimate their sizes. Record your results.
 - iii Measure the angles. Record your results.
 - **iv** Work out the difference between your estimate and your measurement for each angle. Add all the differences together. This is your total error.
- **b** Repeat parts **i** to **iv** of part **a** for three obtuse angles.
- **c** Repeat parts **i** to **iv** of part **a** for three reflex angles.
- **d** Which type of angle are you most accurate with, and which type are you least accurate with?
- Sketch the following triangles. Do not make any measurements but try to get them as accurate as you can by estimating. Then use a ruler and a protractor to draw them accurately to see how accurate you were.





Angle facts

In this section you will learn how to:

 calculate angles on a straight line and angles around a point

Key words

angles around a point angles on a straight line

Angles on a line

The **angles on a straight line** add up to 180°.



Draw an example for yourself (and measure *a* and *b*) to show that the statement is true.

Angles around a point

The sum of the **angles around a point** is 360°. For example:

 $a + b + c + d + e = 360^{\circ}$

Again, check this for yourself by drawing an example and measuring the angles.





Sometimes equations can be used to solve angle problems.





Calculate the size of the angle marked *x* in each of these examples.







You should have discovered that the three angles in a triangle add up to 180°.







Special triangles





An **equilateral triangle** is a triangle with all its sides equal. Therefore, all three **interior angles** are 60°.

Isosceles triangle



An **isosceles triangle** is a triangle with two equal sides and, therefore, with two equal interior angles (at the foot of the equal sides).

Notice how to mark the equal sides and equal angles.



Find the size of the angle marked with a letter in each of these triangles.



Do any of these sets of angles form the three angles of a triangle? Explain your answer.

a 35°, 75°, 80°
b 50°, 60°, 70°
c 55°, 55°, 60°
d 60°, 60°, 60°
e 35°, 35°, 110°
f 102°, 38°, 30°

Two interior angles of a triangle are given in each case. Find the third one indicated by a letter.

а	20°, 80°, <i>a</i>	b	52°, 61°, b
с	80°, 80°, c	d	25°, 112°, d
е	120°, 50°, <i>e</i>	f	122°, 57°, f

In the triangle on the right, all the interior angles are the same.

- **a** What is the size of each angle?
- **b** What is the name of a special triangle like this?
- **c** What is special about the sides of this triangle?

[5] In the triangle on the right, two of the angles are the same.

- **a** Work out the size of the lettered angles.
- **b** What is the name of a special triangle like this?
- **c** What is special about the sides AC and AB of this triangle?



In the triangle on the right, the angles at B and C are the same. Work out the size of the lettered angles.

С <u>50°</u> *x* в

7 Find the size of the **exterior angle** marked with a letter in each of these diagrams.





EXAMPLE By using algebra, show that x = a + b.







In this section you will learn how to:

calculate the sum of the interior angles in a polygon

Key words

decagon heptagon hexagon interior angle nonagon octagon pentagon polygon quadrilateral

ACTIVITY

Angle sums from triangles

Draw a **quadrilateral** (a four-sided shape). Draw in a diagonal to make it into two triangles.

You should be able to copy and complete this statement:

The sum of the angles in a quadrilateral is equal to the sum of the angles in triangles, which is $\dots \times 180^\circ = \dots \circ^\circ$.

Now draw a pentagon (a five-sided shape).

Draw in the diagonals to make it into three triangles.

You should be able to copy and complete this statement:

The sum of the angles in a pentagon is equal to the sum of the angles in triangles, which is $\dots \times 180^\circ = \dots \circ$.

Next, draw a **hexagon** (a six-sided shape).

Draw in the diagonals to make it into four triangles.

You should be able to copy and complete this statement:

The sum of the angles in a hexagon is equal to the sum of the angles in triangles, which is $\dots \times 180^\circ = \dots \circ$.

Now, complete the table below. Use the number pattern to carry on the angle sum up to a **decagon** (ten-sided shape).

	Shape	Sides	Triangles	Angle sum
	triangle	3	1	180°
	quadrilateral	4	2	
	pentagon	5	3	
Ļ.	hexagon	6	4	
	heptagon	7		
	octagon	8		
	nonagon	9		
	decagon	10		

If you have spotted the number pattern, you should be able to copy and complete this statement:

The number of triangles in a 20-sided shape is, so the sum of the angles in a 20-sided shape is \times 180° =°.

So for an *n*-sided **polygon**, the sum of the **interior angles** is $180(n - 2)^{\circ}$.









Find the size of the angle marked with a letter in each of these quadrilaterals.



Do any of these sets of angles form the four interior angles of a quadrilateral? Explain your answer.

- **a** 135°, 75°, 60°, 80°
- **c** 85°, 85°, 120°, 60°
- **e** 95°, 95°, 60°, 110°

- **b** 150°, 60°, 80°, 70°
- **d** 80°, 90°, 90°, 110°
- **f** 102°, 138°, 90°, 30°



Three interior angles of a quadrilateral are given. Find the fourth one indicated by a letter.

b 102°, 101°, 90°, *b*

- **a** 120°, 80°, 60°, *a*
- **c** 80°, 80°, 80°, *c* **d** 125°, 112°, 83°, *d*
- **e** 120°, 150°, 50°, *e* **f** 122°, 157°, 80°, *f*

In the quadrilateral on the right, all the angles are the same.

- **a** What is each angle?
- **b** What is the name of a special quadrilateral like this?
- Is there another quadrilateral with all the angles the same? What is it called?



Work out the size of the angle marked with a letter in each of the polygons below. You may find the table you did on page 338 useful.



In this section you will learn how to:

 calculate the exterior angles and the interior angles of a regular polygon

Key words

exterior angle interior angle regular polygon





EXAMPLE 6

Calculate the size of the exterior and interior angle for a regular 12-sided polygon (a regular dodecagon).

$$E = \frac{360^{\circ}}{12} = 30^{\circ}$$
 and $I = 180^{\circ} - 30^{\circ} = 150^{\circ}$



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UAM

Draw a sketch of a regular octagon and join each vertex to the centre.



Calculate the value of the angle at the centre (marked *x*). What connection does this have with the exterior angle? Is this true for all regular polygons?

Parallel lines

In this section you will learn how to:

find angles in parallel lines

Key words

allied angles alternate angles corresponding angles vertically opposite angles







Note that in examinations you should use the correct terms for types of angles. Do *not* call them F, Z, X or C angles.





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your angles a, b and c.

In this section you will learn how to:

use angle properties in quadrilaterals

Key words

kite parallelogram rhombus trapezium

You should know the names of the following quadrilaterals, be familiar with their angle properties and know how to describe any angle using the three-letter notation.

Parallelogram

- A parallelogram has opposite sides parallel.
- Its opposite sides are equal.
- Its diagonals bisect each other.
- Its opposite angles are equal. That is:

angle BAD = angle BCD angle ABC = angle ADC

Rhombus

- A **rhombus** is a parallelogram with all its sides equal.
- Its diagonals bisect each other at right angles.
- Its diagonals also bisect the angles.

Kite

- A kite is a quadrilateral with two pairs of equal adjacent sides.
- Its longer diagonal bisects its shorter diagonal at right angles.
- The opposite angles between the sides of different lengths are equal.

Trapezium

- A trapezium has two parallel sides.
- The sum of the interior angles at the ends of each non-parallel side is 180°. That is:

angle BAD + angle ADC = 180° angle ABC + angle BCD = 180°











In this section you will learn how to:

• use a bearing to specify a direction



For example, in this diagram the bearing of B from A is 60°.

As a bearing can have any value from 0° to 360°, it is customary to give all bearings in three figures. This is known as a **three-figure bearing**. So, in the example on the previous page, the bearing becomes 060°, using three figures. Here are three more examples.





N







H is on a bearing of 330° from G

There are eight bearings with which you should be familiar. They are shown in the diagram.



110°

F

F is on a bearing

of 110° from E

EXAMPLE 8

A, B and C are three towns.

Write down the bearing of B from A and the bearing of C from A.

The bearing of B from A is 070° .

The bearing of C from A is $360^\circ - 115^\circ = 245^\circ$.



C

EXERCISE 15H ANSWERS

The sketches to illustrate the following situations.

- **a** Castleton is on a bearing of 170° from Hope.
- **b** Bude is on a bearing of 310° from Wadebridge.



Captain Bird decided to sail his ship around the four sides of a square kilometre.

- a Assuming he started sailing due north, write down the further three bearings he would use in order to complete the square in a clockwise direction.
- **b** Assuming he started sailing on a bearing of 090°, write down the further three bearings he would use in order to complete the square in an anticlockwise direction.
- The map shows a boat journey around an island, starting and finishing at S. On the map, 1 centimetre represents 10 kilometres. Measure the distance and bearing of each leg of the journey. Copy and complete the table below.



Leg	Actual distance	Bearing
1		
2		
3		
4		
5		

AM QUESTIONS



А

a The diagram shows three angles on a straight line AB.



Work out the value of x.

b The diagram shows three angles meeting at point.

В



Work out the value of y.



- **a** What name is given to this type of triangle?
- **b** Find the values of a and b.



Work out the value of a.



Calculate the size of the angle marked z.



Triangle ABC is isosceles. AB = AC. Work out the size of angle x.



AC and BD are straight lines which cross at E. AD is parallel to BC.

- **a** i Find the size of the angle marked x° .
 - ii Give a reason for your answer.
- **b** i Find the size of the angle marked y° .
 - ii Give a reason for your answer.

Edexcel, Question 5, Paper 9A Intermediate, March 2003





Explain clearly why the interior angles of the hexagon add up to 720°.



50

 $a = 71^{\circ}$

c No, since triangle ACD is not an isosceles triangle.



GRADE YOURSELF

- Able to measure and draw angles
- Know the sum of the angles on a line is 180° and the sum of the angles at a point is 360°
- 💶 Able to use bearings
- Know the sum of the angles in a triangle is 180° and the sum of the angles in a quadrilateral is 360°
- Know how to find the exterior angle of a triangle and quadrilateral
- Exposition of the second se
- Mow all the properties of special quadrilaterals
- The second secon
- Use interior angles and exterior angles to find the number of sides in a regular polygon

What you should know now

- How to measure and draw angles
- How to find angles on a line or at a point
- How to find angles in triangles, quadrilaterals and polygons
- How to find interior and exterior angles in polygons
- How to use bearings






Drawing circles



The

circumference of a circle



The area of a circle

Answers in terms of π

This chapter will show you ...

- how to draw circles
- how to calculate the circumference of a circle
- how to calculate the area of a circle
- $\bullet\,$ how to write answers in terms of $\pi\,$

Visual overview



What you should already know

- How to use a pair of compasses to draw a circle
- The words 'radius', 'diameter' and 'semicircle'
- How to use a protractor to draw angles
- How to round numbers to a given number of decimal places
- How to find the square and square root of a number



Write down the answer to each of the following, giving your answers to one decimal place.

1 5.21 ²	2 8.78 ²	3	15.5 ²
4 $\sqrt{10}$	5 $\sqrt{65}$	6	$\sqrt{230}$



You need to know the following terms when dealing with circles.



0	The centre of a circle.
Diameter	The 'width' of a circle. Any diameter passes through O.
Radius	The distance from O to the edge of a circle. The length of the diameter is twice the length of the radius.
Circumference	The perimeter of a circle.
Chord	A line joining two points on the circumference.
Tangent	A line that touches the circumference at one point only.
Arc	A part of the circumference of a circle.
Sector	A part of the area of a circle, lying between two radii and an arc.
Segment	A part of the area of a circle, lying between a chord and an arc.

When drawing a circle, you first need to set your compasses to a given radius.





Measure the radius of each of the following circles, giving your answers in centimetres. Write down the diameter of each circle.







The circumference of a circle

In this section you will learn how to:

• calculate the circumference of a circle

Key words

circumference diameter π (pronounced pi) radius



Round and round

Find six cylindrical objects – bottles, cans, tubes, or piping will do. You also need about 2 metres of string.

Copy the following table so that you can fill it in as you do this activity.

Object number	Diameter	Circumference	Circumference Diameter
1			
2			
3			
4			
5			
6			

Measure, as accurately as you can, the **diameter** of the first object. Write this measurement in your table.

Wrap the string around the object ten times, as shown in the diagram. Make sure you start and finish along the *same line*. Mark clearly the point on the string where the tenth wrap ends.



Then measure, as accurately as you can, the length of your ten wraps. This should be the distance from the start end of the string to the mark you made on it.

Next, divide this length of string by 10. You have now found the length of the **circumference** of the first object. Write this in the table.

Repeat this procedure for each of the remaining objects.

Finally, complete the last column in the table by using your calculator to divide the circumference by the diameter. In each case, round your answer to two decimal places.

If your measurements have been accurate, all the numbers you get should be about 3.14.

This is the well-known number that is represented by the Greek letter π . You can obtain a very accurate value for π by pressing the π key on your calculator. Try it and see how close your numbers are to it.

You calculate the circumference, *c*, of a circle by multiplying its diameter, *d*, by π , and then rounding your answer to one or two decimal places.

The value of π is found on all scientific calculators, with $\pi = 3.141592654$, but if it is not on your calculator, then take $\pi = 3.142$.

The circumference of a circle is given by the formula:

circumference = $\pi \times$ diameter or $c = \pi d$

As the diameter is twice the **radius**, *r*, this formula can also be written as $c = 2\pi r$.





EXERCISE 16B ANSWERS

Calculate the circumference of each circle illustrated below. Give your answers to 1 decimal place.



Find the circumference of each of the following coins. Give your answers to 1 decimal place.

- a 1p coin, diameter 2 cm
- **b** 2p coin, diameter 2.6 cm
- **c** 5p coin, diameter 1.7 cm
- d 10p coin, diameter 2.4 cm

Calculate the circumference of each circle illustrated below. Give your answers to 1 decimal place.



A bicycle wheel has a diameter of 32 cm. What is its circumference?

The diagram represents a race-track on a school playing field. The diameter of each circle is shown.



In a race with four runners, each runner starts and finishes on the same inner circle of their lane after completing one circuit.

- a Calculate the distance run by each runner in their lane.
- **b** How much further than A does D have to run?
- A rope is wrapped eight times round a capstan (cylindrical post), the diameter of which is 35 cm. How long is the rope?

A hamster has a treadmill of diameter 12 cm.

- a What is the circumference of the treadmill?
- **b** How many centimetres has the hamster run when the wheel has made 100 complete revolutions.
- **c** Change the answer to part **b** into metres.
- **d** One night, the hamster runs and runs and runs. He turns the wheel 100 000 times. How many kilometres has he run?

A circle has a circumference of 314 cm. Calculate the diameter of the circle.

What is the diameter of a circle if its circumference is 76 cm? Give your answer to 1 decimal place.

What is the radius of a circle with a circumference of 100 cm? Give your answer to 1 decimal place.

Calculate the perimeters of the following shapes. Give your answers to 1 decimal place.





Assume that the human waist is circular.

a What are the distances around the waists of the following people?

Sue: waist radius of 10 cm	Dave: waist radius of 12 cm
Julie: waist radius of 11 cm	Brian: waist radius of 13 cm

- **b** Compare differences between pairs of waist circumferences. What connection do they have to π ?
- What would be the difference in length between a rope stretched tightly round the Earth and another rope always held 1 m above it?
- a Calculate the perimeter of each of shapes A and B.



b Write down the perimeter of shape C.



The **area** of a circle is given by the formula:

area = $\pi \times \text{radius}^2$ or $A = \pi \times r \times r$ or $A = \pi r^2$

Remember This formula uses the radius of a circle. So, when you are given the **diameter** of a circle, you must *halve* it to get the radius.

π radius



EXAMPLE 5 Diameter given Calculate the area of a circle with a diameter of 12 cm. First, halve the diameter to get the radius: radius = $12 \div 2 = 6$ cm Then, find the area: area = πr^2 = $\pi \times 6^2$ = $\pi \times 36$ = 113.1 cm² (rounded to 1 decimal place)



Calculate the area of each circle illustrated below. Give your answers to 1 decimal place.



Find the area of one face of the following coins. Give your answers to 1 decimal place.

- a 1p coin, radius 1 cm
- **b** 2p coin, radius 1.3 cm
- c 5p coin, radius 0.85 cm
- d 10p coin, radius 1.2 cm





Remember to halve the diameter to find the radius. The only formula for the area of a circle is $A = \pi r^2$.



Milk-bottle tops are stamped from rectangular strips as shown.



Calculate the area of each circle illustrated below.

Give your answers to 1 decimal place.

Each milk-bottle top is made from a circle of radius 1.7 cm. Each rectangular strip measures 4 cm by 500 cm.

- **a** What is the area of one milk-bottle top?
- **b** How many milk-bottle tops can be stamped out of one strip 500 cm long when there is a 0.2 cm gap between adjacent tops?
- **c** What is the area of the rectangular strip?
- **d** What will be the total area of all the milk-bottle tops stamped out of the one strip?
- What waste is produced by one stamping?
- A young athlete can throw the discus a distance of 35 metres but is never too sure of the direction in which he will throw it. What area of the field should be closed while he is throwing the discuss?



9 cm

2 m

In this section you will learn how to:

• give answers for circle calculations in terms of π

Key words

area circumference diameter π radius

There are times when you do not want a numerical answer to a circle problem but need to evaluate the answer in terms of π . (The numerical answer could be evaluated later.)



If a question asks you to leave an answer in terms of π , it is most likely to be on the non-calculator paper and hence saves you the trouble of using your calculator.

However, if you did, and calculated the numerical answer, you could well lose a mark.



In this exercise, all answers should be given in terms of π .



State the circumference of the circle.

- State the circumference of each of the following circles.
 - a diameter 4 cm
 - **b** radius 10 cm
 - c diameter 15 cm
 - d radius 2 cm
- State the area of each of the following circles.
 - a radius 4 cm
 - **b** diameter 10 cm
 - c radius 3 cm
 - d diameter 18 cm

State the radius of the circle with a circumference of 50π cm.

State the radius of the circle with an area of 100π cm².

State the diameter of a circle with a circumference of 200 cm.

Theorem 1 State the radius of a circle with an area of 25π cm².

Work out the area for each of the following shapes, giving your answers in terms of π .







b Work out the area of two semicircles with radii 4 cm.



c Work out the area of four semicircles with radii 2 cm.



d By looking at the pattern of areas of the answers to **a**, **b** and **c**, write down the area of eight semicircles with radii 1 cm.





a Draw accurately a circle of radius 5 cm.

- **b** Write down the length of the diameter of the circle (in centimetres).
- c On your diagram draw a tangent to the circle.
- **d** On your diagram draw a chord of length 7 cm inside the circle.

Work out the circumference of the coin. Give your answer correct to 1 decimal place.



Edexcel, Question 23b, Paper 2 Foundation, June 2005

The radius of a circle is 6.4 cm. Work out the circumference of this circle. Give your answer correct to 1 decimal place.



Edexcel, Question 12, Paper 15 Foundation, June 2004



10 cm

Calculate its perimeter. Give your answer in terms of $\boldsymbol{\pi}.$





GRADE YOURSELF

- **(I**) Know the words 'radius', 'diameter', 'circumference', 'chord', 'tangent'
- Able to draw circles given the radius
- Able to draw shapes made up of circles
- Example 1 (Sector' and 'segment')
- Able to calculate the circumference of a circle
- Able to calculate the area of a circle
- C Able to find the perimeter and the area of shapes such as semicircles

What you should know now

- How to draw circles
- All the words associated with circles
- How to calculate the circumference of a circle
- How to calculate the area of a circle





Sensible estimates



Scale drawings

Nets

Using an isometric grid

This chapter will show you ...

- how to read scales and scale drawings and do accurate constructions
- how to draw and read isometric representations of 3-D shapes

Visual overview



What you should already know

- The names of common 3-D shapes
- How to measure lengths of lines
- How to measure angles with a protractor

Quick check -> ANSWERS

Name the following 3-D shapes.







You will come across scales in a lot of different places.

For example, there are scales on thermometers, car speedometers and weighing scales. It is important that you can read scales accurately.



There are two things to do when reading a scale. First, make sure that you know what each **division** on the scale represents. Second, make sure you read the scale in the right direction, for example some scales read from right to left.

Also, make sure you note the **units**, if given, and include them in your answer.



5



Copy (or trace) the following dials and mark on the values shown.







In this section you will learn how to:

• make sensible estimates using standard measures

Key word estimate

The average height of a man is 1.78 m. This is about 5 feet 10 inches. You should be able to **estimate** other heights or lengths if you use some basic information like this.

EXAMPLE 2	
	Look at the picture.
	Estimate, in metres, the height of the lamppost and the length of the bus.
	Assume the man is about 1.8 m tall. The lamppost is about three times as high as he is. (Note: One way to check this is to use tracing paper to mark off the length (or height) of the man and then measure the other lengths against this.) This makes the lamppost about 5.4 m tall. You can say 5 m. As it is an estimate, there is no need for an exact value.
	The bus is about four times as long as the man so the bus is about 7.2 m long. You could say 7 m.



You should know that a bag of sugar weighs 1 kilogram, so the three maths books weigh 4000 grams. This means that each one weighs about 1333 grams or about 1.3 kg.







Estimate the following.

- **a** the height of the traffic lights
- **b** the width of the road
- **c** the height of the flagpole



A charity collection balances pound coins against a bag of sugar. It take £105 to balance the bag of sugar. Estimate the weight of one pound coin.

In this section you will learn how to:

read scales and draw scale drawings

Key words

measurement ratio scale drawing scale factor

A scale drawing is an accurate representation of a real object.

Scale drawings are usually smaller in size than the original objects. However, in certain cases, they have to be enlargements, typical examples of which are drawings of miniature electronic circuits and very small watch movements.

In a scale drawing:

- all the measurements must be in proportion to the corresponding measurements on the original object
- all the angles must be equal to the corresponding angles on the original object.

To obtain the measurements for a scale drawing, all the actual measurements are multiplied by a common **scale factor**, usually referred to as a scale. (See the section on enlargements in Chapter 19.)

Scales are often given as **ratios**, for example, 1 cm : 1 m.

When the units in a ratio are the *same*, they are normally not given. For example, a scale of 1 cm : 1000 cm is written as 1 : 1000.

Note When you are making a scale drawing, take care to express all measurements in the same unit.



Map scales are usually expressed as ratios, such as 1:50000 or 1:200000.

The first ratio means that 1 cm on the map represents 50 000 cm or 500 m on the land. The second ratio means that 1 cm represents 200 000 cm or 2 km.





Look at this plan of a garden, drawn to a scale of 1 cm to 10 m.

	Onions		Soft fruits
Apple trees		Lawn	Potatoes

- **a** State the actual dimensions of each plot of the garden.
- **b** Calculate the actual area of each plot.

Below is a plan for a mouse mat. It is drawn to a scale of 1 to 6.



- a How long is the actual mouse mat?
- **b** How wide is the narrowest part of the mouse mat?

HINTS AND

scale.

Remember to check the

Dook at the map below, drawn to a scale of 1 : 200 000.

Wombell •	Brassthorpe ●		
	Woth •		
	Swontin	● Mixborough	

State the following actual distances to the nearest tenth of a kilometre.

- a Wombell to Woth
- c Brassthorpe to Swontin
- e Mixborough to Woth

- **b** Woth to Brassthorpe
- d Swontin to Mixborough
- **f** Woth to Swontin

This map is drawn to a scale of 1 cm to 40 km.



Give the approximate direct distances for each of the following.

a Penrith to:

b

i	Workington	ii	Scarborough
iii	Newcastle-upon-Tyne	iv	Carlisle
Mi	ddlesbrough to:		
i	Scarborough	ii	Workington
iii	Carlisle	iv	Penrith

This map is drawn to a scale of 1 cm to 20 kilometres.

	 Matlock 	
Stoke ●		Nottingham ●
	Derby •	

State the direct distance, to the nearest 5 kilometres, from Matlock to the following.

a Stoke b Derby c Nottingham

 Below is a scale plan of the top of Derek's desk, where the scale is 1 : 10.

 Monitor
 Book file

 Printer

 Keyboard
 Mouse

 mat
 Calculator

What are the actual dimensions of each of these articles?

a monitor

b keyboard

e printer

c mouse matf calculator

- d book file
- Little and large!

 Find a map of Great Britain. Note the scale on the map.

 Find:

 the distance on the map and

 the actual distance

 between Sheffield and Birmingham

 between Glasgow and Bristol

 Take some measurements of your school buildings so that you can make a scale drawing of them.



Many of the **3-D shapes** that you come across can be made from **nets**.

A net is a flat shape that can be folded into a 3-D shape.





Sketch three nets for the same cuboid so that each net is different.

Draw, on squared paper, an accurate net for each of these cuboids.





In this section you will learn how to:

- read from and draw on isometric grids
- interpret diagrams to find plans and elevations

Key words

elevation isometric grid plan

Isometric grids

The problem with drawing a 3-D shape is that you have to draw it on a flat (2-D) surface so that it looks like the original 3-D shape. The drawing is given the appearance of depth by slanting the view.

One easy way to draw a 3-D shape is to use an **isometric grid** (a grid of equilateral triangles).

Below are two drawings of the same cuboid, one on squared paper, the other on isometric paper. The cuboid measures $5 \times 4 \times 2$ units.





Note: The dimensions of the cuboid can be taken straight from the isometric drawing, whereas they cannot be taken from the drawing on squared paper.

You can use a triangular dot grid instead of an isometric grid but you *must* make sure that it is the correct way round – as shown here.

٠		٠		٠	
	•		•		•
•		•		•	
	•		•		٠
•		•		•	
	•		•		•
•		•		•	
	٠		•		•
•		•		٠	
	•		•		•

Plans and elevations

A **plan** is the view of a 3-D shape when it is seen from above.

An **elevation** is the view of a 3-D shape when it is seen from the front or from another side.

The 3-D shape below is drawn on an triangular dot grid.



Its plan, front elevation and side elevation can be drawn on squared paper.



EXERCISE 17E

Draw each of these cuboids on an isometric grid.





b





Draw each of these shapes on an isometric grid.



Imagine that this shape falls and lands on the shaded side. Draw, on isometric paper, the position of the shape after it has landed.



The firm TIL want their name made into a solid shape from 1 metre cubes of concrete. Draw, on isometric paper, a representation of these letters made from the blocks.

For each of the following 3-D shapes, draw the following.

- i the plan
- ii the front elevation
- iii the side elevation



This drawing shows a solid made from centimetre cubes.

- a How many centimetre cubes are there in the solid?
- **b** Draw a plan view of the solid.

This drawing shows a plan view of a solid made from five cubes.



Draw the solid on an isometric grid.



Pentomino cubes

A pentomino is a shape made from five squares that touch edge to edge. These are two examples of pentominoes.

There are 13 different pentominoes. Draw as many of them as you can. Can you find them all?

Note that	and	are the same.
-----------	-----	---------------

If two pentominoes can be turned round or turned over so that they both look the same, they are not different.

How many of the pentominoes can be folded to make an open-topped cube?

Hexomino cubes

A hexomino is a shape made from six squares that touch edge to edge. These are two examples of hexominoes.

Draw as many different hexominoes as you can.

Which of the hexominoes that you find are nets for a closed cube?



The diagram shows a line PQ and a point R.



Copy the diagram onto squared paper.

- **a** Measure the length of the line PQ, in centimetres.
- **b** Draw the line parallel to PQ that passes through R.

The diagram shows a 1 litre measuring flask. 700 ml of milk are needed for a recipe. Copy the scale. Draw an arrow to show where 700 ml is on the scale.





a The thermometer shows Peter's temperature in degrees Celsius. What is his temperature?



The tyre pressure for Peter's car is 2.7 units. Copy the scale. Use an arrow to show 2.7 on your scale. The diagram shows some kitchen scales.



- a Mrs Hall weighs a chicken on the scales. The chicken weights 3¹/₂ kilograms.
 Copy the scale and draw an arrow on your diagram to show 3¹/₂ kilograms.
- **b** Mrs Kitchen weighs a pumpkin on the scales. The pumpkin weighs $2\frac{3}{4}$ kg. Draw an arrow on your diagram to show $2\frac{3}{4}$ kilograms.
- Six nets are shown below. List the nets that would not make a cube.




Copy the diagram and accurately show the position of the ship.

Mark this position with a cross \times . Label it S.

Edexcel, Question 3, Paper 9B Intermediate, January 2003

Here are the plan and front elevation of a prism. The front elevation shows the cross section of the prism.



a Copy the grid below and draw a side elevation of the prism.

b Draw a 3-D sketch of the prism. Edexcel, Question 6, Paper 16 Intermediate, June 2003





- **a** Sketch a net of the prism.
- **b** Measure the height h of the prism.
- c Calculate the *total surface area* of the prism.



The diagram shows a solid shape made from five 1-centimetre cubes.



What is the surface area of the solid shape?

a Use isometric paper to copy and complete the drawing of a cuboid 4 cm by 2 cm by 3 cm.



b Calculate the volume of the cuboid (in cm³).



REALLY USEFUL MATHS!

A place in the sun

Spain

France

Villa Hinojos Cost: €264 000 Floor space: 110 m² Rent per week: £500 Weeks rented per year: 24

Villa Cartref Cost: €189 000 Floor space: 90 m² Rent per week: £300 Weeks rented per year: 20

Villa Rosa

Cost: €180 000 Floor space: 80 m² Rent per week: £350 Weeks rented per year: 25

Villa Amapola

£1=€1.50

Cost: €252 000 Floor space: 105 m² Rent per week: £400 Weeks rented per year: 25

Villa Blanca Cost: €198 000

Floor space: 72 m² Rent per week: £350 Weeks rented per year: 30

Villa Azul Cost: €237 000 Floor space: 100 m² Rent per week: £450 Weeks rented per year: 26

Map scale 1 : 300 000



→ ANSWERS

Mr Smith wants to buy a villa in Spain to use for holiday rent.

He compares the six villas shown on the map.

For each villa he uses the map to work out the distance by road from the airport and the distance by road to the coast, in kilometres.

Scale and drawing

He calculates the cost in euros for each square metre of floor space (ϵ/m^2).

He calculates the cost of each villa in pounds (£).

He also calculates the income he might get from each villa.

Help him by filling in the table.

Villa	Distance from airport (km)	Distance to coast (km)	Cost per square metre (€/m²)	Cost (£) of villa	Rental income per year (£)
Rosa	9.5				
Cartref		20			
Blanca			2750		
Azul				158 000	
Amapola					10 000
Hinojos					



GRADE YOURSELF

- Able to recognise the net of a simple shape, such as a cuboid, and to name basic 3-D shapes
- Can measure a line and draw the net of simple 3-D shapes
- Can read a variety of scales with different divisions
- Able to draw a simple shape, such as a cuboid, on an isometric grid
- Can recognise plans and elevations from isometric drawings

What you should know now

- How to read a variety of scales
- How to draw scale diagrams and construct accurate diagrams, using mathematical instruments
- How to interpret and draw 3-D representations on an isometric grid

Chapter

Probability

Probability scale

2

Calculating probabilities

Probability that an outcome of an event will not happen

Addition rule for outcomes

5

Experimental probability

Combined events



Expectation



This chapter will show you ...

- how to use the the language of probability
- how to work out the probability of outcomes of events, using either theoretical models or experimental models
- how to predict outcomes using theoretical models, and compare experimental and theoretical data

Visual overview



What you should already know

- How to add, subtract and cancel fractions
- That outcomes of events cannot always be predicted and that the laws of chance apply to everyday events
- How to list all the outcomes of an event in a systematic manner

Quick check - ANSWERS

1 Cancel the following fractions.

a	<u>6</u> 8	b	<u>6</u> 36	C	<u>3</u> 12
d	<u>8</u> 10	е	<u>6</u> 9	f	<u>5</u> 20

2 Do the following fraction additions.

3 Frank likes to wear brightly coloured hats and socks.

He has two hats, one is green and the other is yellow. He has three pairs of socks which are red, purple and pink.

Write down all the six possible combinations of hats and socks Frank could wear.

For example, he could wear a green hat and red socks.



Almost daily, you hear somebody talking about the probability of whether this or that will happen. Only usually they use words like '**chance**', 'likelihood' or 'risk' rather than 'probability'. For example:

"What is the likelihood of rain tomorrow?" "What chance does she have of winning the 100 metres?" "Is there a risk that his company will go bankrupt?"

You can give a value to the chance of any of these **outcomes** of **events** happening – and millions of others, as well. This value is called the **probability**.

It is true that some things are certain to happen and that some things cannot happen, that is, the chance of something happening can be anywhere between **impossible** and **certain**. This situation is represented on a sliding scale, called the **probability scale**, as shown below.



Note: All probabilities lie between 0 and 1.

An outcome of an event that cannot happen (is impossible) has a probability of 0. For example, the probability that pigs will fly is 0.

An outcome of an event that is certain to happen has a probability of 1. For example, the probability that the sun will rise tomorrow is 1.





→ ANSWERS

State whether each of the following outcomes is impossible, very unlikely, unlikely, evens, likely, very likely or certain.

- a Picking out a heart from a well-shuffled pack of cards.
- **b** January 1st 2012 will be on a Sunday.
- **c** Someone in your class is left-handed.
- **d** You will live to be 100.
- A score of seven is obtained when throwing a dice.
- f You will watch some TV this evening.
- **g** A new-born baby will be a girl.



Draw a probability scale and put an arrow to show approximately the probability of each of the following outcomes of events happening.

- a The next car you see will have been made in Europe.
- **b** A person in your class will have been born in the twentieth century.
- c It will rain tomorrow.

е

- d In the next Olympic Games, someone will run the 1500 m race in 3 minutes.
- e During this week, you will have chips with a meal.

Give two events of your own where you think the probability of an outcome is as follows.

- a impossible b very unlikely c unlikely
 - likely **f** very likely **g** certain

d evens

In this section you will learn how to:

• calculate the probability of outcomes of events

Key words

equally likely event outcome probability fraction random

In question **2** of Exercise 18A, you undoubtedly had difficulty in knowing exactly where to put some of the arrows on the probability scale. It would have been easier for you if each result of the **event** could have been given a value between 0 and 1 to represent the probability for that event.

For some events, this can be done by first finding all the possible results, or **outcomes**, for a particular event. For example, when you throw a coin there are two **equally likely** outcomes: heads or tails. If you want to calculate the probability of getting a head, there is only one outcome that is possible. So, you can say that there is a 1 in 2, or 1 out of 2, chance of getting a head. This is usually given as a **probability fraction**, namely $\frac{1}{2}$. So, you would write the event as:

 $P(head) = \frac{1}{2}$

Probabilities can also be written as decimals or percentages, so that:

 $P(head) = \frac{1}{2} \text{ or } 0.5 \text{ or } 50\%$

It is more usual to give probabilities as fractions in GCSE examinations but you will frequently come across probabilities given as percentages, for example, in the weather forecasts on TV.

The probability of an outcome is defined as:

 $P(outcome) = \frac{number of ways the outcome can happen}{total number of possible outcomes}$

This definition always leads to a fraction, which should be cancelled to its simplest form.

Another probability term you will meet is at **random**. This means 'without looking' or 'not knowing what the outcome is in advance'.

A bag contains f	ive red balls and three blu	e balls. A ball is taken out at random.					
What is the prob	ability that it is:						
a red?	b blue?	c green?					
Use the above fo	Use the above formula to work out these probabilities.						
a There are five	a There are five red balls out of a total of eight, so $P(red) = \frac{5}{8}$						
b There are thre	ee blue balls out of a tota	l of eight, so P(blue) = $\frac{3}{8}$					
c There are no g	green balls, so this event i	s impossible: P(green) = 0					

CHAPTER 18: PROBABILITY



EXAMPLE 4

Bernice is always early, just in time or late for work.

The probability that she is early is 0.1, the probability she is just on time is 0.5.

What is the probability that she is late?

As all the possibilities are covered, that is 'early', 'on time' and 'late', the total probability is 1. So:

P(early) + P(on time) = 0.1 + 0.5 = 0.6

So, the probability of Bernice being late is 1 - 0.6 = 0.4.

EXERCISE 18B

→ ANSWERS

What is the probability of each of the following outcomes?

- **a** Throwing a 2 with a dice.
- **b** Throwing a 6 with a dice.
- **c** Tossing a coin and getting a tail.
- **d** Drawing a queen from a pack of cards.
- e Drawing a heart from a pack of cards.
- **f** Drawing a black card from a pack of cards.
- **g** Throwing a 2 or a 6 with a dice.
- **h** Drawing a black queen from a pack of cards.
- i Drawing an ace from a pack of cards.
- **j** Throwing a 7 with a dice.

HINTS AND TIPS

If an event is impossible, just write the probability as 0, not as a fraction such as $\frac{0}{6}$. If it is certain, write the probability as 1, not as a fraction such as $\frac{6}{6}$.



What is the probability of each of the following outcomes? **a** Throwing an even number with a dice. Throwing a prime number with a dice. Getting a heart or a club from a pack of cards. Drawing the king of hearts from a pack of cards. d Drawing a picture card or an ace from a pack of cards. e Drawing the seven of diamonds from a pack of cards. f A bag contains only blue balls. If I take one out at random, what is the probability of each of these outcomes? a I get a black ball. **b** I get a blue ball. The numbers 1 to 10 inclusive are placed in a hat. Bob takes a number out of the bag without looking. What is the probability that he draws the following? a the number 7 **b** an even number **c** a number greater than 6 a number less than 3 a number between 3 and 8 A bag contains one blue ball, one pink ball and one black ball. INTE AN Craig takes a ball from the bag without looking. What is the probability that he takes out the following? A ball that is not black must be pink or blue. a the blue ball **b** the pink ball **c** a ball that is not black A pencil case contains six red pens and five blue pens. Geoff takes out a pen without looking what it is. What is the probability that he takes out the following? a a red pen **b** a blue pen **c** a pen that is not blue A bag contains 50 balls. Ten are green, 15 are red and the rest are white. Gemma takes a ball from the bag at random. What is the probability that she takes the following? a a green ball **b** a white ball a ball that is not white **d** a ball that is green or white С B A box contains seven bags of cheese and onion crisps, two bags of beef crisps and six bags of plain crisps. Iklil takes out a bag of crisps at random. What is the probability that he gets the following? **a** a bag of cheese and onion crisps **b** a bag of beef crisps **c** a bag of crisps that are not cheese and onion **d** a bag of prawn cracker crisps a bag of crisps that is either plain or beef In a Christmas raffle, 2500 tickets are sold. One family has 50 tickets. What is the probability that that family wins the first prize?

Try to be systematic when

writing out all the pairs.

Ashley, Bianca, Charles, Debbie and Eliza are in the same class. Their teacher wants two pupils to do a special job.

- Write down all the possible combinations of two people, for example, Ashley and Bianca, Ashley and Charles. (There are ten combinations altogether).
- **b** How many pairs give two boys?
- **c** What is the probability of choosing two boys?
- d How many pairs give a boy and a girl?
- e What is the probability of choosing a boy and a girl?
- f What is the probability of choosing two girls?

In a sale at the supermarket, there is a box of ten unlabelled tins. On the side it says: 4 tins of Creamed Rice and 6 tins of Chicken Soup. Mitesh buys this box. When he gets home he wants to have a lunch of chicken soup followed by creamed rice.

- a What is the smallest number of tins he could open to get his lunch?
- **b** What is the largest number of tins he could open to get his lunch?
- c The first tin he opens is soup. What is the chance that the second tin he opens is

i soup? ii rice?

What is the probability of each of the following outcomes?

- a Drawing a jack from a pack of cards.
- **b** Drawing a 10 from a pack of cards.
- **c** Drawing a red card from a pack of cards.
- **d** Drawing a 10 or a jack from a pack of cards.
- Drawing a jack or a red card from a pack of cards.
- **f** Drawing a red jack from a pack of cards.

A bag contains 25 coloured balls. Twelve are red, seven are blue and the rest are green. Martin takes a ball at random from the bag.

- a Find the following.
 - i P(he chooses a red) ii P(he chooses a blue) iii P(he chooses a green)
- **b** Add together the three probabilities. What do you notice?
- **c** Explain your answer to part **b**.

The weather tomorrow will be sunny, cloudy or raining.

If P(sunny) = 40%, P(cloudy) = 25%, what is P(raining)?

100 At morning break, Pauline has a choice of coffee, tea or hot chocolate.

If P(she chooses coffee) = 0.3 and P(she chooses hot chocolate) = 0.2, what is P(she chooses tea)?

Probability that an outcome of an event will not happen

In this section you will learn how to:

 calculate the probability of an outcome of an event not happening when you know the probability of the outcome happening Key words outcome

In some questions in Exercise 18B, you were asked for the probability of something not happening. For example, in question 5 you were asked for the probability of picking a ball that is *not* black. You could answer this because you knew how many balls were in the bag. However, sometimes you do not have this type of information.

The probability of throwing a six on a dice is $P(6) = \frac{1}{6}$.

There are five **outcomes** that are not sixes: {1, 2, 3, 4, 5}.

So, the probability of not throwing a six on a dice is:

$$P(\text{not a } 6) = \frac{5}{6}$$

Notice that:

$$P(6) = \frac{1}{6}$$
 and $P(not \ a \ 6) = \frac{5}{6}$

So:

$$P(6) + P(not a 6) = 1$$

If you know that $P(6) = \frac{1}{6}$, then P(not a 6) is:

$$1 - \frac{1}{6} = \frac{5}{6}$$

So, if you know P(outcome happening), then:

P(outcome not happening) = 1 - P(outcome happening)





When two **outcomes** of one event are **mutually exclusive**, you can work out the probability of either of them occurring by adding up the separate probabilities. Mutually exclusive outcomes are outcomes for which, when one occurs, it does not have any effect on the probability of other outcomes.

EXAMPLE 6

EXERCISE 18D

A bag contains twelve red balls, eight green balls, five blue balls and fifteen black balls. A ball is drawn at random. What is the probability that it is the following?

- a red b black c red or black d not green
- **a** $P(red) = \frac{12}{40} = \frac{3}{10}$
- **b** $P(black) = \frac{15}{40} = \frac{3}{8}$
- **c** $P(\text{red or black}) = P(\text{red}) + P(\text{black}) = \frac{3}{10} + \frac{3}{8} = \frac{27}{40}$
- **d** $P(\text{not green}) = \frac{32}{40} = \frac{4}{5}$
 - ANSWERS
- 🔟 Iqbal throws an ordinary dice. What is the probability that he throws:
 - **a** a 2? **b** a 5? **c** a 2 or a 5?

Iennifer draws a card from a pack of cards. What is the probability that she draws:

- a a heart? b a club? c a heart or a club?
- A letter is chosen at random from the letters in the word PROBABILITY. What is the probability that the letter will be:
 - **a** B? **b** a vowel?
- **c** B or a vowel?

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denominator.

You can only add fractions with the same

- A bag contains ten white balls, twelve black balls and eight red balls. A ball is drawn at random from the bag. What is the probability that it will be the following?
 - a white black
 - c black or white d not red
 - e not red or black
- At the local School Fayre the tombola stall gives out a prize if you draw from the drum a numbered ticket that ends in 0 or 5. There are 300 tickets in the drum altogether and the probability of getting a winning ticket is 0.4.
 - What is the probability of getting a losing ticket?
 - **b** How many winning tickets are there in the drum?
- John needs his calculator for his mathematics lesson. It is always in his pocket, bag or locker. The probability it is in his pocket is 0.35 and the probability it is in his bag is 0.45. What is the probability that:
 - **a** he will have the calculator for the lesson?
 - **b** his calculator is in his locker?

Aneesa has twenty unlabelled CDs, twelve of which are rock, five are pop and three are classical. She picks a CD at random. What is the probability that it will be the following?

- a rock or pop b pop or o
 - **b** pop or classical
- c not pop

The probability that it rains on Monday is 0.5. The probability that it rains on Tuesday is 0.5 and the probability that it rains on Wednesday is 0.5. Kelly argues that it is certain to rain on Monday, Tuesday or Wednesday because 0.5 + 0.5 + 0.5 = 1.5, which is bigger than 1 so it is a certain event. Explain why she is wrong.



Experimental probability

In this section you will learn how to:

- calculate experimental probabilities and relative frequencies from experiments
- recognise different methods for estimating probabilities

Key words

bias equally likely experimental data experimental probability historical data relative frequency trials

Heads	or ta	ils?

Toss a coin ten times and record the results like this:

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Record how many heads you obtained.

Now repeat the above so that altogether you toss the coin 50 times. Record your results and count how many heads you obtained. Now toss the coin another 50 times and once again record your results and count the heads.

It helps if you work with a partner. First, your partner records while you toss the coin. Then you swap over and record, while your partner tosses the coin. Add the number of heads you obtained to the number your partner obtained.

Now find three more people to do the same activity and add together the number of heads that all five of you obtained.

Now find five more people and add their results to the previous total.

Combine as many results together as possible.

You should now be able to fill in a table like the one below. The first column is the number of times coins were tossed. The second column is the number of heads obtained. The third column is the number in the second column divided by the number in the first column.

The results below are from a group who did the same experiment.

Number of tosses	Number of heads	Number of heads Number of tosses
10	6	0.6
50	24	0.48
100	47	0.47
200	92	0.46
500	237	0.474
1000	488	0.488
2000	960	0.48
5000	2482	0.4964

If you drew a graph of these results, plotting the first column against the last column, it would look like this.



The value of 'number of heads ÷ number of tosses' is called an **experimental probability**. As the number of **trials**, or experiments, increases, the value of the experimental probability gets closer to the true or theoretical probability.

Experimental probability is also known as the **relative frequency** of an outcome of an event. The relative frequency of an outcome is an estimate for the theoretical probability. It is given by:

relative frequency of an outcome = $\frac{\text{frequency of the outcome}}{\text{total number of trials}}$

EXAMPLE 7 The frequency table shows the speeds of 160 vehicles that pass a radar speed check on a dual carriageway. 30-39 70+ Speed (mph) 20-29 40-49 50-59 60-69 Frequency 14 23 28 35 52 8 **a** What is the experimental probability that a car is travelling faster than 70 mph? **b** If 500 vehicles pass the speed check, estimate how many will be travelling faster than 70 mph. **a** The experimental probability is the relative frequency, which is $\frac{B}{160} = \frac{1}{20}$. **b** The number of vehicles travelling faster than 70 mph will be $\frac{1}{20}$ of 500. That is:

500 ÷ 20 = 25

Finding probabilities

There are three ways in which the probability of an outcome of an event can be found.

- **First method** If you can work out the theoretical probability of an outcome for example, drawing a king from a pack of cards this is called using **equally likely** outcomes.
- Second method Some probabilities, such as people buying a certain brand of dog food, cannot be calculated using equally likely outcomes. To find the probabilities for such an event, you can perform an experiment such as you already have or conduct a survey. This is called collecting **experimental data**. The more data you collect, the better the estimate is.
- **Third method** The probabilities of some events, such as an earthquake occurring in Japan, cannot be found by either of the above methods. One of the things you can do is to look at data collected over a long period of time and make an estimate (sometimes called a 'best guess') at the chance of the event happening. This is called looking at **historical data**.

EXAMPLE 8

Which method (A, B or C) would you use to estimate the probabilities for the events a to e?

- A: Use equally likely outcomes
- B: Conduct a survey/collect data
- C: Look at historical data
- a Someone in your class will go abroad for a holiday this year.
- **b** You will win the National Lottery.
- c Your bus home will be late.
- d It will snow on Christmas Day.
- e You will pick a red seven from a pack of cards.
- **a** You would have to ask all the members of your class what they intended to do for their holidays this year. You would therefore conduct a survey, Method B.
- **b** The odds on winning are about 14 million to 1, so this is an equally likely outcome, Method A.
- c If you catch the bus every day, you can collect data over several weeks. This would be Method C.
- **d** If you check whether it snowed on Christmas Day for the last few years, you would be able to make a good estimate of the probability. This would be Method C.
- e There are 2 red sevens out of 52 cards, so the probability of picking one can be calculated:

 $P(\text{red seven}) = \frac{2}{52} = \frac{1}{26}$

This is Method A.

EXERCISE 18E

→ ANSWERS

Which of these methods would you use to estimate or state the probabilities for each of the events **a** to **h**?

Method A: Use equally likely outcomes

Method B: Conduct a survey or experiment

Method C: Look at historical data

- **a** How people will vote in the next election.
- **b** A drawing pin dropped on a desk will land point up.
- **c** A Premier League team will win the FA Cup.
- d You will win a school raffle.
- The next car to drive down the road will be red.
- **f** You will throw a 'double six' with two dice.
- g Someone in your class likes classical music.
- **h** A person picked at random from your school will be a vegetarian.



Number of throws	10	50	100	200	500	1000	2000
Number of sixes	2	4	10	21	74	163	329

- a Calculate the experimental probability of scoring a six at each stage that Naseer recorded his results.
- **b** How many ways can a dice land?
- **c** How many of these ways give a six?
- **d** What is the theoretical probability of throwing a six with a dice?
- e If Naseer threw the dice a total of 6000 times, how many sixes would you expect him to get?

Marie made a five-sided spinner, like the one shown in the diagram. She used it to play a board game with her friend Sarah. The girls thought that the spinner was not very fair as it seemed to land on some numbers more than others. They threw the spinner 200 times and recorded the results. The results are shown in the table.



Side spinner lands on	1	2	3	4	5
Number of times	19	27	32	53	69

- a Work out the experimental probability of each number.
- **b** How many times would you expect each number to occur if the spinner is fair?
- **c** Do you think that the spinner is fair? Give a reason for your answer.



A sampling bottle contains 20 balls. The balls are either black or white. (A sampling bottle is a sealed bottle with a clear plastic tube at one end into which one of the balls can be tipped.) Kenny conducts an experiment to see how many black balls are in the bottle. He takes various numbers of samples and records how many of them showed a black ball. The results are shown in the table.

Number of samples	Number of black balls	Experimental probability
10	2	
100	25	
200	76	
500	210	
1000	385	
5000	1987	

- **a** Copy the table and complete it by calculating the experimental probability of getting a black ball at each stage.
- **b** Using this information, how many black balls do you think are in the bottle?

Use a set of number cards from 1 to 10 (or make your own set) and work with a partner. Take it in turns to choose a card and keep a record each time of what card you get. Shuffle the cards each time and repeat the experiment 60 times. Put your results in a copy of this table.

Score	1	2	3	4	5	6	7	8	9	10
Total										

- a How many times would you expect to get each number?
- **b** Do you think you and your partner conducted this experiment fairly?
- **c** Explain your answer to part **b**.

A four-sided dice has faces numbered 1, 2, 3 and 4. The 'score' is the face on which it lands. Five pupils throw the dice to see if it is biased. They each throw it a different number of times. Their results are shown in the table.

Pupil	Total number of throws	Score			
		1	2	3	4
Alfred	20	7	6	3	4
Brian	50	19	16	8	7
Caryl	250	102	76	42	30
Deema	80	25	25	12	18
Emma	150	61	46	26	17



- a Which pupil will have the most reliable set of results? Why?
- **b** Add up all the score columns and work out the relative frequency of each score. Give your answers to 2 decimal places.
- **c** Is the dice biased? Explain your answer.

If you were about to choose a card from a pack of yellow cards numbered from 1 to 10, what would be the chance of each of the events a to i occurring? Copy and complete each of these statements with a word or phrase chosen from 'impossible', 'not likely', '50–50 chance', 'quite likely', or 'certain'.

- a The likelihood that the next card chosen will be a four is ...
- **b** The likelihood that the next card chosen will be pink is ...
- **c** The likelihood that the next card chosen will be a seven is ...
- **d** The likelihood that the next card chosen will be a number less than 11 is ...
- e The likelihood that the next card chosen will be a number bigger than 11 is ...
- f The likelihood that the next card chosen will be an even number is ...
- g The likelihood that the next card chosen will be a number more than 5 is ...
- **h** The likelihood that the next card chosen will be a multiple of 1 is ...
- i The likelihood that the next card chosen will be a prime number is ...





Combined events

In this section you will learn how to:

 work out the probabilities for two outcomes occurring at the same time Key words probability space diagram sample space diagram

There are many situations where two events occur together. Four examples are given below.

Throwing two dice

Imagine that two dice, one red and one blue, are thrown. The red dice can land with any one of six scores: 1, 2, 3, 4, 5 or 6. The blue dice can also land with any one of six scores. This gives a total of 36 possible combinations. These are shown in the left-hand diagram at the top of the next page, where each combination is given as (2, 3) and so on. The first number is the score on the blue dice and the second number is the score on the red dice.



The combination (2, 3) gives a total of 5. The total scores for all the combinations are shown in the diagram on the right-hand side. Diagrams that show all the outcomes of combined events are called **sample space diagrams** or **probability space diagrams**.



From the diagram on the right, you can see that there are two ways to get a score of 3. This gives a probability of scoring 3 as:

$$P(3) = \frac{2}{36} = \frac{1}{18}$$

From the diagram on the left, you can see that there are six ways to get a 'double'. This gives a probability of scoring a double as:

$$\mathsf{P}(\mathsf{double}) = \frac{6}{36} = \frac{1}{6}$$

Throwing coins

Throwing one coin

There are two equally likely outcomes, head or tail: (H) (T) **Throwing two coins together** There are four equally likely outcomes: (H) (H) (T) (T) (T) (H) (T) (T) (T)Hence: $P(2 \text{ heads}) = \frac{1}{4}$

P(head and tail) = 2 ways out of 4 = $\frac{2}{4} = \frac{1}{2}$

Dice and coins

Throwing a dice and a coin



Hence:

P (head and an even number) = 3 ways out of $12 = \frac{3}{12} = \frac{1}{4}$



-> ANSWERS

To answer these questions, use the diagram on page 414 for the total scores when two dice are thrown together.

- a What is the most likely score?
- **b** Which two scores are least likely?
- **c** Write down the probabilities of throwing all the scores from 2 to 12.
- **d** What is the probability of a score that is each of the following?

i	bigger than 10	ii	between 3 and 7
iii	even	iv	a square number
v	a prime number	vi	a triangular number

Use the diagram on page 414 that shows the outcomes when two dice are thrown together as coordinates. What is the probability of each of the following?

- a the score is an even 'double'
- **b** at least one of the dice shows 2
- c the score on one dice is twice the score on the other dice
- **d** at least one of the dice shows a multiple of 3

Use the diagram on page 414 that shows the outcomes when two dice are thrown together as coordinates. What is the probability of each of the following?

- **a** both dice show a 6
- **b** at least one of the dice will show a six
- **c** exactly one dice shows a six

The diagram shows the score for the event 'the difference between the scores when two dice are thrown'. Copy and complete the diagram.

For the event described above, what is the probability of a difference of each of these numbers?

- a 1 b 0 c 4
- d 6 e an odd number



- a two heads b a head and a tail
- c at least one tail d no tails

Use the diagram of the outcomes when two coins are thrown together, on page 414.

0

1

1

56

6 5 4

5 4

4 3

3 2

2 1

1 0

1

2 3 4

Score on first dice

Score on second dice

3

Two five-sided spinners are spun together and the total score of the faces that they land on is worked out. Copy and complete the probability space diagram shown.

- a What is the most likely score?
- **b** When two five-sided spinners are spun together, what is the probability that:
 - i the total score is 5? ii the total score is an even number?
 - iii the score is a 'double'? iv the total score is less than 7?



Expectation

In this section you will learn how to:

 predict the likely number of successful events given the number of trials and the probability of any one outcome



10

5

4

2 3

4

1 2

1

2 3 4 5

Score on first

spinner

Score on second 3

spinner

When you know the probability of an outcome of an event, you can predict how many times you would expect that outcome to happen in a certain number of trials.

Note that this is what you **expect**. It is not what is going to happen. If what you expected always happened, life would be very dull and boring, and the National Lottery would be a waste of time.



A bag contains twenty balls, nine of which are black, six white and five yellow. A ball is drawn at random from the bag, its colour is noted and then it is put back in the bag. This is repeated 500 times.

- a How many times would you expect a black ball to be drawn?
- **b** How many times would you expect a yellow ball to be drawn?
- c How many times would you expect a black or a yellow ball to be drawn?
- **a** $P(black ball) = \frac{9}{20}$

Expected number of black balls = $\frac{9}{20} \times 500 = 225$

b P(yellow ball) = $\frac{5}{20} = \frac{1}{4}$

Expected number of yellow balls = $\frac{1}{4} \times 500 = 125$

c Expected number of black or yellow balls = 225 + 125 = 350

EXER	CISE	18G → ANSWERS						
	T	What is the probability of throwing a 6 with an ordinary dice?						
		I throw an ordinary dice 150 times. How many times can I expect to get a score of 6?						
	2	What is the probability of tossing a head with a coin?						
		I toss a coin 2000 times. How many times can I expect to get a head?						
	3	A card is taken at random from a pack of cards. What is the probability that it is:						
		i a black card? ii a king? iii a heart? iv the king of hearts?						
		I draw a card from a pack of cards and replace it. I do this 520 times. How many times would I expect to get:						
		i a black card? ii a king? iii a heart? iv the king of hearts?						
	4	ne ball in a roulette wheel can land in one of 37 spaces that are marked with numbers from 0 to 5 inclusive. I always bet on the same number, 13.						
		What is the probability of the ball landing in 13?						
		If I play all evening and there is a total of 185 spins of the wheel in that time, how many times could I expect to win?						
	3	a bag there are 30 balls, 15 of which are red, five yellow, five green, and five blue. A ball is taken It at random and then replaced. This is done 300 times. How many times would I expect to get:						
		a red ball? b a yellow or blue ball? c a ball that is not blue? d a pink ball?						
	T	ne experiment described in question 5 is carried out 1000 times. Approximately how many times ould you expect to get:						
		a green ball? b a ball that is not blue?						
	7	sampling bottle (as described in question 4 of Exercise 18E) contains red and white balls. It is nown that the probability of getting a red ball is 0.3. If 1500 samples are taken, how many of them ould you expect to give a white ball?						
	Т	sie said, "When I throw a dice, I expect to get a score of 3.5."						
U		"Impossible," said Paul, "You can't score 3.5 with a dice". 'Do this and I'll prove it,' said Josie.						
		An ordinary dice is thrown 60 times. Fill in the table for the expected number of times each score will occur.						
		Score						
		Expected occurrences						
		Now work out the average score that is expected over 60 throws.						

c There is an easy way to get an answer of 3.5 for the expected average score. Can you see what it is?

In this section you will learn how to:

 read a two-way table and use them to do probability and other mathematics Key words two-way table

A **two-way table** is a table that links together two variables. For example, the following table shows how many boys and girls are in a form and whether they are left- or right-handed.

	Boys	Girls
Left-handed	2	4
Right-handed	10	13

This table shows the colour and make of cars in the school car park.

	Red	Blue	White
Ford	2	4	1
Vauxhall	0	1	2
Toyota	3	3	4
Peugeot	2	0	3

As you can see, one variable is the rows of the table and the other variable is the columns of the table.

EXAMPLE 10		
	Use the first two-way table above	to answer the following.
	a How many left-handed boys are	in the form?
	b How many girls are in the form,	in total?
	c How many pupils are in the form	n altogether?
	d How many pupils altogether are	right-handed?
	e If a pupil is selected at random	from the form, what is the probability that the pupil is:
	i a left-handed boy? ii	right-handed?
	a 2 boys.	Read this value from where the 'Boys' column and the 'Left-handed' row meet.
	b 17 girls.	Add up the 'Girls' column.
	c 29 pupils.	Add up all the numbers in the table.
	d 23.	Add up the 'Right-handed' row.
	e i P (left-handed boy) = $\frac{2}{29}$.	Use the answers to parts a and c .
	ii $P(right-handed) = \frac{23}{29}$.	Use the answer to parts c and d .



EXERCISE 18H

→ ANSWERS

The following table shows the top five clubs in the top division of the English Football League at the end of the season for the years 1965, 1975, 1985, 1995 and 2005.

				Year		
		1965	1975	1985	1995	2005
	1st	Man Utd	Derby	Everton	Blackburn	Chelsea
	2nd	Leeds	Liverpool	Liverpool	Man Utd	Arsenal
Position	3rd	Chelsea	Ipswich	Tottenham	Notts Forest	Man Utd
	4th	Everton	Everton	Man Utd	Liverpool	Everton
	5th	Notts Forest	Stoke	Southampton	Leeds	Liverpool

- a Which team was in fourth place in 1975?
- **b** Which three teams are in the top five for four of the five years?
- c Which team finished three places lower between 1965 and 1995?

Here is a display of ten cards.



a Complete the two-way table.

		Shaded	Unshaded
Shapa	Circles		
Snape	Triangles		

b One of the cards is picked at random. What is the probability it shows either a shaded triangle or an unshaded circle?



		Nur	Number of doors			
		1	2	3		
	1	5	4	2		
Number of windows	2	4	5	4		
Number of windows	3	0	4	6		
	4	1	3	2		

- a How many rooms are in the school altogether?
- **b** How many rooms had two doors?
- c What percentage of the rooms in the school had two doors?
- d What percentage of the rooms that had one door also had two windows?
- e How many rooms had the same number of windows as doors?

Three cards are lettered A, B and C. Three discs are numbered 4, 5 and 6.



One card and one disc are chosen at random.

If the card shows A, 1 is deducted from the score on the disc. If the card shows B, the score on the disc stays the same. If the card shows C, 1 is added to the score on the disc.

a Copy and complete the table to show all the possible scores.

		Nu	mber on (disc
		4	5	6
	Α	3		
Letter on card	В	4		
	С	5		

- **b** What is the probability of getting a score that is an even number?
- In a different game the probability of getting a total that is even is ²/₃.
 What is the probability of getting a total that is an odd number?

The two-way table shows the age and sex of a sample of 50 pupils in a school.

			Age (years)					
		11	12	13	14	15	16	
C	Boys	4	3	6	2	5	4	
Sex	Girls	2	5	3	6	4	6	

- a How many pupils are aged 13 years or less?
- **b** What percentage of the pupils in the table are 16?

- A pupil from the table is selected at random. What is the probability that the pupil will be 14 years of age? Give your answer as a fraction in its lowest form.
- **d** There are 1000 pupils in the school. Use the table to estimate how many boys are in the school altogether.

The two-way table shows the numbers of adults and the numbers of cars in 50 houses in one street.

		Number of adults			
		1	2	3	4
	0	2	1	0	0
Number of cars	1	3	13	3	1
Number of cars	2	0	10	6	4
	3	0	1	4	2

- a How many houses have exactly two adults and two cars?
- **b** How many houses altogether have three cars?
- **c** What percentage of the houses have three cars?
- **d** What percentage of the houses with just one car have three adults living in the house?

Jane has two four-sided spinners. Spinner A has the numbers 1 to 4 on it and Spinner B has the numbers 5 to 8 on it.



Both spinners are spun together.

The two-way table shows all the ways the two spinners can land.

Some of the total scores are filled in.

		Score on Spinner A				
		1	2	3	4	
	5	6	7			
Score on Spinner B	6	7				
	7					
	8					

- **a** Complete the table to show all the possible total scores.
- **b** How many of the total scores are 9?
- **c** When the two spinners are spun together, what is the probability that the total score will be:
 - i 9? ii 8? iii a prime number?

The table shows information about the number of items in Flossy's music collection.

		Type of music						
		Рор	Pop Folk Classical					
	Таре	16	5	2				
Format	CD	51	9	13				
	Mini disc	9	2	0				

- a How many pop tapes does Flossy have?
- **b** How many items of folk music does Flossy have?
- c How many CDs does Flossy have?
- d If a CD is chosen at random from all the CDs, what is the probability that it will be a pop CD?

Zoe throws a fair coin and rolls a fair dice.

If the coin shows a head, she records the score on the dice. If the coin shows tails, she doubles the number on the dice.

a Complete the two-way table to show Zoe's possible scores.

			Number on dice				
		1	2	3	4	5	6
Coin	Head	1	2				
Coll	Tail	2	4				

b How many of the scores are square numbers?

c What is the probability of getting a score that is a square number?

A gardener plants some sunflower seeds in a greenhouse and some in the garden. After they have fully grown, he measures the diameter of the sunflower heads. The table shows his results.

		Greenhouse	Garden
Diameter	Mean diameter	16.8 cm	14.5 cm
	Range of diameter	3.2 cm	1.8 cm

a The gardener, who wants to enter competitions, says, "The sunflowers from the greenhouse are better."

Using the data in the table, give a reason to justify this statement.

b The gardener's wife, who does flower arranging, says, "The sunflowers from the garden are better."

Using the data in the table, give a reason to justify this statement.

Some bulbs were planted in October. The ticks in the table shows the months in which each type of bulb grows into flowers.

- **a** In which months do tulips flower?
- **b** Which type of bulb flowers in March?
- c In which month do most types of bulb flower?
- **d** Which type of bulb flowers in the same months as the iris?

		Month					
		Jan	Feb	March	April	May	June
	Allium					1	1
Type	Crocus	1	1				
of	Daffodil		1	1	1		
bulb	Iris	1	1				
	Tulip				1	1	

Ben puts one of each type of these bulbs in a bag. He takes a bulb from the bag without looking.

- e i Write down the probability that he will take a crocus bulb.
 - ii Copy the probability scale and mark with a cross (X) the probability that he will take a bulb which flowers in February.

A six-sided fair dice has either an odd number or an even number on each face. Bavna throws the dice 60 times and records the results in a table.

2	2
<	J

Number	Tally	Frequency
Odd		27
Even	₩ ₩ ₩ ₩ ₩	33

- **a** Write down the tally for the frequency of 27.
- **b** How many faces do you think have an even number marked on them?
- **c** How many faces do you think have an odd number marked on them?

The probability that a paper girl delivers the wrong newspaper to a house is $\frac{1}{30}$.

- **a** What is the probability that she delivers the correct newspaper to a house?
- **b** One day she delivers newspapers to 90 houses. Estimate the number of houses that receive the *wrong* newspaper.
- A quiz consists of twelve questions. Ann, Bill and Carol take part. The two-way table shows the results.

	Ann	Bill	Carol
Correct	5	6	5
Incorrect	4	5	0
Not attempted	3	1	7

A correct answer scores 4 points. An incorrect answer scores –2 points. A question not attempted scores 0 points. Who scores the most points?



Edexcel, Question 6, Paper 1 Foundation, June 2005

A farm sells two varieties of plum, 'Palmers' and 'Sturroks'. They are sold in boxes of 4 kilograms.

The table shows the mean weight and range of weights for the plums in each of two boxes.

	Mean weight	Range of weights
Plamers	68 g	18 g
Sturroks	39 g	29 g

- **a** Ben buys a box of plums. He wants all the plums to be about the same weight. Which box should he buy? Give a reason for your answer.
- **b** Martin buys a box of plums. He wants as many plums as possible in his box. Which box should he buy? Give a reason for your answer.
- **c** In the box of Palmers plums the lightest plum weighs 61 g. What is the weight of the heaviest plum?
- Anne and Peter have a choice of two bus routes to go to work. Data is collected for the journey times over one week. Here are the results.

	Mean (minutes)	Range (minutes)
Route X	15.7	18
Route Y	20.3	7

- **a** Anne says, "It is better to use Route X." Using the data given in the table, give a reason to justify her statement.
- **b** Peter says, "It is better to use Route Y." Using the data given in the table, give a reason to justify his statement.

b

a Alice has a spinner that has five equal sections. The numbers 1, 2 and 3 are written on the spinner.



Alice spins the spinner once. On what number is the spinner least likely to land?



Alice thinks that the chance of getting a 2 is $\frac{2}{3}$. Explain why Alice is wrong.

The two-way table shows the number of computers and the number of TVs owned by each of 40 families.

Number of computers

		0	1	2
Number of	1	2	16	4
TVs	2	3	9	3
	3	1	3	2

- a How many families have exactly one computer and one TV?
- **b** How many families have more than one TV?

A bag contains some beads which are red or green or blue or yellow.

The table shows the number of beads of each colour.

Colour	Red	Green	Blue	Yellow
Number of beads	3	2	5	2

Samire takes a bead at random from the bag. Write down the probability that she takes a blue bead.

Edexcel, Question 1, Paper 12A Intermediate, March 2005



a Copy and complete the table to show all the possible total scores.

		Spinner B			
		1	3	4	7
Spinner A	1	2	4		
	4				
	5				
	8				

- **b** What is the most likely score?
- c What is the probability of getting a score of 5?
- **d** What is the probability of getting a score of 11 or more?
- e What is the probability of getting a score that is an odd number?
- Fifty people take a maths exam. The table shows the results.

	Pass	Fail
Male	12	16
Female	9	13

- **a** A person is chosen at random from the group. What is the probability that the person is male?
- **b** A person is chosen at random from the group. What is the probability that the person passed the test?
- A fair six-sided dice and a fair coin are thrown at the same time. This shows the outcome 1H or (1, head).



- a Complete the list of all the possible outcomes.
- **b** What is the probability of getting a head and an even number?
- **c** What is the probability of getting a tail *or* an odd number *or* both?
- Doris has a bag in which there are nine counters, all green. Alex has a bag in which there are 15 counters, all red. Jade has a bag in which there are some blue counters.
 - **a** What is the probability of picking a red counter from Doris's bag?
 - b Doris and Alex put all their counters into a box.
 What is the probability of choosing a green counter from the box?
 - **c** Jade now adds her blue counters to the box. The probability of choosing a blue counter from the box is now $\frac{1}{3}$.

How many blue counters does Jade put in the box?

E

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A spinner has a blue sector (B) and a white sector (W).

The arrow is spun 1000 times.

a The results for the first 20 spins are shown below. BWWBWWBWW WBBBWBWBWW

Blue

Work out the relative frequency of a blue after 20 spins. Give your answer as a decimal.

b The table shows the relative frequency of a white after different numbers of spins.

Number of spins	Relative frequency of a white
50	0.61
100	0.59
150	0.57
200	0.56
500	0.55
1000	0.53

How many times was a white obtained after 500 spins?

		\mathbf{C}
Э		
1	White	

Here is a 4-sided spinner. The sides of the spinner are labelled 1, 2, 3 and 4. The spinner is biased. The probability that the spinner

will land on each of the numbers 2 and 3 is given in the table.

The probability that the spinner will land on 1 is equal to the probability that it will land on 4.

Number	1	2	3	4
Probability	х	0.3	0.2	х

a Work out the value of x.

Sarah is going to spin the spinner 200 times.

b Work out an estimate for the number of times it will land on 2.

Edexcel, Question 21, Paper 3 Intermediate, June 2005





GRADE YOURSELF

Can understand basic terms such as 'certain', 'impossible', 'likely' and so on

- Can understand that the probability scale runs from 0 to 1 and are able to calculate the probability of outcomes of events
- Able to list all outcomes of two independent events such as tossing a coin and throwing a dice, and calculate probabilities from lists or tables
- Able to calculate the probability of an outcome of an event happening when the probability that the outcome does not happen is known and understand that the total probability of all possible outcomes is 1
- Able to predict the expected number of successes from a given number of trials if the probability of one success is known
- Able to calculate relative frequency from experimental evidence and compare this with the theoretical probability

What you should know now

- How to use the probability scale and estimate the likelihood of outcomes of events depending on their position on the scale
- How to calculate theoretical probabilities from different situations
- How to calculate relative frequency and understand that the reliability of experimental results depends on the number of experiments carried out



Transformations

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Congruent shapes



6

Tessellations

Translations

Reflections

Rotations

Enlargements

This chapter will show you ...

- how to recognise congruent shapes
- how 2-D shapes tessellate
- what is meant by a transformation
- how to translate 2-D shapes
- how to reflect 2-D shapes
- how to rotate 2-D shapes
- how to enlarge 2-D shapes

Visual overview



What you should already know

- How to find the lines of symmetry of a 2-D shape (Chapter 10)
- How to find the order of rotational symmetry of a 2-D shape (Chapter 10)
- How to find the equation of a line (Chapter 14)



Chapter


Two-dimensional shapes which are exactly the *same* size and shape are said to be **congruent**. For example, although they are in different positions, the triangles below are congruent, because they are all exactly the same size and shape.



Congruent shapes fit exactly on top of each other. So, one way to see whether shapes are congruent is to trace one of them and check that it exactly covers the other shapes. For some of the shapes, you may have to turn over your tracing.





For each of the following sets of shapes, write down the numbers of the shapes that are congruent to each other.





Draw a square PQRS. Draw in the diagonals PR and QS. Which triangles are congruent to each other?

Draw a rectangle EFGH. Draw in the diagonals EG and FH. Which triangles are congruent to each other?



- Draw a parallelogram ABCD. Draw in the diagonals AC and BD. Which triangles are congruent to each other?
- Draw an isosceles triangle ABC where AB = AC. Draw the line from A to the midpoint of BC. Which triangles are congruent to each other?



From this activity you should have found that you could cover as much space as you wanted, using the *same* shape in a repeating pattern. You can say that the shape **tessellates**.

So, a **tessellation** is a regular pattern made with identical plane shapes, which fit together exactly, without overlapping and leaving no gaps.



In this section you will learn how to:

• translate a 2-D shape

Key words

image object transformation translate translation vector

A **transformation** changes the position or the size of a 2-D shape in a particular way. You will deal with the four basic ways of using transformations to change a shape: **translation**, reflection, rotation and enlargement.

When a transformation is carried out, the shape's original position is called the **object** and its 'new' position is called the **image**. For translations, reflections and rotations, the object and image are congruent.

A translation is the movement of a shape from one position to another without reflecting it or rotating it. It is sometimes called a 'sliding' transformation, since the shape appears to slide from one position to another.

Every point in the shape moves in the same direction and through the same distance. The object shape **translates** to the image position.



A translation can also be described by using a vector. (This is sometimes called a 'column vector'.)

A vector is written in the form $\begin{pmatrix} a \\ b \end{pmatrix}$, where *a* describes the horizontal movement and *b* describes the vertical movement.



EXERCISE 19C ANSWERS

Copy each of these shapes onto squared paper and draw its image, using the given translation.









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A reflection is a transformation of a 2-D shape so that it becomes the mirror image of itself.

Notice that each point on the image is the same perpendicular distance from the **mirror line** as the corresponding point on the **object**.

So, if you could 'fold' the whole diagram along the mirror line, every point on the object would coincide with its reflection.



EXAMPLE 5

- a **Reflect** the triangle ABC in the x-axis. Label the image P.
- **b** Reflect the triangle ABC in the y-axis. Label the image Q.



- a The mirror line is the x-axis. So, each vertex on triangle P will be the same distance from the x-axis as the corresponding vertex on the object.
- **b** The mirror line is the *y*-axis. So, each vertex on triangle Q will be the same distance from the *y*-axis as the corresponding vertex on the object.











Copy these figures onto squared paper and then draw the reflection of each in the given mirror line.







Copy this diagram onto squared paper.



- **a** Reflect the rectangle ABCD in the *x*-axis. Label the image R.
- **b** Reflect the rectangle ABCD in the *y*-axis. Label the image S.
- c What special name is given to figures that are exactly the same shape and size?
- **a** Draw a coordinate grid with $-5 \le x \le 5$ and $-5 \le y \le 5$.
 - **b** Draw the triangle with coordinates A(1, 1), B(3, 1) and C(4, 5).
 - **c** Reflect triangle ABC in the *x*-axis. Label the image P.
 - **d** Reflect triangle P in the *y*-axis. Label the image Q.
 - Reflect triangle Q in the *x*-axis. Label the image R.
 - **f** Describe the reflection that will transform triangle ABC onto triangle R.
- Copy this diagram onto squared paper.



Remember that *x*-lines are parallel to the *y*-axis and *y*-lines are parallel to the *x*-axis.

TIP

INTE AND

- **a** Reflect triangle ABC in the line x = 2. Label the image X.
- **b** Reflect triangle ABC in the line y = -1. Label the image Y.

а



Draw these figures on squared paper and then draw the reflection of each in the given mirror line.



Turn the page around so that the mirror lines are vertical or horizontal.

Draw these figures on squared paper and then draw the reflection of each in the given mirror line.



a Draw a pair of axes and the lines y = x and y = -x, as shown below.



b Draw the triangle with coordinates A(2, 1), B(5, 1) and C(5, 3).

c Draw the reflection of triangle ABC in the *x*-axis and label the image P.

d Draw the reflection of triangle P in the line y = -x and label the image Q.

• Draw the reflection of triangle Q in the *y*-axis and label the image R.

f Draw the reflection of triangle R in the line y = x and label the image S.

g Draw the reflection of triangle S in the *x*-axis and label the image T.

- **h** Draw the reflection of triangle T in the line y = -x and label the image U.
- i Draw the reflection of triangle U in the *y*-axis and label the image W.
- **j** What single reflection will move triangle W to triangle ABC?
- **2000** Repeat the steps of question **9** but start with any shape you like.
 - **b** Is your answer to part **j** the same as before?
 - **c** Would your answer to part **j** always be the same no matter what shape you started with?



A **rotation** transforms a 2-D shape to a new position by turning it about a fixed point called the **centre of rotation**.

rotation



Note:

- The turn is called the **angle of rotation** and the direction is expressed as **clockwise** or **anticlockwise**.
- The position of the centre of rotation is always specified.
- The angles of rotation that occur in GCSE examinations are a $\frac{1}{4}$ turn or 90°, a $\frac{1}{2}$ turn or 180° and a $\frac{3}{4}$ turn or 270°.
- The rotations 180° clockwise and 180° anticlockwise are the same.

EXAMPLE 6

Draw the **image** of this shape after it has been rotated through 90° clockwise about the point X.



Using tracing paper is always the easiest way of tackling rotations.

First trace the **object** shape and fix the centre of rotation with a pencil point. Then **rotate** the tracing paper through 90° clockwise.

The tracing now shows the position of the image.











 $\frac{3}{4}$ turn clockwise



Copy this diagram onto squared paper.

- **a** Rotate the shape through 90° clockwise about the origin O. Label the image P.
- **b** Rotate the shape through 180° clockwise about the origin O. Label the image Q.
- Rotate the shape through 270° clockwise about the origin O. Label the image R.
- d What rotation takes R back to the original shape?



V

4

3

2

1

-1 0

-1

-2 -

-3

Δ

-3 -2

-4

A

Copy this diagram onto squared paper.

- a Write down the coordinates of the triangle ABC.
- **b** Rotate the triangle ABC through 90° clockwise about the origin O. Label the image S.Write down the coordinates of triangle S.
- Rotate the triangle ABC through 180° clockwise about the origin O. Label the image T.
 Write down the coordinates of triangle T.
- **d** Rotate the triangle ABC through 270° clockwise about the origin O. Label the image U. Write down the coordinates of triangle U.
- e What do you notice about the coordinates of the four triangles?
- On squared paper, copy these shapes and their centres of rotation.







С



С

x

В

2 3 4

- **a** Rotate each shape about its centre of rotation as follows.
 - i first by 90° anticlockwise
 - ii then by a further 180°
- **b** Describe, in each case, the transformation that would take the original shape to the final image.

Copy this diagram onto squared paper.



Use tracing paper for part **c** and try out different centres until you find the correct one.

- a Rotate triangle XYZ through 90° anticlockwise about the point (1, –2). Label the image P.
- **b** Reflect triangle P in the *x*-axis. Label this triangle Q.
- **c** Describe the transformation that maps triangle Q onto triangle XYZ.
- **a** Draw a pair of axes where both the x- and y-values are from -5 to 5.
- **b** Draw the triangle with vertices A(2, 1), B(3, 1) and C(3, 5).
- Reflect triangle ABC in the *x*-axis, then reflect the image in the *y*-axis. Label the final position A'B'C'.
- **d** Describe the transformation that maps triangle ABC onto triangle A'B'C'.
- e Will this always happen no matter what shape you start with?
- **f** Will this still happen if you reflect in the *y*-axis first, then reflect in the *x*-axis?



An **enlargement** is a transformation that changes the size of a 2-D shape to give a similar **image**. It always has a **centre of enlargement** and a **scale factor**.

The length of each side of the enlarged shape will be:

length of each side of the **object** × scale factor

The distance of each image point on the enlargement from the centre of enlargement will be:

distance of original point from centre of enlargement × scale factor

EXAMPLE 7

Enlarge the object triangle ABC by a scale factor 3 about 0 to give the image triangle A'B'C'.



The image triangle A'B'C' is shown below.



Note

- The length of each side on the enlarged triangle A'B'C' is three times the corresponding length of each side on the original triangle, so that the sides are in the ratio 1 : 3.
- The distance of any point on the enlarged triangle from the centre of enlargement is three times the corresponding distance from the original triangle.

There are two distinct ways to **enlarge** a shape: the ray method and the coordinate method.

Ray method

This is the *only* way to construct an enlargement when the diagram is not on a grid. The following example shows how to enlarge a triangle ABC by scale factor 3 about a centre of enlargement O by the ray method.

Coordinate method

Triangle A'B'C' is an enlargement of triangle ABC by scale factor 2, with the origin, O, as the centre of enlargement.



The coordinates of A are (1, 2) and the coordinates of A' are (2, 4). Notice that the coordinates of A' are the coordinates of A multiplied by 2, which is the scale factor of enlargement.

Check that the same happens for the other vertices.

This is a useful method for enlarging shapes on a coordinate grid, when the origin, O, is the centre of enlargement.



Note: This only works for enlargements centred on the origin. It is not always the case that the origin is the centre of enlargement. Always read the question carefully.





D

Copy each of these figures with its centre of enlargement. Then enlarge it by the given scale factor, using the ray method.



а







Copy each of these diagrams onto squared paper and enlarge it by scale factor 2, using the origin as the centre of enlargement.



Copy each of these diagrams onto squared paper and enlarge it by scale factor 2, using the given centre of enlargement.



a Draw a triangle ABC on squared paper.

b Mark four different centres of enlargement on your diagram:

one above your triangle one one to the left of your triangle one

one below your triangle one to the right of your triangle

- **c** From each centre of enlargement, draw an enlargement by scale factor 2.
- d What do you notice about each enlarged shape?

'Strange but True'... you can have an enlargement in mathematics that is actually smaller than the original shape! This happens when you 'enlarge' a shape by a fractional scale factor. For example, triangle ABC on the right has been enlarged by scale factor $\frac{1}{2}$ about the centre of enlargement, O, to give the image triangle A'B'C'.



Enlarge the shape below by scale factor $\frac{1}{2}$ about the centre of enlargement, O.





Copy this diagram onto squared paper.

- **a** Enlarge the rectangle A by scale factor $\frac{1}{3}$ about the point (-2, 1). Label the image B.
- **b** Write down the ratio of the lengths of the sides of rectangle A to the lengths of the sides of rectangle B.
- Work out the ratio of the perimeter of rectangle A to the perimeter of rectangle B.
- **d** Work out the ratio of the area of rectangle A to the area of rectangle B.
- a i On squared paper draw a rectangle, label it ABCD
 - ii Draw enlargements of ABCD
 - scale factor 2, label $A_2B_2C_2D_2$

scale factor 3, label $A_3B_3C_3D_3$

scale factor 4, label $A_4B_4C_4D_4$

iii Copy and complete the table below, simplify any fractions.

Shape	SF	Perimeter	Ratio of perimeters	Area	Ratio of areas	
ABCD	1	?		?		
$A_2B_2C_2D_2$	2	?	ABCD = ?	?	ABCD = ?	
			$A_2B_2C_2D_2$		$\overline{A_2B_2C_2D_2}$	
$A_3B_3C_3D_3$	3	?	ABCD = ?		ABCD = ?	
			$\overline{A_3B_3C_3D_3}$?	$\overline{A_3B_3C_3D_3}$	
$A_4B_4C_4D_4$	4	?	ABCD = ?		ABCD = ?	
			$A_4B_4C_4D_4$?	$A_4B_4C_4D_4$	

iv What do you notice about the above ratios?

b Investigate the ratios of perimeter, area and volume when you enlarge any cuboid.



The grid shows six shapes A, B, C, D, E and F.



Write down the letters of the shapes that are congruent to shape A.





Copy the diagram on to squared paper.

- **a** Draw the reflection of the shaded triangle in the *x*-axis.
- **b** Rotate the shaded triangle 90° anticlockwise about the point O. Label it B.

The vertices of triangle T are (1, 1), (1, 2) and (3, 1).



Copy the diagram onto squared paper. Enlarge triangle T by scale factor 3, with (0, 0) as the centre of enlargement.

The diagram shows two identical shapes, A and B.



Describe fully the *single* transformation that takes shape A to shape B.

Copy this diagram onto squared paper.

				Р		
-						

a Translate shape P 3 squares to the left and 2 squares down.

Copy this diagram onto squared paper.



b Enlarge shape Q by a scale factor of 2. Edexcel, Question 7, Paper 11A Foundation, March 2004



Triangle A and triangle B have been drawn on the grid. Describe fully the single transformation which will map triangle A onto triangle B.

Edexcel, Question 3, Paper 5 Higher, June 2005



a Copy the grid and translate triangle P by the vector $\begin{pmatrix} 8\\ -3 \end{pmatrix}$

Label the new triangle Q.

- b On your grid enlarge triangle P by a scale factor of ¹/₃, centre (0, 0). Label the new triangle R.
 - Edexcel, Question 2, Paper 10A Higher, March 2005





- ii E: move the triangle 3 squares to the right and 5 squares down.
- iii D: use tracing paper to help when rotating a shape.
- b A reflection in the line x = 1, the vertical mirror line passes through x = 1 on the x-axis.



GRADE YOURSELF

- Able to recognise congruent shapes
- Know how to tessellate a 2-D shape
- Able to reflect a 2-D shape in the x-axis or the y-axis
- Able to translate a 2-D shape
- Able to reflect a 2-D shape in a line x = a or y = b
- Able to rotate a 2-D shape about the origin
- Able to enlarge a 2-D shape by a whole number scale factor
- CC Able to translate a 2-D shape by a vector
- Able to reflect a 2-D shape in the line y = x or y = -x
- Able to rotate a 2-D shape about any point
- Able to enlarge a 2-D shape by a fractional scale factor
- Able to enlarge a 2-D shape about any point

What you should know now

- How to recognise congruent shapes
- How to tessellate a 2-D shape
- How to translate a 2-D shape
- How to reflect a 2-D shape
- How to rotate a 2-D shape
- How to enlarge a 2-D shape







3 Loci

This chapter will show you ...

- how to do accurate constructions
- how to draw the path of a point moving according to a rule

Bisector

Loci

Visual overview

Constructing triangles

What you should already know

- The names of common 3-D shapes
- How to measure lengths of lines
- That a line segment is part of a larger line
- How to measure angles with a protractor

→ ANSWERS

Quick check

a

- **1** Measure the following lines.
 - _____
 - b ______
- **2** Measure the following angles.



In this section you will learn how to:

 construct triangles using compasses, a protractor and a straight edge

Key words

angle compasses construct side

There are three ways of **constructing** a triangle. Which one you use depends on what information you are given about the triangle.

All three sides known



Note: The arcs are construction lines and so are always drawn lightly. They *must* be left in an answer to an examination question to show the examiner how you constructed the triangle.



Two angles and a side known

When you know two angles of a triangle, you also know the third.





- **a** Measure the length of the base of the triangle.
- **b** What is the area of the triangle?
- A triangle ABC has $\angle ABC = 30^\circ$, AB = 6 cm and AC = 4 cm. There are two different triangles that can be drawn from this information.



What are the two different lengths that BC can be?

Construct an equilateral triangle of side length 5 cm.

- a Measure the height of the triangle.
- **b** What is the area of this triangle?

Construct a parallelogram with sides of length 5 cm and 8 cm and with an angle of 120° between them.



- **a** Measure the height of the parallelogram.
- **b** What is the area of the parallelogram?



TO PAGE 462

- In this section you will learn how to:
- construct the bisector of lines and angles

Key words

angle bisector bisect line bisector perpendicular bisector

To **bisect** means to divide in half. So a bisector divides something into two equal parts.

- A line bisector divides a straight line into two equal lengths.
- An **angle bisector** is the straight line that divides an angle into two equal angles.

To construct a line bisector

It is usually more accurate to construct a line bisector than to measure its position (the midpoint of the line).

- **Step 1:** Here is a line to bisect.
- **Step 2:** Open your compasses to a radius of about three-quarters of the length of the line. Using each end of the line as a centre, and without changing the radius of your compasses, draw two intersecting arcs.
- **Step 3:** Join the two points at which the arcs intersect. This line is the **perpendicular bisector** of the original line.

To construct an angle bisector

It is much more accurate to construct an angle bisector than to measure its position.

- **Step 1:** Here is an angle to bisect.
- **Step 2:** Open your compasses to any reasonable radius that is less than the length of the shorter line. If in doubt, go for about 3 cm. With the vertex of the angle as centre, draw an arc through both lines.
- **Step 3:** With centres at the two points at which this arc intersects the lines, draw two more arcs so that they intersect. (The radius of the compasses may have to be increased to do this.)
- Step 4: Join the point at which these two arcs intersect to the vertex of the angle.

This line is the **angle bisector**.













To construct an angle of 60°

It is more accurate to construct an angle of 60° than to measure and draw it with a protractor.

- Step 1: Draw a line and mark a point on it.
- **Step 2:** Open the compasses to a radius of about 4 centimetres. Using the point as the centre, draw an arc that crosses the line and extends almost above the point.
- **Step 3:** Keep the compasses set to the same radius. Using the point where the first arc crosses the line as a centre, draw another arc that intersects the first one.
- Step 4: Join the original point to the point where the two arcs intersect.



• **Step 5:** Use a protractor to check that the angle is 60°.

To construct a perpendicular from a point on a line

This construction will produce a perpendicular from a point A on a line.

- Open your compasses to about 2 or 3 cm. With point A as centre, draw two short arcs to intersect the line at each side of the point.
- Now extend the radius of your compasses to about 4 cm. With centres at the two points at which the arcs intersect the line, draw two arcs to intersect at X above the line.
- Join AX.

AX is perpendicular to the line.







Note: If you needed to construct a 90° angle at the end of a line, you would first have to extend the line.

You could be even more accurate by also drawing two arcs *underneath* the line, which would give three points in line.

To construct a perpendicular from a point to a line

This construction will produce a perpendicular from a point A to a line.

- With point A as centre, draw an arc which intersects the line at two points.
- With centres at these two points of intersection, draw two arcs to intersect each other both above and below the line.
- Join the two points at which the arcs intersect. The resulting line passes through point A and is perpendicular to the line.



Examination note: When a question says *construct,* you must *only* use compasses – no protractor. When it says *draw,* you may use whatever you can to produce an accurate diagram. But also note, when constructing you may use your protractor to check your accuracy.



Draw a line 7 cm long and bisect it. Check your accuracy by seeing if each half is 3.5 cm.

Draw a circle of about 4 cm radius.

Draw a triangle inside the circle so that the corners of the triangle touch the circle.

Bisect each side of the triangle.

The bisectors should all meet at the same point, which should be the centre of the circle.



- a Draw any triangle with sides that are between 5 cm and 10 cm.
 - **b** On each side construct the line bisector.

All your line bisectors should intersect at the same point.

c Using this point as the centre, draw a circle that goes through each vertex of the triangle.

Repeat question **2** with a different triangle and check that you get a similar result.

- a Draw the following quadrilateral.
 - **b** On each side construct the line bisector. They all should intersect at the same point.



c Use this point as the centre of a circle that goes through the quadrilateral at each vertex. Draw this circle.



a Draw an angle of 50°.

- **b** Construct the angle bisector.
- **c** Check how accurate you have been by measuring each half. Both should be 25°.
- Draw a circle with a radius of about 3 cm.

Draw a triangle so that the sides of the triangle are tangents to the circle.

Bisect each angle of the triangle.

The bisectors should all meet at the same point, which should be the centre of the circle.

- **D** a Draw any triangle with sides that are between 5 cm and 10 cm.
 - At each angle construct the angle bisector.All three bisectors should intersect at the same point.
 - **c** Use this point as the centre of a circle that just touches the sides of the triangle.

Repeat question **8** with a different triangle.

20.3 LOCI In this section you will learn how to: Key words

• draw loci

Key words loci locus

What is a locus?

A locus (plural loci) is the movement of a point according to a rule.

For example, a point that moves so that it is always at a distance of 5 cm from a fixed point, A, will have a locus that is a circle of radius 5 cm.

This is expressed mathematically as:

The locus of the point P is such that AP = 5 cm



A[∙] 5 cm

Another point moves so that it is always the same distance from two fixed points, A and B.

This is expressed mathematically as:

The locus of the point P is such that AP = BP

This is the same as the bisector of the line AB which you have met in Section 20.2.

Another point moves so that it is always 5 cm from a line AB. The locus of the point P is given as a 'racetrack' shape. This is difficult to express mathematically.

The three examples of loci just given occur frequently.

Imagine a grassy, flat field in which a horse is tethered to a stake by a rope that is 10 m long. What is the shape of the area that the horse can graze?

In reality, the horse may not be able to reach the full 10 m if the rope is tied round its neck but you can ignore fine details like that. The situation is 'modelled' by saying that the horse can move around in a 10 m circle and graze all the grass within that circle.

In this example, the locus is the whole of the area inside the circle.

This is expressed mathematically as:

The locus of the point P is such that $AP \le 10$ m



A is a fixed point. Sketch the locus of the point P for these situations.

- **a** AP = 2 cm
- **b** AP = 4 cm
- **c** AP = 5 cm

Sketch the situation before doing an accurate drawing.



- A and B are two fixed points 5 cm apart. Sketch the locus of the point P for the following situations.
 - **a** AP = BP **b** AP = 4 cm and BP = 4 cm
 - **c** P is always within 2 cm of the line AB.

a A horse is tethered in a field on a rope 4 m long. Describe or sketch the area that the horse can graze.

- **b** The same horse is still tethered by the same rope but there is now a long, straight fence running 2 m from the stake. Sketch the area that the horse can now graze.
- ABCD is a square of side 4 cm. In each of the following loci, the point P moves only inside the square. Sketch the locus in each case.

a	M = DI	D	
С	AP = CP	d	CP < 4 cm
е	CP > 2 cm	f	CP > 5 cm



·в

.Α



10 m



Draw the locus of the centre of the wheel for the bicycle in question 5.

Practical problems

Most of the loci problems in your GCSE examination will be of a practical nature, as shown in the next three examples.



EXAMPLE 5A radar station in Birmingham has a range of 150 km
(that is, it can pick up any aircraft within a radius of
150 km). Another radar station in Norwich has a range of
100 km.Can an aircraft be picked up by both radar stations at
the same time?The situation is represented by a circle of radius 150 km
around Birmingham and another circle of radius 100 km around Norwich. The two circles
overlap, so an aircraft could be picked up by both radar stations when it is in the overlap.




For questions 1 to 7, you should start by sketching the picture given in each question on a 6×6 grid, each square of which is 2 cm by 2 cm. The scale for each question is given.



A goat is tethered by a rope, 7 m long, in a corner of a field with a fence at each side. What is the locus of the area that the goat can graze? Use a scale of 1 cm \equiv 1 m.



A horse in a field is tethered to a stake by a rope 6 m long. What is the locus of the area that the horse can graze? Use a scale of 1 cm ≡ 1 m.



A cow is tethered to a rail at the top of a fence 6 m long. The rope is 3 m long. Sketch the area that the cow can graze. Use a scale of $1 \text{ cm} \equiv 1 \text{ m}$.

A horse is tethered to a stake near a corner of a fenced field, at a point

horse can graze. Use a scale of $1 \text{ cm} \equiv 1 \text{ m}$.

4 m from each fence. The rope is 6 m long. Sketch the area that the

Fence





- a Sketch the area to which each station can broadcast.
- **b** Will they interfere with each other?
- c If the Glasgow station increases its range to 400 km, will they then interfere with each other?

Use a copy of this map to answer questions **10** to **16**.



For each question, trace the map and mark on those points that are relevant to that question.

🔟 The radar at Leeds airport has a range of 200 km. The radar at Exeter airport has a range of 200 km.

- a Will a plane flying over Glasgow be detected by the radar at Leeds?
- **b** Sketch the area where a plane can be picked up by both radars at the same time.

A radio transmitter is to be built according to the following rules.

- i It has to be the same distance from York and Birmingham.
- ii It must be within 350 km of Glasgow.
- iii It must be within 250 km of London.
- **a** Sketch the line that is the same distance from York and Birmingham.

The same distance from York and Birmingham means on the bisector of the line joining York and Birmingham.

- **b** Sketch the area that is within 350 km of Glasgow and 250 km of London.
- **c** Show clearly the possible places at which the transmitter could be built.

A radio transmitter centred at Birmingham is designed to give good reception in an area greater than 150 km and less than 250 km from the transmitter. Sketch the area of good reception.

Three radio stations pick up a distress call from a boat in the Irish Sea. The station at Glasgow can tell from the strength of the signal that the boat is within 300 km of the station. The station at York can tell that the boat is between 200 km and 300 km from York. The station at London can tell that it is less than 400 km from London. Sketch the area where the boat could be.

One way to construct a regular polygon is inside a circle as illustrated below;

(i) To construct a regular pentagon inside the circle, centre C	Fig. 1
(ii) Divide the angle at the centre 360° by the number of sides, 5	$360 \div 5 = 72$
(iii) Draw one line from centre, C, to the circumference. From there,	Fig. 2
continue to draw lines at 72° round the circle.	
(iv) Join up the sides of the polygon from the points on the	Fig. 3
circumference where the lines have cut through.	



Use the above process to construct:

- **a** A regular hexagon in a circle with radius 3 cm.
- **b** A regular octagon in a circle with radius 3 cm.
- **c** A regular nonagon (nine sides) in a circle with radius 3.5 cm.
- **d** A regular decagon (ten sides) in a circle with radius 4 cm.
- A regular heptagon (seven sides) in a circle with radius 3 cm.



Find the area within which the centre of the pool may be located.



REALLY USEFUL MATHS!

The street

Bill the builder builds a street of 100 bungalows, with 50 on each side of the street. He builds them in blocks of five.

The bungalows at the ends of the blocks are called end-terraced and the other bungalows are called mid-terraced. Key: gate door window fence Here is the plan of one block of five. 6m 6m 15 m 15m 15m 15m 15 m Ĵlm end-terraced mid-terraced mid-terraced end-terraced mid-terraced 7m 4m H \leftarrow \leftarrow \leftrightarrow \leftarrow \leftrightarrow 1m lm 1m lm 1m

6m

6m

lmĴ

7m

4m

Constructions

The bungalows are numbered from 1 to 100. Number 8 will need just an 8 but number 24 will need a 2 and a 4.

Help Bill by completing the table. It shows the number of different types of bungalows and some of the things he needs to buy for *all* the bungalows in the street.

→ ANSWERS

Number of end-terraced bungalows	
Number of mid-terraced bungalows	
Number of chimney pots needed	200
Number of doors needed	
Number of windows needed	
Number of gates needed	
Length of fencing needed in metres	
Number of 1s for the doors	
Number of 8s for the doors	
Number of 0s for the doors	

A tree is to be planted in the back garden of each mid-terraced bungalow. The tree must be at least 2 m from the back of the bungalow, at least 1 m from the back fence of the garden and at least 3.5 m from each of the bottom corners of the garden. Draw an accurate scale drawing, using a scale of 1 cm = 1 m, of a mid-terraced bungalow. Shade the region in which Bill can plant the tree.



GRADE YOURSELF

- Able to construct diagrams accurately using compasses, a protractor and a straight edge
- Can construct line and angle bisectors, and draw the loci of points moving according to a rule

What you should know now

- How to draw scale diagrams and construct accurate diagrams, using mathematical instruments
- How to draw loci of sets of points







Systems of measurement



Metric units



Imperial units

Conversion factors

This chapter will show you ...

- which units to use when measuring length, weight and capacity
- how to convert from one metric unit to another
- how to convert from one imperial unit to another
- how to convert from imperial units to metric units

Visual overview



What you should already know

- The basic units used for measuring length, weight and capacity
- The approximate size of these units
- How to multiply or divide numbers by 10, 100 or 1000

Quick check



- 1 How many centimetres are there in one metre?
- 2 How many metres are there in one kilometre?
- **3** How many grams are there in one kilogram?
- 4 How many kilograms are there in one tonne?

In this section you will learn how to:

 decide which units to use when measuring length, weight and capacity

Key words

capacity imperial length metric volume weight

There are two systems of measurement currently in use in Britain: the **imperial** system and the **metric** system.

The imperial system is based on traditional units of measurement, many of which were first introduced several hundred years ago. It is gradually being replaced by the metric system, which is used throughout Europe and in many other parts of the world.

The main disadvantage of the imperial system is that it has a lot of awkward conversions, such as 12 inches = 1 foot. The metric system has the advantage that it is based on powers of 10, namely 10, 100, 1000 and so on, so it is much easier to use when you do calculations.

It will be many years before all the units of the imperial system disappear, so you have to know units in both systems.



System	Unit	How to estimate it		
	Length			
Metric system	1 metre	A long stride for an average person		
	1 kilometre	Two and a half times round a school running track		
	1 centimetre	The distance across a fingernail		
Imperial system	1 foot	The length of an A4 sheet of paper		
	1 yard	From your nose to your fingertips when you stretch out your arm		
	1 inch	The length of the top joint of an adult's thumb		
	Weight			
Metric system	1 gram	A 1p coin weighs about 4 grams		
	1 kilogram	A bag of sugar		
	1 tonne	A saloon car		
Imperial system	1 pound	A jar full of jam		
	1 stone	A bucket three-quarters full of water		
	1 ton	A saloon car		
	Volume/Capacity			
Metric system	1 litre	A full carton of orange juice		
	1 centilitre	A full soup spoon		
	1 millilitre	A full teaspoon is about 5 millilitres		
Imperial system	1 pint	A full bottle of milk		
	1 gallon	A half-full bucket of water		

Volume and capacity

The term 'capacity' is normally used to refer to the volume of a liquid or a gas.

For example, when referring to the volume of petrol that a car's fuel tank will hold, people may say its capacity is 60 litres or 13 gallons.

In the metric system, there is an equivalence between the units of capacity and volume, as you can see on page 474.



EXERCISE 21A

→ ANSWERS

Decide the metric unit you would be most likely to use to measure each of the following.

The height of your classroom
The distance from London to Barnsley
The thickness of your little finger
The weight of this book
The amount of water in a fish tank
The weight of an aircraft
A spoonful of medicine
The amount of wine in a standard bottle
The length of a football pitch
The weight of your head teacher
The amount of water in a bath
The weight of a mouse
The thickness of a piece of wire

Estimate the approximate metric length, weight or capacity of each of the following.



- The capacity of a milk bottle
- The diameter of a 10p coin, and its weight
- The weight of a cat
- The dimensions of the room you are in



- B brick (length, width and weight)
- The distance from your school to Manchester



Your own height and weight

2 Metric units

In this section you will learn how to:

• convert from one metric unit to another

Key words millimetre (mm) centimetre (cm) metre (m) kilometre (km) gram (g) kilogram (kg) tonne (t) millilitre (ml) centilitre (cl) litre (l)

You should already know the relationships between these metric units.



Length 10 millimetres	= 1 centimetre	Weight	1000 grams = 1 kilogram
1000 millimetres	= 100 centimetres= 1 metre		1000 kilograms = 1 tonne
1000 metres	= 1 kilometre		
Capacity 10 millilitres	= 1 centilitre	Volume	1000 litres = 1 metre^3
1000 millilitres	= 100 centilitres= 1 litre		1 millilitre = 1 centimetre ³

Note the equivalence between the units of capacity and volume:

1 litre = 1000 cm^3 which means $1 \text{ ml} = 1 \text{ cm}^3$

You need to be able to convert from one metric unit to another.



Since the metric system is based on powers of 10, you should be able easily to multiply or divide to change units. Work through the following examples.



EXERCISE 21B ANSWERS

Fill in the gaps using the information on page 476.





In this section you will learn how to:

convert one imperial unit to another

Key words inch (in) foot (ft) yard (yd) mile (m) ounce (oz) pound (lb) stone (st) ton (T) pint (pt) gallon (gal)



You need to be familiar with imperial units that are still in daily use. The main ones are:

Length	12 inches	= 1 foot
	3 feet	= 1 yard
	1760 yards	= 1 mile
Weight	16 ounces	= 1 pound
	14 pounds	= 1 stone
	2240 pounds	= 1 ton
Capacity	8 pints	= 1 gallon

Examples of the everyday use of imperial measures are:

 $4 \times 12 = 48$ inches

36 ÷ 3 = 12 yards

c 36 feet to yards

miles for distances by road	pints for milk
gallons for petrol (in conversation)	pounds for the weight of babies (in conversation)
feet and inches for people's heights	ounces for the weight of food ingredients in a food recipe

EXAMPLE 4

- To change large units to smaller units, always multiply.
- To change *small* units to *larger* units, always *divide*. Change:
- a4 feet to inchesb5 gallons to pints
 - 5 x 8 = 40 pints
 - **d** 48 ounces to pounds
 - 48 ÷ 16 = 3 pounds

EXERCISE 21C

→ ANSWERS

Fill in the gaps, using the information on this page 478.





TO PAG

Conversion factors

In this section you will learn how to:

 use the approximate conversion factors between imperial units and metric units

Key words

conversion factor imperial metric

You need to know the approximate conversions between certain imperial units and metric units.

The **conversion factors** you should be familiar with are given below.

The symbol ' \approx ' means 'is approximately equal to'.

Those you do need to know for your examination are in **bold** type.

2	Length	1 inch	\approx 2.5 centimetres	Weight	1 pound	≈ 450 grams
E 480		1 foot	\approx 30 centimetres		2.2 pounds	s ≈ 1 kilogram
		1 mile	≈ 1.6 kilometres			
		5 miles	≈ 8 kilometres			
	Capacity	1 pint	≈ 570 millilitres			
		1 gallon	≈ 4.5 litres			
		$1\frac{3}{4}$ pints	≈ 1 litre			

EXAMPLE 5

Use the conversion factors above to find the following approximations.

a Change 5 gallons into litres.

5 × 4.5 ≈ 22.5 litres

- **b** Change 45 miles into kilometres. 45×1.6 kilometres ≈ 72 kilometres
- c Change 5 pounds into kilograms.

 $5 \div 2.2 \approx 2.3$ kilograms (rounded to 1 decimal place)

Note: An answer should be rounded when it has several decimal places, since it is only an approximation.

In questions **1** to **18**, fill in the gaps to find the approximate conversions for the following. Use the conversion factors on page 479



Which is heavier, a tonne or a ton? Show your working clearly.

Which is longer, a metre or a yard? Show your working clearly.

The weight of 1 cm³ of water is about 1 gram.

- **a** What is the weight of 1 litre of water:
 - i in grams? ii in kilograms?
- **b** What is the approximate weight of 1 gallon of water:
 - i in grams? ii in kilograms?



While on holiday in France, I saw a sign that said: 'Paris 216 km'. I was travelling on a road that had a speed limit of 80 km/h.

- **a** Approximately how many miles was I from Paris?
- **b** What was the approximate speed limit in miles per hour?
- If I travelled at the top speed all the way, how long would it take me to get to Paris? Give your answer in hours and minutes.





	Metric	Imperial
The length of a football pitch		Yards
The weight of a new-born baby		Pounds
The length of this book	Centimetres	

Write down the name of a *metric* unit which is used to measure

- i the distance from London to Brighton
- ii the weight of a bar of soap.
- **b** i Change 240 millimetres to centimetres.
 - ii Change 3.8 litres to millilitres.

Edexcel, Question 1, Paper 8B Foundation, March 2003

Work out the weight of 12 eggs. Give your answer in kilograms.



b Work out the total weight of the flour and butter. Give your answer in grams.

Edexcel, Question 3, Paper 8A Foundation, January 2004

Two villages are 40 km apart.

- a Change 40 km into metres.
- **b** How many miles are the same as 40 km?



Edexcel, Question 4d, Paper 2 Foundation, June 2003

A school canteen orders 30 litres of milk, but 30 pints of milk are delivered instead. Does the canteen have enough milk?

Brian is driving through Germany. The speed limit on the autobahn is 120 kilometres per hour. Change 120 km/h to miles per hour. 120

The diagram below shows the dimensions of a bookcase. The thickness of all the wood used is 30 mm.

\square	_			
	•1	24 cm 90 cm	90 cm	90 cm
_	4	28 cm		
16 cm	,	36 cm		

- a Calculate the height of the bookcase, giving your answer in metres.
- **b** Calculate the length of the bookcase, giving your answer in metres

WORKED EXAM QUESTION

Beth weighs 10 stone 5 pounds and her height is 5 feet 4 inches.

- a Estimate her weight, to the nearest kilogram.
- b Estimate her height, to the nearest centimetre.

Solution

- a 1 stone = 14 pounds, so she weighs 145 pounds.
 - 2.2 pounds \approx 1 kg

So, 145 pounds \approx 145 ÷ 2.2 \approx 66 kg

- b 1 foot = 12 inches, so her height is 64 inches. 2.5 cm \approx 1 inch
 - So, 64 inches \approx 64 \times 2.5 \approx 160 cm



GRADE YOURSELF

- Able to convert from one metric unit to another
- Able to convert from one imperial unit to another
- Able to use the approximate conversion factors to change from imperial units to metric units
- Able to solve problems, using conversion factors

What you should know now

- How to convert from one metric unit to another
- How to convert from one imperial unit to another
- How to use conversion factors to change imperial units into metric units
- How to solve problems, using metric units and imperial units

Pie charts, scatter diagrams and

1 P

Pie charts

2

diagrams

Scatter



Surveys

Social statistics

This chapter will show you ...

- how to draw and interpret pie charts
- how to draw scatter diagrams and lines of best fit
- how to interpret scatter diagrams and the different types of correlation
- how to design a survey sheet and questionnaire
- some of the common features of social statistics

Visual overview



What you should already know

- How to draw and interpret pictograms, bar charts and line graphs
- How to draw and measure angles
- How to plot coordinates

Quick check ANSWERS

1 The bar chart shows how many boys and girls are in five Year 7 forms.



- a How many pupils are in 7A?
- **b** How many boys altogether are in the five forms?
- 2 Draw an angle of 72°.
- **3** Three points, A, B and C, are shown on the coordinate grid.

What are the coordinates of A, B and C?



In this section you will learn how to:

draw pie charts

Key words angle pie chart sector

Pictograms, bar charts and line graphs (see Chapter 6) are easy to draw but they can be difficult to interpret when there is a big difference between the frequencies or there are only a few categories. In these cases, it is often more convenient to illustrate the data on a **pie chart**.

In a pie chart, the whole of the data is represented by a circle (the 'pie') and each category of it is represented by a **sector** of the circle (a 'slice of the pie'). The **angle** of each sector is proportional to the frequency of the category it represents.

So, a pie chart cannot show individual frequencies, like a bar chart can, for example. It can only show proportions.

Sometimes the pie chart will be marked off in equal sections rather than angles. In these cases, the numbers are always easy to work with.

EXAMPLE 1

Twenty people were surveyed about their preferred drink. Their replies are shown in the table.

Drink	Tea	Coffee	Milk	Рор
Frequency	6	7	4	3

Show the results on the pie chart given.

You can see that the pie chart has ten equally spaced divisions.

As there are 20 people, each division is worth two people. So the sector for tea will have three of these divisions. In the same way, coffee will have $3\frac{1}{2}$ divisions, milk will have two divisions and pop will have $1\frac{1}{2}$ divisions.

The finished pie chart will look like the one in the diagram.

Note:

- You should always label the sectors of the chart (use shading and a separate key if there is not enough space to write on the chart).
- Give your chart a title.





EXAMPLE 2

In a survey on holidays, 120 people were asked to state which type of transport they used on their last holiday. This table shows the results of the survey. Draw a pie chart to illustrate the data.

Type of transport	Train	Coach	Car	Ship	Plane
Frequency	24	12	59	11	14

You need to find the angle for the fraction of 360° that represents each type of transport. This is usually done in a table, as shown below.

Type of transport	Frequency	Calculation	Angle
Train	24	$\frac{24}{120} \times 360^\circ = 72^\circ$	72°
Coach	12	$\frac{12}{120} \times 360^\circ = 36^\circ$	36°
Car	59	$\frac{59}{120} \times 360^\circ = 177^\circ$	177°
Ship	11	$\frac{11}{120} \times 360^\circ = 33^\circ$	33°
Plane	14	$\frac{14}{120} \times 360^\circ = 42^\circ$	42°
Totals	120		360°

Draw the pie chart, using the calculated angle for each sector.

Note:

- Use the frequency total (120 in this case) to calculate each fraction.
- Check that the sum of all the angles is 360°.
- Label each sector.
- The angles or frequencies do not have to be shown on the pie chart.





each of the following sets of data.

a The favourite pets of 10 children.





Dot Dog Cat Rabbit

Tel	Dog	Cat	Kabbit
Frequency	4	5	1

b The makes of cars of 20 teachers.

Make of car	Ford	Toyota	Vauxhall	Nissan	Peugeot	
Frequency	4	5	2	3	6	

c The newspaper read by 40 office workers.

Newspaper	Sun	Mirror	Guardian	Times
Frequency	14	8	6	12



Draw a pie chart to represent each of the following sets of data.

a The number of children in 40 families.

No. of children	0	1	2	3	4
Frequency	4	10	14	9	3

Remember to do a table as shown in the examples. Check that all angles add up to 360°.

1011 1 211

b The favourite soap-opera of 60 students.

Programme	Home and Away	Neighbours	Coronation Street	Eastenders	Emmerdale	
Frequency	15	18	10	13	4	

c How 90 students get to school.

Journey to school	Walk	Car	Bus	Cycle	
Frequency	42	13	25	10	

Mariam asked 24 of her friends which sport they preferred to play. Her data is shown in this frequency table.

Sport	Rugby	Football	Tennis	Squash	Basketball
Frequency	4	11	3	1	5

Illustrate her data on a pie chart.

Andy wrote down the number of lessons he had per week in each subject on his school timetable.

Mathematics 5	English 5	Science 8	Languages 6
Humanities 6	Arts 4	Games 2	

- a How many lessons did Andy have on his timetable?
- **b** Draw a pie chart to show the data.
- **c** Draw a bar chart to show the data.
- **d** Which diagram better illustrates the data? Give a reason for your answer.
- In the run up to an election, 720 people were asked in a poll which political party they would vote for. The results are given in the table.
 - **a** Draw a pie chart to illustrate the data.
 - **b** Why do you think pie charts are used to show this sort of information during elections?

Conservative	248
Labour	264
Liberal-Democrat	152
Green Party	56

diagram variable

This pie chart shows the proportions of the different shoe sizes worn by 144 pupils in Y11 in a London school.

- **a** What is the angle of the sector representing shoe sizes 11 and 12?
- **b** How many pupils had a shoe size of 11 or 12?
- c What percentage of pupils wore the modal size?





A **scatter diagram** (also called a scattergraph or scattergram) is a method of comparing two **variables** by plotting their corresponding values on a graph. These values are usually taken from a table.

In other words, the variables are treated just like a set of (x, y) coordinates. This is shown in the scatter diagram that follows, in which the marks scored in an English test are plotted against the marks scored in a mathematics test.



This graph shows **positive correlation**. This means that pupils who get high marks in mathematics tests also tend to get high marks in English tests.



Correlation

There are different types of **correlation**. Here are three statements that may or may not be true.

- The taller people are, the wider their arm span is likely to be.
- The older a car is, the lower its value will be.
- The distance you live from your place of work will affect how much you earn.

These relationships could be tested by collecting data and plotting the data on a scatter diagram. For example, the first statement may give a scatter diagram like the first one below.



This first diagram has **positive correlation** because, as one quantity increases, so does the other. From such a scatter diagram, you could say that the taller someone is, the wider their arm span.

Testing the second statement may give a scatter diagram like the middle one above. This has **negative correlation** because, as one quantity increases, the other quantity decreases. From such a scatter diagram, you could say that, as a car gets older, its value decreases.

Testing the third statement may give a scatter diagram like the one on the right, above. This scatter diagram has **no correlation**. There is no obvious relationship between the distance a person lives from their work and how much they earn.



Line of best fit

A **line of best** fit is a straight line that goes between all the points on a scatter diagram, passing as close as possible to all of them. You should try to have the same number of points on both sides of the line. Because you are drawing this line by eye, examiners make a generous allowance around the correct answer. The line of best fit for the scatter diagram on page 488 is shown below, left.



The line of best fit can be used to answer questions such as: "A girl took the mathematics test and scored 75 marks but was ill for the English test. How many marks was she likely to have scored?"

The answer is found by drawing a line up from 75 on the mathematics axis to the line of best fit and then drawing a line across to the English axis as shown in the graph above, right. This gives 73, which is the mark she is likely to have scored in the English test.





The table below shows the results of a science experiment in which a ball is rolled along a desk top. The speed of the ball is measured at various points.

Distance from start (cm)	10	20	30	40	50	60	70	80
Speed (cm/s)	18	16	13	10	7	5	3	0

- a Plot the data on a scatter diagram. b Draw the line of best fit.
- **c** If the ball's speed had been measured at 5 cm from the start, what is it likely to have been?

Usually in exams axes are given and most, if not all, of the points are plotted.

- **d** How far from the start was the ball when its speed was 12 cm/s?
- The heights, in centimetres, of 20 mothers and their 15-year-old daughters were measured. These are the results.

Mother	153	162	147	183	174	169	152	164	186	178
Daughter	145	155	142	167	167	151	145	152	163	168
Mother	175	173	158	168	181	173	166	162	180	156
Daughter	172	167	160	154	170	164	156	150	160	152

- Plot these results on a scatter diagram. Take the *x*-axis for the mothers' heights from 140 to 200.
 Take the *y*-axis for the daughters' heights from 140 to 200.
- **b** Is it true that the tall mothers have tall daughters?
- The table below shows the marks for ten pupils in their mathematics and geography examinations.

Pupil	Anna	Beryl	Cath	Dema	Ethel	Fatima	Greta	Hannah	Imogen	Sitara
Maths	57	65	34	87	42	35	59	61	25	35
Geog	45	61	30	78	41	36	35	57	23	34

- **a** Plot the data on a scatter diagram. Take the *x*-axis for the mathematics scores and mark it from 20 to 100. Take the *y*-axis for the geography scores and mark it from 20 to 100.
- **b** Draw the line of best fit.
- One of the pupils was ill when she took the geography examination. Which pupil was it most likely to be?
- **d** If another pupil, Kate, was absent for the geography examination but scored 75 in mathematics, what mark would you expect her to have got in geography?
- If another pupil, Lina, was absent for the mathematics examination but scored 65 in geography, what mark would you expect her to have got in mathematics?

response secondary data

survey

A form teacher carried out a survey of twenty pupils from his class and asked them to say how many hours per week they spent playing sport and how many hours per week they spent watching TV. This table shows the results of the survey.

Pupil	1	2	3	4	5	6	7	8	9	10
Hours playing sport	12	3	5	15	11	0	9	7	6	12
Hours watching TV	18	26	24	16	19	27	12	13	17	14
Pupil	11	12	13	14	15	16	17	18	19	20
Hours playing sport	12	10	7	6	7	3	1	2	0	12
Hours watching TV	22	16	18	22	12	28	18	20	25	13

- Plot these results on a scatter diagram. Take the *x*-axis as the number of hours playing sport and mark it from 0 to 20. Take the *y*-axis as the number of hours watching TV and mark it from 0 to 30.
- **b** If you knew that another pupil from the form watched 8 hours of TV a week, would you be able to predict how long they spent playing sport? Explain why.



A **survey** is an organised way of asking a lot of people a few, well-constructed questions, or of making a lot of observations in an experiment, in order to reach a conclusion about something. Surveys are used to test out people's opinions or to test a hypothesis. Data like this, that you have found yourself, is known as **primary data**. Data from other sources, such as libraries, the internet or a census, is known as **secondary data**.

Simple data collection sheet

If you need to collect some data to analyse, you will have to design a simple data collection sheet.

Look at this example: "Where do you want to go for the Y10 trip at the end of term – Blackpool, Alton Towers, The Great Western Show or London?"

You would put this question on the same day to a lot of Y10 students and enter their answers straight onto a data collection sheet, as below.

Place	Tally	Frequency
Blackpool		23
Alton Towers		46
The Great Western Show		14
London		22

Notice how plenty of space is left for the tally marks and how the tallies are 'gated' in groups of five to make counting easier when the survey is complete.

This is a good, simple data collection sheet because:

- only one question is asked ("Where do you want to go?")
- all the possible venues are listed
- the answer from each interviewee can be easily and quickly tallied, and the next interviewee questioned.

Notice too that, since the question listed specific places, they must all appear on the data collection sheet. You would also lose marks in an examination if you just asked the open question: "Where do you want to go?"

Data sometimes needs to be collected to obtain **responses** for two different categories. The data collection sheet is then in the form of a simple two-way table.

	0–5 hours	0–10 hours	10–20 hours	More than 20 hours
Year 7				
This is us b				10 1
This is not a	gooa table a V of two colu	s the categories overlap. Mns. Response categorie	. A student who ac	es 10 hours work a v an and there should '
only one pose	sible place to	put a tick.		ap and there should h
A better tab	e would be:	1		
	0			
	5 hours	and up to 10 hours	and up to 15	hours 15 hours
Year 7	H11	IHI		
Year 8	1111	JHT		
Year 9		JHT		
		ПИ		
Year 10		LH1		

Using your computer

Once the data has been collected for your survey, it can be put into a computer database. This allows the data to be stored and amended or updated at a later date if necessary.

From the database, suitable statistical diagrams can easily be drawn within the software and averages calculated for you. Your results can then be published in, for example, the school magazine.



"People like the supermarket to open on Sundays."

- **a** To see whether this statement is true, design a data collection sheet that will allow you to capture data while standing outside a supermarket.
- **b** Does it matter on which day you collect data outside the supermarket?

The school tuck shop wanted to know which types of chocolate it should order to sell – plain, milk, fruit and nut, wholenut or white chocolate.

 Design a data collection sheet that you could use to ask the pupils in your school which of these chocolate types are their favourite.



b Invent the first 30 entries on the chart.

What type of television programme do people in your age group watch the most? Is it crime, romance, comedy, documentary, sport or something else? Design a data collection sheet to be used in a survey of your age group.

On what do people of your age tend to spend their money? Is it sport, magazines, clubs, cinema, sweets, clothes or something else? Design a data collection sheet to be used in a survey of your age group.

Design two-way tables to show the following. Invent about 40 entries for each one.

- **a** How students in different year groups travel to school in the morning.
- **b** The type of programme that different age groups prefer to watch on TV.
- **c** The favourite sport of boys and girls.
- **d** How much time students in different year groups spend on the computer in the evening.

Questionnaires

When you are putting together a **questionnaire**, you must think very carefully about the sorts of question you are going to ask to put together a clear, easy-to-use questionnaire.

Here are five rules that you should *always* follow.

- Never ask a **leading question** designed to get a particular response.
- Never ask a personal, irrelevant question.
- Keep each question as simple as possible.
- Include questions that will get a response from whomever is asked.
- Make sure the categories for the responses do not overlap and keep the number of choices to a reasonable number (six at the most).



The following questions are *badly constructed* and should *never* appear in any questionnaire.

- ✗ What is your age? This is personal. Many people will not want to answer. It is always better to give a range of ages such as:
 - □ Under 15 □ 16–20 □ 21–30 □ 31–40 □ Over 40
- ✗ Slaughtering animals for food is cruel to the poor defenceless animals. Don't you agree? This is a leading question, designed to get a 'yes'. It is better ask an impersonal question such as:

Are you a vegetarian?

★ Do you go to discos when abroad? This can be answered only by those who have been abroad. It is better to ask a starter question, with a follow-up question such as:

Have you been abroad for a holiday?

If 'Yes', did you go to a disco whilst you were away?	Yes	🗌 No
---	-----	------

✗ When you first get up in a morning and decide to have some sort of breakfast that might be made by somebody else, do you feel obliged to eat it all or not? This question is too complicated. It is better to ask a series of shorter questions such as:

What time do you get up for school?	Before 7	Between 7 and 8	After 8
Do you have breakfast every day?	Yes	🗌 No	

If 'No', on how many schooldays do you have breakfast? \Box 0 \Box 1 \Box 2 \Box 3 \Box 4 \Box 5

A questionnaire is usually put together to test a hypothesis or a statement. For example: "People buy cheaper milk from the supermarket as they don't mind not getting it on their doorstep. They'd rather go out to buy it."

A questionnaire designed to test whether this statement is true or not should include these questions:

- ✓ Do you have milk delivered to your doorstep?
- ✓ Do you buy cheaper milk from the supermarket?
- ✓ Would you buy your milk only from the supermarket?

Once the data from these questions has been collected, it can be looked at to see whether or not the majority of people hold views that agree with the statement.







In this section you will learn about:

 how statistics are used in everyday life and what information the government needs about the population Key words margin of er

margin of error national census polls retail price index social statistics time series

This section will explain about **social statistics** and introduce some of the more common ones in daily use.

In daily life, many situations occur in which statistical techniques are used to produce data. The results of surveys appear in newspapers every day. There are many on-line **polls** and phone-ins that give people the chance to vote, such as in reality TV shows.

Results for these are usually given as a percentage with a **margin of error**, which is a measure of how accurate the information is.

Some common social statistics in daily use are briefly described on the next page.

General index of retail prices

This is also know as the **retail price index** (RPI) and it measures how much the daily cost of living increases (or decreases). One year is chosen as the base year and given an index number, usually 100. The corresponding costs in subsequent years are compared to this and given a number proportional to the base year, such as 103.

Note: The numbers do not represent actual values but just compare current prices to those in the base year.

Time series

Like the RPI, a **time series** measures changes in a quantity over time. Unlike the RPI, though, the actual values of the quantity are used. A time series might track, for example, how the exchange rate between the pound and the dollar changes over time.

National census

A **national census** is a survey of all people and households in a country. Data about categories such as age, gender, religion and employment status is collected to enable governments to plan where to allocate future resources. In Britain a national census is taken every ten years. The most recent census was in 2001.



In 2000 the cost of a litre of petrol was 78p. Using 2000 as a base year, the price index of petrol for each of the next five years is shown in this table.

Year	2000	2001	2002	2003	2004	2005
Index	100	103	108	109	112	120
Price	78p					

Work out the price of petrol in each subsequent year. Give your answers to 1 decimal place.

The following is taken from the UK government statistics website.

In mid-2004 the UK was home to 59.8 million people, of which 50.1 million lived in England. The average age was 38.6 years, an increase on 1971 when it was 34.1 years. In mid-2004 approximately one in five people in the UK were aged under 16 and one in six people were aged 65 or over.

Use this extract to answer the following questions about the UK in 2004.

- a How many of the population of the UK *did not* live in England?
- **b** By how much had the average age increased since 1971?
- c Approximately how many of the population were aged under 16?
- d Approximately how many of the population were aged over 65?

The graph shows the exchange rate for the dollar against the pound for each month in 2005.

Exchange rate for the dollar against the pound, 2005



- a What was the exchange rate in January?
- **b** Between which two consecutive months did the exchange rate fall most?
- **c** Explain why you could not use the graph to predict the exchange rate in January 2006.

The general index of retail prices started in January 1987, when it was given a base number of 100. In January 2006 the index number was 194.1.

If the 'standard weekly shopping basket' cost £38.50 in January 1987, how much would it have cost in January 2006?

The time series shows car production in Britain from November 2004 to November 2005.



- **a** Why was there a sharp drop in production in July 2005?
- **b** The average production over the first three months shown was 172 000 cars.
 - i Work out an approximate value for the average production over the last three months shown.
 - **ii** The base month for the index is January 2000 when the index was 100. What was the approximate production in January 2000?



A café recorded the different types of drinks sold one Saturday. Here are the results.

Drink	Percentage
Tea	35%
Coffee	22%
Soft drink	33%
Other	10%

a Copy and complete the bar chart to show these results.



- **b** The café sold 300 drinks that day. How many of the drinks were coffee?
- c The café did a similar count on another Saturday when they sold 240 drinks. The results are shown on the pie chart. i How many coffees

did they sell?

а



ii What is the probability that a person picked at

random from this café had a drink of tea?

Give your answer as a fraction in its simplest form.

The nationalities of 45 people on a coach were recorded.

Destination	Number of students
French	9
Spanish	12
Italian	6
Greek	10
American	8

Draw a clearly labelled pie chart to represent this information.

b What percentage of the 45 people were French?



Sandra carries out a survey of 90 Year 11 students. She asks them their favourite snack.

She draws this accurate pie chart.



Copy the table and use the pie chart to complete it.

Favourite snack in Year 11	Frequency	Angle
Burger	20	
Chips	45	180°
Hot dog		
Kebab		
Total	90	

Edexcel, Question 11, Paper 3 Intermediate, November 2004



The table gives information about the medals won by Austria in the 2002 Winter Olympic Games.

Medal	Frequency	
Gold	3	
Silver	4	
Bronze	11	

Draw an accurate pie chart to show this information.



Edexcel, Question 5, Paper 4 Intermediate, June 2005

চ

The table below shows how a number of men and women on a cruise ship rated their understanding of the rules of croquet.

	Totally understand	Understand	Understand some	Understand a little	Do not understand at all	Total
Men	160	520	560	320	40	1600
Women	160	240	200	80	40	720

The pie chart for men has been drawn for you.

- **a** Copy and complete the pie chart for women.
- Which group, men or women, do you think had a better overall understanding of the rules of croquet? Give one reason to justify your answer.



The scatter diagrams below show the results of a survey on the average number of hours of sunshine in a week during the summer weeks in Bournemouth.





a Which scatter diagram shows the average hours of sunshine plotted against:
i the number of ice creams sold? ii the number of umbrellas sold? iii the number of births in the town?

b State which one of the diagrams shows a negative correlation.

As each customer left a shop the manager gave them a questionnaire containing the following question.



Write down one reason why the response section of this question is not suitable.



Girls are more likely than boys to eat vegetarian food.

a Design a two-way table that Joy might use to help her do this.

b Joy records information from a sample of 40 boys and 30 girls. She finds that 18 boys and 16 girls eat vegetarian food. Based on this sample, is the hypothesis correct? Explain your answer.



Low Storrs School wants to do a survey. **a** This is one of the questions.

Do you agree that Low Storrs School has better teachers than Goldale School?

Give one criticism of this question.

b The survey is only carried out on parents of pupils at Low Storrs School.Give a reason why this is *not* suitable.
The scatter graph shows some information about six new-born baby apes. For each baby ape, it shows the mother's leg length and the baby ape's birth weight.



The table shows the mother's leg length and the birth weight of two more baby apes.

Mother's leg length (cm)	50	65
Baby ape's birth weight (kg)	1.6	1.75

- **a** Copy the graph onto graph paper and plot the information from the table.
- **b** Describe the correlation between a mother's leg length and her baby ape's birth weight.
- c Draw a line of best fit on your graph.
- A mother's leg length is 55 cm.
- **d** Use your line of best fit to estimate the birth weight of her baby ape.

Edexcel, Question 5, Paper 16 Intermediate, June 2005

Mr Evans carried out a survey on the weight of his football team. The scatter graph shows the results.



- **a** Write down the highest weight.
- **b** Describe the relationship shown on the scatter graph.
- Copy the scatter graph onto graph paper and draw a line of best fit.
- **d** Leigh was a footballer at a similar club. He was 156 cm tall. Use your line of best fit to estimate Leigh's weight.



Time (min)	Distance (km)
3	1.7
17	8.3
11	5.1
13	6.7
9	4.7
15	7.3
8	3.8
11	5.7
16	8.7
10	5.3

- **a** Plot on a grid, a scatter diagram with time, on the horizontal axis, from 0 to 20, and distance, on the vertical axis, from 0 to 10.
- **b** Draw a line of best fit on your diagram.
- **c** A taxi journey takes 4 minutes. How many kilometres is the journey?
- **d** A taxi journey is 10 kilometres. How many minutes will it take?
- Terry and Dora are doing a survey on the types of shows people go to see.

a This is one question from Terry's survey.

Musicals are just for posh people. Don't you agree? Tick (🗸) a box.				
Strongly agree Agree Don't know				
Give two criticisms of Terry's question.b This is a question from Dora's survey.				
Do you go to shows?				
If yes, how many shows do you go to each year? 2 or less 2 or 4 5 or 6 More than 6				

Give two reasons why this is a good question.



The scatter diagram shows the relationship between the age of a laptop and its available free memory.

a Which of the four points, A, B, C or D represents each of the statements below?

Cathy: I have a good laptop. It's quite old but it still has lots of spare memory.

Gary: My laptop is quite new but it doesn't have much spare memory.

Joe: My laptop is old and running out of memory.

- b Make up a statement that matches the fourth point.
- c What does the graph tell you about the relationship between the age of a laptop and its available free memory?
- d Draw scatter diagrams to show the relationship between:
 - i the cost of a laptop and its memory capacity
 - ii the age of a laptop and the number of emails received on it per day.



- a Cathy is represented by point D. Gary is represented by point B. Joe is represented by point C.
- b 'My laptop is new and has lots of memory'.
- c The older a laptop is the less available memory it has. -





Read both axes. The horizontal axis is the age and the vertical axis is the available memory, so Cathy would be to the right of the horizontal axis and to the top of the vertical axis. Use similar reasoning for the other people.

Point A is a fairly new laptop with a lot of memory.

Any statement that says something like this answer given would get the mark.

The graph basically shows weak negative correlation, so as one variable increases the other decreases.

The first diagram shows a positive correlation, as the more a laptop costs, the more memory you would expect it to have. The second diagram shows no

correlation as there is no relationship.

REALLY USEFUL MATHS!

→ ANSWERS

Riding stables

Mr Owen owns a riding stables. He buys six new horses. He uses the bodyweight calculator to work out the weight, in kilograms, of each horse. He then uses the feed chart to work out how much feed to give each horse.

Help him by completing the table for his new horses.





Skip Girth: 200 cm Length: 114 cm Height: 16 hands 0 inches Work: hard

Simon Girth: 180 cm Length: 124 cm Height: 15 hands 3 inches Work: medium

Feed chart

Body weight of horse (kg)	Weight of feed (in kg) at different levels of work		Horse	Weight (kg)	Feed (kg)
	Medium work	Hard work	Summer	850	6.1
300	2.4	3.0	Sally		
350	2.8	3.5	Skip		
400	3.2	4.0	Simon		
450	3.6	4.5	Barney		
500	4.0	5.0	Teddy		
Extra feed per 50 kg	300 g	400 g	Sec. in	and the sal	

→ ANSWERS

Pie charts, scatter diagrams and surveys

Instructions

Put a ruler from the girth line to the length line. Where the ruler crosses the weight line is the reading for the approximate weight of the horse.

Give each horse's weight to the nearest 10 kilograms.

Barney

Girth: 160 cm Length: 110 cm Height: 15 hands 1 inch Work: medium

Teddy Girth: 190 cm Length: 140 cm Height: 16 hands 2 inches

Work: hard

Mr Owen wants to plan for next year so, during one week in the summer holidays, he keeps a record of the riding abilities of his customers. Children 45

Children	45
Female novice	20
Female experienced	61
Male novice	15
Male experienced	39

Draw a pie chart to show the different types of rider that he needs to cater for.

Bodyweight Calculator

Girth (cm)	Weight (km)	Length (cm)
— 111.8		F ^{71.75}
112	115.7	E
	125	- 75
120		F
- ·	E	E
F	150	80
- 130	E	E
- 130	175	- 85
F	E	E
140	E 200	E
_	225	90
E	250	E
150		95
E	275	E
E 160	300	100
E	325	E
E	350	105
170	E 400	E
F		E 110
180	450	E
E	500	- ¹¹⁵
190		E
E	- 550	E 120
200	600	E 125
E	- 650	E
210	700	130
E	750	E 125
220		E
E 230		140
E	950	
240	E 1045.6	E 🕆
246.4		⊨ 150 150.5



GRADE YOURSELF

- Able to interpret a simple pie chart
- Able to draw a pie chart
- Able to draw a line of best fit on a scatter diagram
- Able to recognise the different types of correlation
- Able to design a data collection sheet
- 💽 Able to interpret a scatter diagram
- C Able to use a line of best fit to predict values
- Able to design and criticise questions for questionnaires

What you should know now

- How to read and draw pie charts
- How to plot scatter diagrams, recognise correlation, draw lines of best fit and use them to predict values
- How to design questionnaires and know how to ask suitable questions







Patterns in number



Number sequences



The *n*th term of a sequence

Special sequences



General rules from given patterns

This chapter will show you ...

- some of the common sequences of numbers
- how to recognise rules for sequences
- how to express a rule for a sequence in words and algebraically

Visual overview



What you should already know

- Basic algebra and how to use letters for numbers
- How to substitute numbers into algebraic expressions
- How to solve simple linear equations

Quick check - ANSWERS

- Angela is x years old. Write down expressions for the ages of the following people, in terms of x.
 - **a** Angela's brother Bill, who is three years older than her.
 - **b** Angela's mother Carol, who is twice as old as Angela.
 - Angela's father Dick, whose age is the sum of Angela's age and Bill's age.
- **2** Work out the value of the expression 2n + 3 for:
 - **a** n = 1
 - **b** *n* = 2
 - **c** n = 3.



Look at these number **patterns**.

$0 \times 9 + 1$	= 1	1 × 8 + 1	=	9
$1 \times 9 + 2$	= 11	12 × 8 + 2	=	98
$12 \times 9 + 3$	= 111	123 × 8 + 3	=	987
$123 \times 9 + 4$	= 1111	$1234 \times 8 + 4$	=	9876
1234 × 9 + 5	= 11111	12345 × 8 + 5	=	98765
$1 \times 3 \times 37$	= 111	7 × 7	=	49
$2 \times 3 \times 37$	= 222	67×67	=	4489
$3 \times 3 \times 37$	= 333	667×667	=	444889
$4 \times 3 \times 37$	= 444	6667×6667	=	44448889

→ ANSWERS

Check that the patterns you see there are correct and then try to continue each pattern without using a calculator. The numbers form a **sequence**. Check them with a calculator afterwards.

Spotting patterns is an important part of mathematics. It helps you to see rules for making calculations.

EXERCISE 23A



In Questions 1 to 10, look for the pattern and then write the next two lines. Check your answers with a calculator afterwards.

You might find that some of the answers are too big to fit in a calculator display. This is one of the reasons why spotting patterns is important.

 $1 \times 1 = 1$ $11 \times 11 = 121$ $111 \times 111 = 12321$ $1111 \times 1111 = 1234321$ $9 \times 9 = 81$ $99 \times 99 = 9801$

 $999 \times 999 = 998001$ $9999 \times 9999 = 99980001$



sequence



In this section you will learn how to:

recognise how number sequences are building up

Key words

consecutive difference sequence term

A number **sequence** is an ordered set of numbers with a rule for finding every number in the sequence. The rule that takes you from one number to the next could be a simple addition or multiplication, but often it is more tricky than that. So you need to look *very* carefully at the pattern of a sequence.

Each number in a sequence is called a **term** and is in a certain position in the sequence.

Look at these sequences and their rules.

3, 6, 12, 24 ... doubling the previous term each time ... 48, 96, ...

2, 5, 8, 11, ... adding 3 to the previous term each time ... 14, 17, ...

1, 10, 100, 1000, ... multiplying the previous term by 10 each time ... 10 000, 100 000

1, 8, 15, 22, ... adding 7 to the previous term each time ... 29, 36, ...

These are all quite straightforward once you have looked for the link from one term to the next (**consecutive** terms).

Differences

For some sequences you need to look at the **differences** between consecutive terms to determine the pattern.

EXAMPLE 1

Find the next two terms of the sequence 1, 3, 6, 10, 15,

Looking at the differences between consecutive terms:

So the sequence continues as follows.

So the next two terms are 21 and 28.

This is a special sequence of numbers. Do you recognise it? You will meet it again, later in the chapter.

The differences usually form a number sequence of their own, so you need to find the *sequence of the differences* before you can expand the original sequence.

EXERCISE 23B

→ ANSWERS

Look at the following number sequences. Write down the next three terms in each and explain how each sequence is formed.

а	1, 3, 5, 7,	b	2, 4, 6, 8,
С	5, 10, 20, 40,	d	1, 3, 9, 27,
е	4, 10, 16, 22,	f	3, 8, 13, 18,
g	2, 20, 200, 2000,	h	7, 10, 13, 16,
i	10, 19, 28, 37,	j	5, 15, 45, 135,
k	2, 6, 10, 14,	I.	1, 5, 25, 125,

By considering the differences in the following sequences, write down the next two terms in each case.

а	1, 2, 4, 7, 11,	b	1, 2, 5, 10, 17,
С	1, 3, 7, 13, 21,	d	1, 4, 10, 19, 31,
е	1, 9, 25, 49, 81,	f	1, 2, 7, 32, 157,
g	1, 3, 23, 223, 2223,	h	1, 2, 4, 5, 7, 8, 10,
i	2, 3, 5, 9, 17,	j	3, 8, 18, 33, 53,

Cook at the sequences below. Find the rule for each sequence and write down its next three terms.

а	3, 6, 12, 24,	b	3, 9, 15, 21, 27,
С	128, 64, 32, 16, 8,	d	50, 47, 44, 41,
е	2, 5, 10, 17, 26,	f	5, 6, 8, 11, 15, 20,
g	5, 7, 8, 10, 11, 13,	h	4, 7, 10, 13, 16,
i	1, 3, 6, 10, 15, 21,	j	1, 2, 3, 4,
k	100, 20, 4, 0.8,	ı.	1, 0.5, 0.25, 0.125,

Look carefully at each number sequence below. Find the next two numbers in the sequence and try to explain the pattern.

- **a** 1, 1, 2, 3, 5, 8, 13, ... **b** 1, 4, 9, 16, 25, 36, ...
- **c** 3, 4, 7, 11, 18, 29, ... **d** 1, 8, 27, 64, 125, ...

Triangular numbers are found as follows.



Find the next four triangular numbers.





Find the next three hexagonal numbers.



Finding the rule

When using a number sequence, you sometimes need to know, say, its 50th term, or even a higher term in the sequence. To do so, you need to find the rule that produces the sequence in its general form.

It may be helpful to look at the problem backwards. That is, take a rule and see how it produces a sequence. The rule is given for the general term, which is called the *n*th term.

EXAMPLE 2 A sequence is formed by the rule 3n + 1, where n = 1, 2, 3, 4, 5, 6, Write down the first five terms of the sequence. Substituting n = 1, 2, 3, 4, 5 in turn: $(3 \times 1 + 1), (3 \times 2 + 1), (3 \times 3 + 1), (3 \times 4 + 1), (3 \times 5 + 1), ...$ 4 7 10 13 16 So the sequence is 4, 7, 10, 13, 16,

Notice that in Example 2 the **difference** between each term and the next is always 3, which is the **coefficient** of *n* (the number attached to *n*). Also, the constant term is the difference between the first term and the coefficient, that is, 4 - 3 = 1.



Finding the *n*th term of a linear sequence

In a **linear sequence** the *difference* between one term and the next is always the same.

For example:

2, 5, 8, 11, 14, ... difference of 3

The *n*th term of this sequence is given by 3n - 1.

Here is another linear sequence.

5, 7, 9, 11, 13, ... difference of 2

The *n*th term of this sequence is given by 2n + 3.

So, you can see that the *n*th term of a linear sequence is *always* of the form An + b, where:

- *A*, the coefficient of *n*, is the difference between each term and the next term (**consecutive** terms).
- *b* is the difference between the first term and *A*.

EXAMPLE 4

Find the nth term of the sequence 5, 7, 9, 11, 13,

The difference between consecutive terms is 2. So the first part of the nth term is 2n.

Subtract the difference, 2, from the first term, 5, which gives 5 - 2 = 3.

So the *n*th term is given by 2n + 3. (You can test it by substituting n = 1, 2, 3, 4, ...)

EXAMPLE 5

Find the *n*th term of the sequence 3, 7, 11, 15, 19, The difference between consecutive terms is 4. So the first part of the *n*th term is 4*n*. Subtract the difference, 4, from the first term, 3, which gives 3 - 4 = -1. So the *n*th term is given by 4n - 1.

EXAMPLE 6

From the sequence 5, 12, 19, 26, 33, ..., find:

- **a** the nth term **b** the 50th term.
- **a** The difference between consecutive terms is 7. So the first part of the *n*th term is 7*n*. Subtract the difference, 7, from the first term, 5, which gives 5 - 7 = -2. So the *n*th term is given by 7n - 2.

b The 50th term is found by substituting n = 50 into the rule, 7n - 2. 50th term = $7 \times 50 - 2 = 350 - 2$ = 348

In this section you will learn how to:

 recognise some special sequences and how they are built up

There are some number sequences that occur frequently. It is useful to know these as they are very likely to occur in examinations.

Even numbers	Odd numbers
The even numbers are 2, 4, 6, 8, 10, 12,	The odd numbers are 1, 3, 5, 7, 9, 11,
The n th term of this sequence is $2n$.	The <i>n</i> th term of this sequence is $2n - 1$.
Square numbers	Triangular numbers
The square numbers are 1, 4, 9, 16, 25, 36,	The triangular numbers are 1, 3, 6, 10, 15, 21,
The <i>n</i> th term of this sequence is n^2 .	The <i>n</i> th term of this sequence is $\frac{1}{2}n(n + 1)$.
Powers of 2	

The powers of 2 are 2, 4, 8, 16, 32, 64,

The *n*th term of this sequence is 2^n .

Powers of 10

The powers of 10 are 10, 100, 1000, 10000, 100000, 100000,

The *n*th term of this sequence is 10^n .

Prime numbers

The first 20 prime numbers are 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47, 53, 59, 61, 67, 71.

A prime number is a number that has only two factors, 1 and itself.

There is no pattern to the prime numbers so they do not have an *n*th term.

Remember: There is only one even prime number, and that is 2.

E)

(E	RC	S	2:	3D 🚺

→ ANSWERS

Fii se	nd the next two terms and the <i>r</i> guences.	<i>i</i> th	term in each of these linear	
а	3, 5, 7, 9, 11,	b	5, 9, 13, 17, 21,	Redif
С	8, 13, 18, 23, 28,	d	2, 8, 14, 20, 26,	ter

f 2, 9, 16, 23, 30, ...



g	1, 5, 9, 13, 17,	h 3, 7, 11, 15, 19,	i	2, 5, 8, 11, 14,
j	2, 12, 22, 32,	k 8, 12, 16, 20,	I	4, 9, 14, 19, 24, .

EXIMITIAL FIRE FOR THE SOTH THE FORMER IN THE PRIME PR

a 4, 7, 10, 13, 16,	ь 7, 9, 11, 13, 15,	c 3, 8, 13, 18, 23,
d 1, 5, 9, 13, 17,	e 2, 10, 18, 26,	f 5, 6, 7, 8, 9,
g 6, 11, 16, 21, 26,	h 3, 11, 19, 27, 35,	i 1, 4, 7, 10, 13,
j 21, 24, 27, 30, 33,	k 12, 19, 26, 33, 40,	I 1, 9, 17, 25, 33,

For each sequence **a** to **j**, find:

e 5, 8, 11, 14, 17, ...

i the *n*th term ii the 100th term.

а	5, 9, 13, 17, 21,	b	3, 5, 7, 9, 11, 13,	С	4, 7, 10, 13, 16,
d	8, 10, 12, 14, 16,	е	9, 13, 17, 21,	f	6, 11, 16, 21,
g	0, 3, 6, 9, 12,	h	2, 8, 14, 20, 26,	i	7, 15, 23, 31,

j 25, 27, 29, 31, ...

The powers of 2 are 2^1 , 2^2 , 2^3 , 2^4 , 2^5 , ...

This gives the sequence 2, 4, 8, 16, 32,

a Continue the sequence for another five terms.

- **b** The *n*th term is given by 2^n . Give the *n*th term of each of these sequences.
 - **i** 1, 3, 7, 15, 31, ... **ii** 3, 5, 9, 17, 33, ... **iii** 6, 12, 24, 48, 96, ...

The powers of 10 are 10^1 , 10^2 , 10^3 , 10^4 , 10^5 , ...

This gives the sequence 10, 100, 1000, 10000, 10000,

The *n*th term is given by 10^n .

- a Describe the connection between the number of zeros in each term and the power of the term.
- **b** If $10^n = 1\ 000\ 000$, what is the value of *n*?
- **c** Give the *n*th term of these sequences.
 - i 9, 99, 999, 9999, 99999, ... ii 20, 200, 2000, 20000, 20000, ...

a Pick any odd number. Pick any other odd number.

Add the two numbers together. Is the answer odd or even?

Copy and complete this table.

+	Odd	Even
Odd	Even	
Even		

b Pick any odd number. Pick any other odd number.

Multiply the two numbers together. Is the answer odd or even?

Copy and complete this table.

×	Odd	Even
Odd	Odd	
Even		

The square numbers are 1, 4, 9, 16, 25,

- a Continue the sequence for another five terms.
- **b** The *n*th term of this sequence is n^2 . Give the *n*th term of these sequences.

i 2, 5, 10, 17, 26, ... ii 2, 8, 18, 32, 50, ... iii 0, 3, 8, 15, 24, ...

Write down the next two lines of this number pattern.

$$1 = 1 = 12$$

1 + 3 = 4 = 2²
1 + 3 + 5 = 9 = 3²

The triangular numbers are 1, 3, 6, 10, 15, 21,

- **a** Continue the sequence for another four terms.
- **b** The *n*th term of this sequence is given by $\frac{1}{2}n(n + 1)$. Use the formula to find:
 - i the 20th triangular number ii the 100th triangular number.
- **c** Add consecutive terms of the triangular number sequence.

 $1 + 3 = 4, 3 + 6 = 9, \dots$

What do you notice?

The number p is odd and the number q is even. State if the following are odd or even.

а	<i>p</i> + 1	b	<i>q</i> + 1	С	p + q
d	p^2	е	<i>qp</i> + 1	f	(p+q)(p-q)
g	$q^2 + 4$	h	$p^2 + q^2$	i	p^3

It is known that *p* is a prime number and *q* is an even number. State if the following are odd or even, or could be either odd or even.

a	<i>p</i> + 1	b	p + q	С	p^2
d	<i>qp</i> + 1	е	(p+q)(p-q)	f	2p + 3q

General rules from given patterns

In this section you will learn how to:

• find the *n*th term from practical problems

Many problem-solving situations that you are likely to meet involve number sequences. So you do need to be able to formulate general rules from given number patterns.



EXERCISE 23E



A pattern of squares is built up from matchsticks as shown.

-> ANSWERS



- a Draw the fourth diagram.
- **b** How many squares are there in the *n*th diagram?
- **c** How many squares are there in the 25th diagram?
- d With 200 squares, which is the biggest diagram that could be made?

A pattern of triangles is built up from matchsticks.



- a Draw the fifth set of triangles in this pattern.
- **b** How many matchsticks are needed for the *n*th set of triangles?
- **c** How many matchsticks are needed to make the 60th set of triangles?
- d If there are only 100 matchsticks, which is the largest set of triangles that could be made?



A conference centre had tables each of which could sit six people. When put together, the tables could seat people as shown.



- a How many people could be seated at four tables?
- **b** How many people could be seated at *n* tables put together in this way?
- At a conference, 50 people wished to use the tables in this way. How many tables would they need?

Write out the number sequences to help you see the patterns.







Dots are used to make a sequence of patterns. The first three patterns are shown.



- **a** Draw pattern 4.
- **b** Copy and complete the table showing the number of dots in each pattern.

Pattern number	1	2	3	4	5
Number of dots	1	3	6		

- **c** Describe, in words, the rule for continuing the sequence of the number of dots.
- Here is a sequence of numbers.
 - 29 25 21 17 13
 - i Write down the next two numbers in the sequence.
 - ii Write down the rule for continuing the sequence.
- **b** Another sequence of numbers begins:

5 14 41

2

The rule for continuing this sequence is:

Multiply by 3 and subtract 1

- i What is the next number in the sequence?
- ii The same rule is used for a sequence that starts with the number 7. What is the second number in this sequence?
- **iii** The same rule is also used for a sequence that starts with the number –2. What is the second number in this sequence?



Pattern number 3

The graph shows the number of matchsticks m used in pattern number n.



Write down a formula for m in terms of n.

Edexcel, Question 2, Paper 3 Intermediate, June 2003

The first ten prime numbers are 2, 3, 5, 7, 11, 13, 17, 19, 23, 29.

P is a prime number.

Q is an odd number.

State whether each of the following is always odd, always even or could be either odd or even.

- **a** P(Q + 1)
- **b** Q P

The *n*th term of a sequence is 4n - 1.

- **a** Write down the first and second terms of the sequence.
- **b** Which term of the sequence is equal to 19?
- c Explain why 78 is not a term in this sequence.

```
∎a
⊦
```

The number *E* is an even number. Kira says that $\frac{1}{2}E + 3$ is always even. Give an example to show that Kira is wrong.

b The letters *x* and *y* represent prime numbers. Is *x* + *y* always an even number? Explain your answer.



B is an even number.

- **a** Explain why A + B + 1 is *always* an even number.
- **b** Billy says that A + B 1 cannot be a prime number. Explain why Billy is wrong.

Bere are the first five terms of an arithmetic sequence.

-1 3 7 11 15

a Find, in terms of *n*, an expression for the *n*th term of this sequence.

In another arithmetic sequence the *n*th term is 8n - 16John says that there is a number that is in both sequences.

- **b** Explain why John is wrong. Edexcel, Question 9, Paper 9B Intermediate, March 2004
- **a** The *n*th term of a sequence is 4n 1.
 - i Write down the first three terms of the sequence.
 - ii Is 132 a term in this sequence? Explain your answer.
- **b** Tom builds fencing from pieces of wood as shown below.



13 pieces of wood

How many pieces of wood will be in diagram n?

The table shows some rows of a number pattern.

Row 1	1	$=\frac{1\times 2}{2}$
Row 2	1 + 2	$=\frac{2\times3}{2}$
Row 3	1 + 2 + 3	$=\frac{3\times4}{2}$
Row 4	1 + 2 + 3 + 4	
Row 8		

- **a** Copy the table and complete row 4 of the number pattern.
- **b** In your table, complete row 8 of the number pattern.

Edexcel, Question 7, Paper 4 Intermediate, June 2003

Look at the patterns made with counters, below.



- **a** Draw pattern 5.
- **b** The numbers of counters used in the patterns are: 1, 3, 6, 10, ...

Write down the next two terms in this sequence.

c Consecutive patterns are put together.



i The numbers of counters in the combined patterns form the sequence:

4, 9, 16, ...

How many counters will be in the next combined pattern in the sequence?

- ii What type of numbers are 4, 9, 16, ... ?
- iii How many counters will be in the combined pattern formed by patterns 9 and 10?
- Martin says that the square of any number is always bigger than the number. Give an example to show that Martin is wrong.

 \blacksquare It is known that *n* is an integer.

- **a** Explain why 2n + 1 is always an odd number for all values of *n*.
- **b** Explain why n^2 could be either odd or even.







GRADE YOURSELF

- Able to give the next term in a sequence and describe how the pattern is building up
- Able to find any term in a number sequence and recognise patterns in number calculations
- Able to substitute numbers into an *n*th term rule
- Understand how odd and even numbers interact in addition, subtraction and multiplication problems
- Able to give the nth term of a linear sequence
- Know the *n*th term of a sequence of powers of 2 or 10

What you should know now

- Be able to recognise a number pattern and explain how the pattern is made
- Be able to recognise a linear sequence and find its *n*th term
- Be able to recognise a sequence of powers of 2 or 10





Units of volume

2

Surface area and volume of a cuboid



Density

Surface area and volume of a prism



Volume of a cylinder

This chapter will show you ...

- the units used when finding the volume of 3-D shapes
- how to calculate the surface area and volume of a cuboid
- how to find density
- how to calculate the surface area and volume of prisms
- how to calculate the volume of a cylinder

Visual overview



What you should already know

- How to find the area of a rectangle and a triangle (see Chapter 5)
- The units used with area
- The names of basic 3-D shapes
- What is meant by the term 'volume'

Quick check - ANSWERS

What are the mathematical names of these 3-D shapes?



In this section you will learn how to:

• use the correct units with volume

Key words cubic cubic metre cubic metre cubic millimetre edge face vertex volume

Volume is the amount of space taken up inside a 3-D shape. Volume is measured in **cubic millimetres** (mm³), **cubic centimetres** (cm³) or **cubic metres** (m³).

Length, area and volume

A cube with an edge of 1 cm has a volume of 1 cm³ and each face has an area of 1 cm². A cube with an edge of 2 cm has a volume of 8 cm³ and each face has an area of 4 cm². A cube with an edge of 3 cm has a volume of 27 cm³ and each face has an area of 9 cm².



EXAMPLE 1

How many cubes, each 1 cm by 1 cm by 1 cm, have been used to make these steps? What volume do they occupy?

When you count the cubes, do not forget to include those hidden at the back.

You should count:

The volume of each cube is 1 cm^3 .

So, the volume of the steps is:

 $12 \times 1 = 12 \text{ cm}^3$





EXERCISE 24A ANSWERS

Find the volume of each 3-D shape, if the edge of each cube is 1 cm.



ACTIVITY

Vertex

Edge – (a line) (a point)

Face

(a surface)

Many-faced shapes

All 3-D shapes have **faces**, **vertices** and **edges**. (**Note:** Vertices is the plural of vertex.)

Look at the shapes in the table below and on the next page. Then copy the table and fill it in.

Remember that there are hidden faces, vertices and edges. These are shown with dashed lines.

Look at the numbers in the completed table.

- For each shape, can you find the connection between the following properties?
 - The number of faces, F
 - The number of vertices, V
 - The number of edges, E
- Find some other solid shapes. Does your connection also hold for those?

Shape	Name	Number of	Number of	Number of	
		faces (F)	vertices (V)	edges (E)	
	Cuboid				
	Square-based pyramid				
	.,				
	Triangulan basad				
	Iriangular-based pyramid (or tetrabedron)				
	Octahedron				

Shape	Name	Number of faces (F)	Number of vertices (V)	Number of edges (E)
	Triangular prism			
	Hexagonal prism			
	Hexagon-based pyramid			



In this section you will learn how to:

calculate the surface area and volume of a cuboid

Key words

capacity height length litre surface area volume width

A cuboid is a box shape, all six faces of which are rectangles.

Every day you will come across many examples of cuboids, such as breakfast cereal packets, shoe boxes, video cassettes – and even this book.



The **volume** of a cuboid is given by the formula:

volume = length × width × height or $V = l \times w \times h$ or V = lwh

The **surface area** of a cuboid is calculated by finding the total area of the six faces, which are rectangles. Notice that each pair of opposite rectangles have the same area. So, from the diagram at the bottom of the last page:

area of top and bottom rectangles = $2 \times \text{length} \times \text{width} = 2lw$

area of front and back rectangles = $2 \times \text{height} \times \text{width} = 2hw$

area of two side rectangles = $2 \times \text{height} \times \text{length} = 2hl$

Hence, the surface area of a cuboid is given by the formula:

surface area = A = 2lw + 2hw + 2hl



Note:

 $1 \text{ cm}^3 = 1000 \text{ mm}^3 \text{ and } 1 \text{ m}^3 = 1000000 \text{ cm}^3$

The word 'capacity' is often used for the volumes of liquids or gases.

The unit used for measuring capacity is the **litre**, I, with:

```
1000 millilitres (ml) = 1 litre

100 centilitres (cl) = 1 litre

1000 cm<sup>3</sup> = 1 litre

1 m<sup>3</sup> = 1000 litres
```

→ ANSWERS **EXERCISE 24B**

Find **i** the volume and **ii** the surface area of each of these cuboids.



Find the capacity of a fish-tank with dimensions: length 40 cm, width 30 cm and height 20 cm. Give your answer in litres.

Find the volume of the cuboid in each of the following cases.

a The area of the base is 40 cm^2 and the height is 4 cm.

- The base has one side 10 cm and the other side 2 cm longer, and the height is 4 cm. b
- The area of the top is 25 cm^2 and the depth is 6 cm. С

Calculate i the volume and ii the surface area of each of the cubes with these edge lengths.

- 4 cm **b** 7 cm **c** 10 mm а
- **d** 5 m **e** 12 m



The safety regulations say that in a room where people sleep there should be at least 12 m^3 for each person. A dormitory is 20 m long, 13 m wide and 4 m high. What is the greatest number of people who can safely sleep in the dormitory?

Complete the table below for cuboids **a** to **e**.

	Length	Width	Height	Volume
а	8 cm	5 cm	4.5 cm	
b	12 cm	8 cm		480 cm ³
С	9 cm		5 cm	270 cm^3
d		7 cm	3.5 cm	245 cm^3
e	7.5 cm	5.4 cm	2 cm	

🔽 A tank contains 32 000 litres of water. The base of the tank measures 6.5 m by 3.1 m. Find the depth of water in the tank. Give your answer to one decimal place.



Density is the **mass** of a substance per unit **volume** and is usually expressed in grams per cubic centimetre (g/cm³) or kilograms per cubic metre (kg/m³). The relationship between the three quantities is:

density =
$$\frac{\text{mass}}{\text{volume}}$$

This is often remembered with a triangle similar to that used for distance, speed and time.



 $Mass = density \times volume$ $Density = mass \div volume$ $Volume = mass \div density$

Note: Density is defined in terms of mass, which is commonly referred to as 'weight', although, strictly speaking, there is a difference between these terms (you may already have learnt about it in science). In this book, the two terms are assumed to have the same meaning.

EXAMPLE 3

A piece of metal weighing 30 g has a volume of 4 cm³. What is the density of the metal?

Density =
$$\frac{30}{4}$$
 = 7.5 g/cm³

EXAMPLE 4

What is the mass of a piece of rock that has a volume of 34 cm³ and a density of 2.25 g/cm³?

Mass = 2.25 × 34 = 76.5 g





In this section you will learn how to:

• calculate the surface area and volume of a prism

Key words

cross-section prism surface area volume

A **prism** is a 3-D shape that has the same **cross-section** running all the way through it, whenever it is cut perpendicular to its length. Here are some examples.



The **volume** of a prism is found by multiplying the area of its cross-section by the length of the prism (or height if the prism is stood on end), that is:

volume of prism = area of cross-section \times length or V = Al



EXAMPLE 5

Calculate the surface area and the volume of the triangular prism below.



The surface area is made up of three rectangles and two isosceles triangles. Area of the three rectangles = $10 \times 5 + 10 \times 5 + 10 \times 6 = 50 + 50 + 60 = 160 \text{ cm}^2$ Area of one triangle = $\frac{6 \times 4}{2}$ = 12, so area of two triangles = 24 cm² Therefore, the total surface area = 184 cm² Volume of the prism = *Al* Area of the cross-section = area of the triangle = 12 cm²

So, $V = 12 \times 10 = 120 \text{ cm}^3$

EXERCISE 24D -> ANSWERS

For each prism shown:

- i sketch the cross-section
- ii calculate the area of the cross-section

4 m

4 m

3 m

iii calculate the volume.



3 m

6 m

7 m

d

4 m







HINTS AND

calculate the areas of compound shapes

С

f

Look back at page 102 to remind yourself how to



Each of these prisms has a regular cross-section in the shape of a right-angled triangle.

a Find the volume of each prism. **b** Find the total surface area of each prism.



- The uniform cross-section of a swimming pool is a trapezium with parallel sides of lengths 1 m and 2.5 m, with a perpendicular distance of 30 m between them. The width of the pool is 10 m. How much water is in the pool when it is full? Give your answer in litres.
- The dimensions of the cross-section of a girder, which is 2 m in length, are shown on the diagram. The girder is made of iron with a density of 7.9 g/cm³. What is the mass of the girder?





Which of these 3-D shapes is the heavier? The density of each shape is given below.



а





 $3.2\,g/cm^3$



• calculate the volume of a cylinder

cylinder height length π radius volume

The volume of a cylinder is found by multiplying the area of its circular cross-section by its height, that is:

volume = area of circle × height or $V = \pi r^2 h$

where *r* is the **radius** of the cylinder and *h* is its height or **length**.



EXAMPLE 6

Calculate the volume of a cylinder with a radius of 5 cm and a height of 12 cm. Volume = $\pi r^2 h = \pi \times 5^2 \times 12 = 942.5$ cm³ (to 1 decimal place)

EXERCISE 24E

→ ANSWERS



Find the volume of each of these cylinders. Round your answers.

- a base radius 4 cm and height 5 cm
- **b** base diameter 9 cm and height 7 cm
- c base diameter 13.5 cm and height 15 cm
- d base radius 1.2 m and length 5.5 m



Find the volume of each of these cylinders. Round your answers.



The diameter of a cylindrical marble column is 60 cm and its height is 4.2 m. The cost of making this column is quoted as £67.50 per cubic metre. What is the estimated total cost of making the column?



Find the mass of a solid iron cylinder 55 cm high with a base diameter of 60 cm. The density of iron is 7.9 g/cm³.



A cylindrical container is 65 cm in diameter. Water is poured into the container until it is 1 metre deep. How much water is in the container? Give your answer to the nearest litre.



• A cylindrical can of soup has a diameter of 7 cm and a height of 9.5 cm. It is full of soup that weighs 625 g. What is the density of the soup?



🔽 A metal bar, 1 m long and with a diameter of 6 cm, weighs 22 kg. What is the density of the metal from which the bar is made?



- What are the volumes of the following cylinders? Give your answers in terms of π .
 - a with a base radius of 6 cm and a height of 10 cm
 - **b** with a base diameter of 10 cm and a height of 12 cm






A light bulb box measures 6 cm by 6 cm by 10 cm. Light bulb boxes are packed into cartons. A carton measures 30 cm by 30 cm by 80 cm.

Work out the number of light bulb boxes which can completely fill one carton.

Edexcel, Question 3, Paper 12A Intermediate, January 2005



- **a** Work out the surface area of the triangular prism.
- **b** Work out the volume of the triangular prism. Edexcel, Question 19, Paper 3 Intermediate, June 2005

The diagram shows a cylinder. The diameter of the cylinder is 10 cm. The height of the cylinder is 12 cm.



Work out the volume of the cylinder. Give your answer in terms of π .



Edexcel, Question 19, Paper 4 Intermediate, June 2004

WORKED EXAM QUESTION



The cuboid box measures 16 cm by 14 cm by 8 cm. The diameter of the circular box is 17 cm. Its height is 8 cm. Which box has the greater volume?

Solution

 $V = lbh = 16 \times 14 \times 8 = 1792 \text{ cm}^3$ $V = \pi r^2 h$ The diameter is 17 cm, so r = 8.5 cm. So, $V = \pi \times 8.5^2 \times 8 = 1816 \text{ cm}^3$ (to the nearest cm³) So, the circular box has the greater volume.

GRADE YOURSELF

- Able to find the volume of a 3-D shape by counting cubes
- Able to find the surface area of 3-D shapes by counting squares on faces
- Know the formula V = lbh to find the volume of a cuboid
- Able to find the surface area of a cuboid
- Able to find the surface area and volume of a prism
- C Able to find the volume of a cylinder
- Know how to find the density of a 3-D shape

What you should know now

- The units used when finding volume
- How to find the surface area and volume of a cuboid
- How to find the surface area and volume of a prism
- How to find the volume of a cylinder
- How to find the density of a 3-D shape

Solving quadratic equations

Quadratic graphs



Drawing quadratic graphs

Solving quadratic equations

This chapter will show you ...

- how to draw a quadratic graph
- how to use a graph to solve a quadratic equation

Visual overview

Quadratic equations

What you should already know

• How to plot coordinate points in all four quadrants (see Chapter 14)

Quadratic graphs

- How to substitute numbers into a formula (see Chapter 7)
- How to draw linear graphs (see Chapter 14)

Quick check



Substitute:

- a x = 4
 b x = -2 into the following expressions.
 1 x²
 2 x² + 4
 3 x² 2
- **4** x^2 + 2x

In this section you will learn how to:

• draw a quadratic graph, given its equation

Key word quadratic

equation quadratic graph

A **quadratic graph** has a term in x^2 in its equation.

All of the following are **quadratic equations** and each would produce a quadratic graph.

$$y = x^2$$
, $y = x^2 + 5$, $y = x^2 - 3x$,
 $y = x^2 + 5x + 6$, $y = x^2 + 2x - 5$

EXAMPLE 1

Draw the graph of $y = x^2$ for $-3 \le x \le 3$.

First make a table, as shown below.

x	-3	-2	—1	0	1	2	3
$y = x^2$	9	4	1	0	1	4	9

Now draw axes, with $-3 \le x \le 3$ and $0 \le y \le 9$, plot the points and join them to make a smooth curve.



This is the graph of $y = x^2$. This type of graph is often referred to as a 'parabola'.

Note that although it is difficult to draw accurate curves, examiners often work to a tolerance of between 1 and 2 mm.

Here are some of the more common ways in which marks are lost in an examination.

- When the points are too far apart, a curve tends to 'wobble'.
- Drawing curves in small sections leads to 'feathering'.
- The place where a curve should turn smoothly is drawn 'flat'.
- A curve is drawn through a point which, clearly, has been incorrectly plotted.



Wobbly curve



A quadratic curve drawn correctly will always be a smooth curve.

Here are some tips that will make it easier for you to draw smooth, curved graphs.

- If you are *right-handed*, turn your piece of paper or your exercise book round so that you draw from left to right. Your hand is steadier this way than trying to draw from right to left or away from your body. If you are *left-handed*, you should find drawing from right to left the more accurate way.
- Move your pencil over the points as a practice run without drawing the curve.
- Do one continuous curve and only stop at a plotted point.
- Use a *sharp* pencil and do not press too heavily, so that you may easily rub out mistakes.

Normally in an examination, grids are provided with the axes clearly marked. Remember that a tolerance of 1 or 2 mm is all that you are allowed. In the following exercises, suitable ranges are suggested for the axes. Usually you will be expected to use 2 mm graph paper to draw the graphs.

EXAMPLE 2



- **a** Draw the graph of $y = x^2 + 2x 3$ for $-4 \le x \le 2$.
- **b** Use your graph to find the value of y when x = 1.6.
- **c** Use your graph to find the values of x that give a y-value of 1.
- **a** Draw a table as follows to help work each step of the calculation.

x	-4	-3	-2	—1	0	1	2
<i>x</i> ²	16	9	4	1	0	1	4
+2x	-8	-6	-4	-2	0	2	4
-3	-3	-3	-3	-3	-3	-3	-3
$y = x^2 + 2x - 3$	5	0	-3	-4	-3	0	5

Generally, you do not need to work out all values in a table. If you use a calculator, you need only to work out the *y*-value. The other rows in the table are just working lines to break down the calculation.



b To find the corresponding y-value for any value of x, you start on the x-axis at that x-value, go up to the curve, across to the y-axis and read off the y-value. This procedure is marked on the graph with arrows.

Always show these arrows because even if you make a mistake and misread the scales, you may still get a mark.

So when x = 1.6, y = 2.8.

c This time start at 1 on the y-axis and read off the two x-values that correspond to a y-value of 1.

Again, this procedure is marked on the graph with arrows.

So when y = 1, x = -3.2 or x = 1.2.

30-

EXERCISE 25A

→ ANSWERS

Copy and complete the table for the graph of $y = 3x^2$ for $-3 \le x \le 3$.

x	-3	-2	-1	0	1	2	3
$y = 3x^2$	27		3			12	

Copy and complete the table for the graph of $y = x^2 + 2$ for $-5 \le x \le 5$.

-2





x

 $y = x^2 + 2$

-5

27

-4

-3

11

a Copy and complete the table for the graph of $y = x^2 - 3x$ for $-5 \le x \le 5$.

-1

0

1

2

6

3

5

5

4

x	-5	-4	-3	-2	-1	0	1	2	3	4	5
x^2	25		9					4			
-3x	15							-6			
у	40							-2			



b Use your graph to find the value of *y* when x = 3.5.

c Use your graph to find the values of *x* that give a *y*-value of 5.

a Copy and complete the table for the graph of $y = x^2 - 2x - 8$ for $-5 \le x \le 5$.

-5	-4	-3	-2	-1	0	1	2	3	4	
25		9					4			
10							-4			
-8							-8			
27							-8			
	-5 25 10 -8 27	-5 -4 25 - 10 - -8 - 27 -	-5 -4 -3 25 9 10 - -8 - 27 -	-5 -4 -3 -2 25 9 9 10 - - -8 - - 27 - -	-5 -4 -3 -2 -1 25 9 - - 10 - - - -8 - - - 27 - - -	-5 -4 -3 -2 -1 0 25 9 4 4 4 10 4 5 5 6 -8 6 6 6 6 27 6 6 6 6	-5 -4 -3 -2 -1 0 1 25 9 9 1 1 1 10 1 1 1 1 1 -8 1 1 1 1 1 27 1 1 1 1 1	-5 -4 -3 -2 -1 0 1 2 25 9 9 6 6 4 4 10 6 6 6 6 -4 -8 6 6 6 6 -8 27 6 6 6 6 -8	-5 -4 -3 -2 -1 0 1 2 3 25 9 9 6 6 4 6 10 6 6 6 6 6 6 -8 6 6 6 6 6 6 27 6 7 6 6 6 6	-5 -4 -3 -2 -1 0 1 2 3 4 25 9 9 6 6 4 6 6 10 6 6 6 6 6 6 6 6 -8 6 6 6 6 6 6 6 6 27 6 6 6 6 6 6 6 6

- **b** Use your graph to find the value of *y* when x = 0.5.
- **c** Use your graph to find the values of x that give a y-value of -3.

a Copy and complete the table for the graph of $y = x^2 - 5x + 4$ for $-2 \le x \le 5$.

x	-2	-1	0	1	2	3	4	5
у	18		4			-2		

b Use your graph to find the value of *y* when x = -0.5.

c Use your graph to find the values of *x* that give a *y*-value of 3.





a Copy and complete the table for the graph of $y = x^2 + 2x - 1$ for $-3 \le x \le 3$.

x	-3	-2	-1	0	1	2	3
x^2	9				1	4	
+2 <i>x</i>	-6		-2			4	
-1	-1	-1				-1	
у	2					7	



- **b** Use your graph to find the *y*-value when x = -2.5.
- **c** Use your graph to find the values of *x* that give a *y*-value of 1.



If you look at the graph of $y = x^2 + 2x - 3$ in Example 2, you will see that the graph crosses the *x*-axis at x = -3 and x = 1. Since the *x*-axis is the line y = 0, the *y*-value at any point on the axis is zero. So, you have found the answers or the **solutions** to the **quadratic equation** $x^2 + 2x - 3 = 0$.

That is, you have found the values of *x* that make the equation true.

So, in the case of the quadratic equation $x^2 + 2x - 3 = 0$, the solutions are x = -3 and x = 1.

Checking the two solutions in the equation:

For x = -3, $(-3)^2 + 2(-3) - 3 = 9 - 6 - 3 = 0$ For x = 1, $(1)^2 + 2(1) - 3 = 1 + 2 - 3 = 0$

So you can find the solutions of a quadratic equation by drawing its **quadratic graph** and finding where the graph crosses the *x*-axis.



EXAMPLE 3

- **a** Draw the graph of $y = x^2 3x 4$ for $-2 \le x \le 5$.
- **b** Use your graph to find the solutions of the equation $x^2 3x 4 = 0$.
- **a** Set up a table and draw the graph.

x	-2	—1	0	1	2	3	4	5
<i>x</i> ²	4	1	0	1	4	9	16	25
-3x	6	3	0	-3	-6	-9	-12	-15
-4	-4	-4	-4	-4	-4	-4	-4	-4
у	6	0	-4	-6	-6	-4	0	6



b The points where the graph crosses the *x*-axis are at x = -1 and x = 4. So, the solution of $x^2 - 3x - 4 = 0$ is x = -1 or x = 4.

EXERCISE 25B

a Copy and complete the table to draw the graph of $y = x^2 - 4$ for $-4 \le x \le 4$.

→ ANSWERS

x	-4	-3	-2	-1	0	1	2	3	4
у	12			-3				5	

b Use your graph to find the solutions of $x^2 - 4 = 0$.



EXAMPLE a Copy and complete the table to draw the graph of $y = x^2 - 9$ for $-4 \le x \le 4$.

x	-4	-3	-2	-1	0	1	2	3	4
у	7				-9			0	

b Use your graph to find the solutions of $x^2 - 9 = 0$.



2 a Copy and complete the table to draw the graph of $y = x^2 + 4x$ for $-5 \le x \le 2$.

x	-5	-4	-3	-2	-1	0	1	2
x^2	25			4			1	
+4 <i>x</i>	-20			-8			4	
у	5			-4			5	

b Use your graph to find the solutions of the equation $x^2 + 4x = 0$.

a Copy and complete the table to draw the graph of $y = x^2 - 6x$ for $-2 \le x \le 6$.

x	-2	-1	0	1	2	3	4	5	6
x^2	4			1			16		
-6 <i>x</i>	12			-6			-24		
у	16			-5			-8		

b Use your graph to find the solutions of the equation $x^2 - 6x = 0$.

Solution a Copy and complete the table to draw the graph of $y = x^2 + 3x$ for $-5 \le x \le 3$.

x	-5	-4	-3	-2	-1	0	1	2	3
у	10			-2				10	

b Use your graph to find the solutions of the equation $x^2 + 3x = 0$.

a Copy and complete the table to draw the graph of $y = x^2 - 6x + 3$ for $-1 \le x \le 7$.

x	-1	0	1	2	3	4	5	6	7
у	10			-5			-2		

b Use your graph to find the solutions of the equation $x^2 - 6x + 3 = 0$.



EXAM QUESTIONS



x	-3	-2	-1	0	1	2	3
у	4	-1	-4				4

b Draw the graph on a grid, labelling the *x*-axis from -3 to +3 and the *y*-axis from -6 to +6.

a	Complete	the ta	ble of	values	s for y	$y = x^2$	– 3 <i>x</i> –	1.

x	-2	-1	0	1	2	3	4
у		3	-1	-3			3

- **b** Draw the graph on a grid labelling the *x*-axis from -2 to 4 and the *y*-axis from -4 to 10.
- **c** Use your graph to find an estimate for the minimum value of *y*.

Edexcel, Question 2, Paper 10A Higher, March 2003



a Complete the table of values for the graph of y = 4x(11 - 2x).

, 120(1	1 20	·)·					
x	0	1	2	3	4	5	6
у	0			60			-24

- **b** On a copy of the grid, draw the graph of y = 4x(11 2x)
- **c** Use your graph to find the maximum value of *y*.



Edexcel, Question 5, Paper 10B Higher, January 2004



a Write down the value of *c*.

b Explain what happens to the graph if the value of *c* decreases by 2.





GRADE YOURSELF

- Able to draw a simple quadratic graph
- C Able to draw a more complex quadratic graph
- C Able to solve a quadratic equation from a graph

What you should know now

- How to draw a quadratic graph
- How to solve a quadratic equation from a graph





1

Pythagoras' theorem

2

Finding a shorter side

3

Solving problems using Pythagoras' theorem

This chapter will show you ...

- how to use Pythagoras' theorem in right-angled triangles
- how to solve problems using Pythagoras' theorem

Visual overview

Right-angled triangles

What you should already know

- How to find the square and square root of a number
- How to round numbers to a suitable degree of accuracy

Quick check ANSWERS

Use your calculator to evaluate the following, giving your answers to one decimal place.

Pythagoras' theorem

Solving problems

- **1** 2.3²
- **2** 15.7²
- **3** 0.78²
- **4** √8
- **5** √260
- **6** √0.5

In this section you will learn how to:

 calculate the length of the hypotenuse in a right-angled triangle

Key words

hypotenuse Pythagoras' theorem

Pythagoras, who was a philosopher as well as a mathematician, was born in 580 BC on the island of Samos in Greece. He later moved to Crotona (Italy), where he established the Pythagorean Brotherhood, which was a secret society devoted to politics, mathematics and astronomy. It is said that when he discovered his famous theorem, he was so full of joy that he showed his gratitude to the gods by sacrificing a hundred oxen.

	3 cm and 4 cm	, as shown.	vitit sides of		/	
2	Measure accur triangle (the hy	ately the long s potenuse).	ide of the			3
3	Draw four mor	e right-angled t	riangles, choosing		_	
4	When you hav	e done this, me each triangle.	easure the		4 cm	-
5	Copy and com	plete the table	below for your tria	ngles.		
	Short side	Short side	Hypotenuse			
					1.2	2
	а	b	С	a	D	<i>c</i> -
	<i>a</i> 3	b 4	<i>c</i> 5	<i>a</i> ² 9	<i>b</i> 16	25
	<i>a</i> 3	<i>b</i> 4	<i>c</i> 5	<i>a</i> ² 9	<i>0</i> 16	25
	<i>a</i> 3	b 4	<i>c</i> 5	a ² 9	<i>0</i> 16	25
	a 3 Is there a patte	<i>b</i> 4 rn in your resul	c 5	a ² 9	b 16 c^2 are rela	c ⁻ 25
	a 3 Is there a patter some way?	b 4 rn in your resul	c 5 5	a ² 9	b 16 c^2 are rela	25

Consider squares being drawn on each side of a right-angled triangle, with sides 3 cm, 4 cm and 5 cm.

The longest side is called the **hypotenuse** and is always opposite the right angle.

Pythagoras' theorem can then be stated as follows:

For any right-angled triangle, the area of the square drawn on the hypotenuse is equal to the sum of the areas of the squares drawn on the other two sides.

The form in which most of your parents would have learnt the theorem when they were at school – and which is still in use today – is as follows:

In any right-angled triangle, the square of the hypotenuse is equal to the sum of the squares of the other two sides.

Pythagoras' theorem is more usually written as a formula:

 $c^2 = a^2 + b^2$

Remember that Pythagoras' theorem can only be used in right-angled triangles.

Finding the hypotenuse





For each of the following triangles, calculate the length of the hypotenuse, *x*, rounding your answers to 1 decimal place.









The last three examples give whole-number answers. Sets of whole numbers that obey Pythagoras' theorem are called *Pythagorean triples*. Examples of these are:

3, 4, 5 5, 12, 13 and 6, 8, 10

Note that 6, 8, 10 are respectively multiples of 3, 4, 5.



а

b

By rearranging the formula for **Pythagoras' theorem**, you can easily calculate the length of one of the shorter sides.

$$c^2 = a^2 + b^2$$

 $a^2 = c^2 - b^2$ or $b^2 = c^2 - a^2$

So:

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EXERCISE 26B -> ANSWERS





For each of the following triangles, find the length marked *x*.





In this section you will learn how to:

- solve problems using Pythagoras' theorem
- Key words Pythagoras' theorem

Pythagoras' theorem can be used to solve certain practical problems. When a problem involves two lengths only, follow these steps.

• Draw a diagram for the problem, making sure that it includes a right-angled triangle.

- Look at the diagram and decide which side has to be found: the hypotenuse or one of the shorter sides. Label the unknown side *x*.
- If it is the hypotenuse, then square both numbers, add the squares and take the square root of the sum.
- If it is one of the shorter sides, then square both numbers, subtract the smaller square from the larger square and take the square root of the difference.



Remember the following tips when solving problems.

- Always sketch the right-angled triangle you need. Sometimes, the triangle is already drawn for you but some problems involve other lines and triangles that may confuse you. So identify which right-angled triangle you need and sketch it separately.
- Label the triangle with necessary information, such as the length of its sides, taken from the question. Label the unknown side *x*.
- Set out your solution as in the last example. Avoid shortcuts, since they often cause errors. You gain marks in your examination for showing clearly how you are applying Pythagoras' theorem to the problem.
- Round your answer to a suitable degree of accuracy.



A ladder, 12 metres long, leans against a wall. The ladder reaches 10 metres up the wall. How far away from the foot of the wall is the foot of the ladder?







- The second second second as a sectangle 6 metres long and 9 metres wide?
- How long is the diagonal of a square with a side of 8 metres?
- In a hockey game, after a pass was made, the ball travelled 7 metres up the field and 6 metres across the field. How long was the actual pass?
- 💼 A ship going from a port to a lighthouse steams 15 km east and 12 km north. How far is the lighthouse from the port?
- 🗖 A plane flies from London due north for 120 km before turning due west and flying for a further 85 km and landing at a secret location. How far from London is the secret location?
- Some pedestrians want to get from point X on one road to point Y on another. The two roads meet at right angles.
 - **a** If they follow the roads, how far will they walk?
 - **b** Instead of walking along the road, they take the shortcut, XY. Find the length of the shortcut.

as in the diagram. The council want to make a road that runs

c How much distance do they save?





I A mast on a sailboat is strengthened by a wire (called a stay), as shown on the diagram. The mast is 35 feet tall and the stay is 37 feet long. How far from the base of the mast does the stay reach?

A 4-metre ladder is put up against a wall.

- **a** How far up the wall will it reach when the foot of the ladder is 1 m away from the wall?
- **b** When it reaches 3.6 m up the wall, how far is the foot of the ladder away from the wall?

A pole, 8 m high, is supported by metal wires, each 8.6 m long, attached to the top of the pole. How far from the foot of the pole are the wires fixed to the ground?



 \square A line segment AB is drawn from A(1, 1) to B(13, 6).

- **a** What are the coordinates of the midpoint of AB?
- **b** If one grid square is 1 cm^2 , what is the length of AB?

A line segment PQ is drawn from P(2, 3) to Q(52, 53).

- **a** What are the coordinates of the midpoint of PQ?
- **b** If one grid square is 1 cm², what is the length of PQ?



- a What is the maximum height the ladder can safely reach up the wall?
- **b** What is the minimum height the ladder can safely reach up the wall?



Is the triangle with sides 7 cm, 24 cm and 25 cm, a right-angled triangle?







A football pitch ABCD is shown. The length of the pitch, AB = 120 m. The width of the pitch, BC = 90 m.



Calculate the length of the diagonal BD. Give your answer to 1 decimal place.

A ladder is leant against a wall. Its foot is 0.8 m from the wall and it reaches to a height of 4 m up the wall.



Calculate the length, in metres, of the ladder (marked x on the diagram). Give your answer to a suitable degree of accuracy.

3

In the diagram, ABC is a right-angled triangle. AC = 18 cm and AB = 12 cm.



Calculate the length of BC.



ABCD is a rectangle.

AC = 17 cm.

AD = 10 cm.

Calculate the length of the side CD. Give your answer correct to 1 decimal place.

Edexcel, Question 20, Paper 4, November 2004



Edexcel, Question 1, Paper 10B Higher, March 2004



Work out the length, in centimetres, of AM. Give your answer correct to 2 decimal places.

Edexcel, Question 1, Paper 10B Higher, March 2003

IThe diagram shows a ship, S, out at sea. It is 30 kilometres East and 25 kilometres North from a port, P.



Calculate the direct distance from the port to the ship. (The distance is marked x on the diagram).

Give your answer to 1 decimal place.

The The

The diagram shows Penny's house, H, and her school, S.

Penny can get to school by car, by going down the road to the junction at X and then travelling along the road XS to school.

She can also walk to school along the footpath HS.



- **a** Calculate the distance along the footpath if she walks to school. (The distance is marked *y* on the diagram).
- **b** How much shorter is the journey if she walks to school?

Give your answers to 1 decimal place.



Therefore the sides satisfy Pythagoras' theorem and therefore triangle ABC must be right-angled.



GRADE YOURSELF

Able to use Pythagoras' theorem in right-angled triangles

C Able to solve problems in 2-D using Pythagoras' theorem

What you should know now

- How to use Pythagoras' theorem to find the hypotenuse or one of the shorter sides of a right-angled triangle, given the other two sides
- How to solve problems using Pythagoras' theorem



-	-	_	-	-	-		-		-	-	-	-	-	-	-	-
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1	1	24		2	21		;	3	40)	4	1	8		5	42
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20)	170)													
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	g	8,6), 0,), 12	2, 1,	7,2	22	h	1	I, 8	, , , , 0,	, 13	s, 0, 5, 5, 	19	, 43), 43	, ; 	
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	9 n	1 20	r	1 19	9	0	54		b I	7	(q 2	5	r	ے 7	
	S V	7 10	t	38 24		u	42		V	10	,	w 2	2	X	10	

```
b No brackets needed
5 a (4 + 1)
   c (2 + 1)
                 d No brackets needed
                f (16 – 4)
   e (4 + 4)
   g No brackets needed
                           h No brackets needed
   i (20 – 10)
                j No brackets needed
   k (5 + 5)
                 I (4 + 2)
   m (15 – 5)
                 n (7 – 2)
                             o (3 + 3)
   p No brackets needed q No brackets needed
   r (8 – 2)
                 c 6
6
  a 8
           b 6
                         d 13
                                  e 11
                                          f 9
                        j 16
         h 8
                 i 15
                                          17
   g 12
                                  k 1
7 a 2 × 3 + 5
                b 2 \times (3 + 5)
                                c 2 + 3 \times 5
   d 5 - (3 - 2) and (5 + 3) \div 2
                                e 5 × 3 − 2
   f 5 \times 3 \times 2
Exercise 1D
 1 a 40
             b 5 units
                         c 100
                                   d 90
                                           e 80
   f 9 units g 80
                         h 500
                                   i 0
                                           i 5000
   k 0
             4 units
                         m 300
                                   n 90
                                           o 80 000
 2 a Forty-three, two hundred
   b One hundred and thirty-six; four thousand and ninety-
     nine
   c Two hundred and seventy-one; ten thousand, seven
     hundred and forty-four
 3 a Five million, six hundred thousand
   b Four million, seventy-five thousand, two hundred
   c Three million, seven thousand, nine hundred and fifty
   d Two million, seven hundred and eighty-two
 4 a 8200058 b 9406107 c 1000502 d 2076040
 5 a 9, 15, 21, 23, 48, 54, 56, 85
   b 25, 62, 86, 151, 219, 310, 400, 501
   c 97, 357, 368, 740, 888, 2053, 4366
 6 a 95, 89, 73, 52, 34, 25, 23, 7
   b 700, 401, 174, 117, 80, 65, 18, 2
   c 6227, 3928, 2034, 762, 480, 395, 89, 59
 7 a Larger b Larger
                           c Smaller
                                       d Larger
              f Smaller
   e Larger
                           g Larger
                                       h Smaller
   i Smaller
 8 a 368, 386, 638, 683, 836, 863
                                   b 368
                                             c 863
9 408, 480, 804, 840
10 33, 35, 38, 53, 55, 58, 83, 85, 88
Exercise 1E
1
  a 20
            b 60
                     c 80
                               d 50
                                         e 100
   f 20
            g 90
                     h 70
                               i 10
                                         j 30
   k 30
            I 50
                     m 80
                               n 50
                                         o 90
   p 40
            q 70
                     r 20
                               s 100
                                         t 110
2
  a 200
            b 600
                     c 800
                               d 500
                                         e 1000
   f 100
            g 600
                     h 400
                               i 1000
                                         j 1100
   k 300
            500
                     m 800
                               n 500
                                         o 900
   p 400
            q 700
                     r 800
                               s 1000
                                         t 1100
3
  a 1
           b 2
                    c 1
                              d 1
                                     e 3
                                           f 2
           h 2
   g 3
                    i 1
                              j 1
                                     k 3
                                           12
   m 74
           n 126
                    o 184
4
  a 2000
               b 6000
                          c 8000
                                    d 5000
                          g 6000
   e 10 000
               f 1000
                                    h 3000
```

i 9000

m 8000

j 2000

n 5000

k 3000

o 9000

5000

p 4000

ANSWERS: CHAPTER 1

	q	7000		r 80	00	S	1000		t 20	00	
5	а	230	b {	570	С	720	d	52	0	е	910
	f	230	g	880	h	630	i	11	0	j	300
	k	280	Ē	540	m	770	n	50	0	0	940
	р	380	q (630	r	350	S	10	10	t	1070
6	а	True	-	b Fal	se	C	; True	Э			
	d	True		e Tru	е	f	Fals	е			
7	а	Man Uto	d v	West	Bror	n	b Bla	ack	burn	v Fi	ulham
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		35 000,	25	000,	2000	00					
	d	39600,	19	000,	4210	00, 2	6100), 4(0400	, 67	800,
		34 800,	25	500,	2020	0C					
8	а	35 min		b 55	min	с	15 n	nin	d	50	min
	е	10 min		f 15	min	g	45 n	nin	h	35	min
	i.	5 min	j	j0n	nin	•					
E	xer	rcise 1	F								
1	а	713	b	151	(c 63	81	d	968	(e 622
	f	1315	g	8260)	h 81	8	i	451	j	852
2	а	646	b	826	(c 38	18	d	755	(e 2596
	f	891	g	350	I	h 27	66	i	8858	3 j	841
	k	6831	Ē	7016	6 I	m 10	03	n	4450)	
	ο	9944									
3	а	450	b	563	(c 48	2	d	414	(e 285
	f	486	g	244	I	h 28	4	i	333	j	216
	k	2892	Ĩ	4417	' I	m 37	67	n	4087	, -	
	ο	1828									
Λ	а	128	h	29		c 33	4	Ь	178		a 277

h 399

g 335

5437

f 285

564

k 3795

	5	а	6,7	k	4 , 7		С	4,	8		d	4, 7, 9	Э
		е	6, 7, 9	f	2, 7, 6		g	6,	6,	2	h	4, 5,	9
		i	4, 8, 8	j	4, 4, 9,	8							
	6	а	5,3	k) 8, 3		С	5,	8		d	5, 4,	8
		е	6, 5, 7	f	2, 1, 1		g	2,	7,	7	h	5, 5,	6
		i	8, 8, 3	j	1, 8, 8,	9							
2	E		ocica 1	G									
	1	2	56	h	65	c	51		Ч	38		a 1	08
-		f	115	a	204	h	201		i	212		i /	25
		k	150	9	800	m	960		'n	1360)	י ד 1	518
	2	a	294	b	370	с.	288		h	832		e 2	163
	-	f	2520	a	1644	h	321	5	i	3000)	i 2	652
		k	3696	J	1880	m	543	87	•	0000	·	, _	002
		n	21,935	0	48 888		0.0	0.					
	3	а	219	b	317	С	315		d	106		e 99	
	-	f	121	a	252	h	141		i	144		i 86	
		k	63	ĭ	2909	m	416		n	251		o 12	84
	4	а	119	b	96	С	144		d	210		e 21	0
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Cost of holiday (£): Activities, 594.00; Cottage, 550.00; Petrol, 54.00; Total, 1198

	ANSWERS TO CHAPTER 2	I
œ	Quick check	g $\frac{3}{7}$ h $\frac{5}{9}$ i $\frac{1}{5}$ j $\frac{3}{7}$ k $\frac{3}{9} = \frac{1}{3}$ l $\frac{6}{10} = \frac{3}{5}$
<u> </u>	1 8 2 15 3 10 4 18 5 14	m $\frac{3}{6} = \frac{1}{2}$ n $\frac{2}{8} = \frac{1}{4}$ o $\frac{2}{11}$ p $\frac{4}{10} = \frac{2}{5}$
	6 20 7 24 8 24 9 18 10 21	$3 a$ b $c i \frac{3}{4}$ $i i \frac{1}{4}$
	11 5 12 6 13 8 14 4 15 10	4 a b
	16 3 17 5 18 3 19 2 20 4	
 	Exercise 2A 1 $a \frac{1}{4} b \frac{1}{3} c \frac{5}{8} d \frac{7}{12} e \frac{4}{9} f \frac{3}{10} g \frac{3}{8}$ h $\frac{15}{16} i \frac{5}{12} j \frac{7}{18} k \frac{4}{8} = \frac{1}{2} l \frac{4}{12} = \frac{1}{3}$ m $\frac{6}{9} = \frac{2}{3} n \frac{6}{10} = \frac{3}{5} o \frac{4}{8} = \frac{1}{2} p \frac{5}{64}$ Exercise 2B 1 $a \frac{3}{4} b \frac{4}{8} = \frac{1}{2} c \frac{3}{5} d \frac{8}{10} = \frac{4}{5} e \frac{2}{3} f \frac{5}{7}$ g $\frac{7}{9} h \frac{5}{6} i \frac{4}{5} j \frac{7}{8} k \frac{5}{10} = \frac{1}{2} l \frac{5}{7} m \frac{4}{5}$ n $\frac{5}{6} o \frac{5}{9} p \frac{7}{11}$ 2 $a \frac{2}{4} = \frac{1}{2} b \frac{3}{5} c \frac{3}{8} d \frac{3}{10} e \frac{1}{3} f \frac{4}{6} = \frac{2}{3}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

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(-)

,	Ex	cerc	sise	2			15		. 1	2		15		- 1'	2			Ģ	
	1	a <u>2</u>	0	b	12	С	40	•	d †	5	e	18		$f \frac{1}{2}$	8				
		g >	< 2,	20	h	I X 3	3, ਤ ੍ਹੋ		i :	×4,	20		j	× 6	18				
		k >	< 3, ·	12	I	× 5	, 20 40		n	× 2,	$\frac{14}{20}$		n	× 4	$, \frac{4}{24}$				
		0 >	< 5,	<u>15</u> 40															
	2	a $\frac{1}{2}$	$r = \frac{2}{4}$	$=\frac{3}{6}$	$\frac{2}{5} = \frac{2}{5}$	$\frac{4}{3} = \frac{6}{1}$	$\frac{1}{2} = \frac{1}{2}$	<u>6</u> 12											
		b $\frac{1}{3}$	$r = \frac{2}{6}$	$=\frac{3}{6}$	$\frac{3}{5} = -$	$\frac{4}{12} =$	$\frac{5}{15} =$	- <u>6</u> 18											
		c 3/4	$\frac{6}{8} = \frac{6}{8}$	= 1	9 2 =	$\frac{12}{16} =$	15 20	$=\frac{18}{24}$	<u>}</u>										
		d $\frac{2}{5}$	$f = \frac{1}{1}$	$\frac{1}{0} =$	$\frac{6}{15} =$	= $\frac{8}{20}$ =	$=\frac{10}{25}$	$=\frac{1}{3}$	<u>2</u> 30										
		e ³ / ₇	$=\frac{6}{1}$	ੇ ਨੋ =	9 21 =	$=\frac{12}{28}$	$=\frac{15}{35}$		18										
	3	a ² /2	-	, b 4	1	$c^{\frac{5}{20}}$	ļ	d -	- ÷6	2	e	$\frac{3}{5}$		f÷	- 3.	$\frac{7}{10}$			
	4	a 2	-	$h \frac{1}{2}$	Ļ	$\mathbf{c} \stackrel{?}{=} \frac{2}{2}$	-	d 4	3	, J P	1	- 0	f		a,	7			
	•	h 4	-	i <u>1</u>	5 	i 1	-	k 4	l L	ī	3 5		•	<u>,</u>	9 n	8 <u>2</u>			
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	49	<u>30</u> 7	5	$0\frac{4}{6}$	<u>9</u>	51	<u>26</u> 9		52	<u>37</u> 6		53	5		54	8			
	55	$\frac{71}{10}$	5	6 <u>{</u>	3	57	<u>61</u> 8		58	<u>21</u> 2		59	$\frac{1}{16}$		60	<u>19</u> 4			
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	•	f _6	- 4	-	а.	10 - <u>8</u> _	5 <u>1</u>	h	<u>10</u>	- 3 _ 5		4		C	10 -	5			
	2	• 12	<u>2</u> _2	<u>6</u>	9 11	16 – h	2 _ <u>9</u> _	_ 11	16	- 8	9_	1 1		А	<u>13</u>	_ 15	5		
	2	a 1	0 — 1	5 — -13	15 •	: 7	' 8 - - 1	- 18	~ 9	с.	8 – 1 ³	18 -1	1	u h	8 5	- 18 - 1	3		
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		k 6	34	I	3§	e	0		4		0								
	4	a 4/8	$\frac{1}{2} = \frac{1}{2}$	0	b =	10 = 1	5	C	4	d	8		$e_{\frac{1}{4}}$		f 🖁	-			
		g 1	$\frac{4}{0} = 0$	<u>2</u> 5	h	5 16	i	$\frac{1}{4}$	j	i 1 §	Ś	k	$2\frac{1}{4}$		12	8			
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5	≃ ×	terc 1/3	2 2	1		b <u>⊰</u>		A	VAS	ha		3 ÷	ŧ = ŧ	2					
	4	а <u>3</u>	5 ²	• 4	6 4	- 8 3	7 -	- / ` <u>4</u>	טטי, פ	1	c	- 6 5) — ;	3					
	-	8	5			5	• 1	1	0	6	J	8							

Exercise 2H
1 a 18 b 10 c 18 d 28 e 15 f 18
2 a £1800 b 128 a c 160 ka d £116
e 65 litres f 90 min g 292 d h 21 h
i 18 h j 2370 miles
3 a $\frac{5}{8}$ of 40 = 25 b $\frac{3}{4}$ of 280 = 210
c $\frac{4}{5}$ of 70 = 56 d $\frac{5}{6}$ of 72 = 60
e $\frac{3}{5}$ of 95 = 57 f $\frac{3}{4}$ of 340 = 255
4 £6080 5 £31 500 6 23 000 7 52 kg 8 a 856 b 187 675
9 a £50 b £550
10 a 180 g b 900 g
11 a £120 b £240
12 £6400
Exercise 2I
1 $\frac{1}{6}$ 2 $\frac{1}{20}$ 3 $\frac{2}{9}$ 4 $\frac{1}{6}$ 5 $\frac{1}{4}$ 6 $\frac{2}{5}$ 7 $\frac{1}{2}$
8 $\frac{1}{2}$ 9 $\frac{3}{14}$ 10 $\frac{35}{48}$ 11 $\frac{8}{15}$ 12 $\frac{21}{32}$
Exercise 2.1
1 $a\frac{1}{3}$ $b\frac{1}{5}$ $c\frac{2}{5}$ $d\frac{5}{24}$ $e\frac{2}{5}$ $f\frac{1}{6}$ $g\frac{2}{7}$
h ¹ / ₃
2 $\frac{3}{5}$ 3 $\frac{12}{31}$ 4 $\frac{7}{12}$
Exercise 2K 1 $2,05$ b 0.3^{2} c 0.25 d 0.2 c 0.16^{2}
f 0.142857 q 0.125 h 0.1 i 0.1
j 0.076923
2 a i 0.571 428 ii 0.714 285 iii 0.857 142
b The recurring digits are all in the same sequence but they start in a different place each time
3 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8
The recurring digit is the numerator of the fraction.
4 0.09, 0.18, 0.27, 0.36, 0.45, 0.54, 0.63, 0.72,
The recurring digits follow the nine times table
The recurring digits follow the nine times table. 5 $\frac{9}{29} = 0.409$, $\frac{3}{7} = 0.428571$, $\frac{16}{29} = 0.432$, $\frac{4}{3} = 0.4$.
The recurring digits follow the nine times table. 5 $\frac{9}{22} = 0.4\dot{0}\dot{9}, \frac{3}{7} = 0.\dot{4}2857\dot{1}, \frac{16}{37} = 0.\dot{4}3\dot{2}, \frac{4}{9} = 0.\dot{4}, \frac{5}{11} = 0.\dot{4}\dot{5}, \frac{6}{13} = 0.\dot{4}6153\dot{8}$
The recurring digits follow the nine times table. 5 $\frac{9}{22} = 0.4\dot{0}\dot{9}, \frac{3}{7} = 0.\dot{4}2857\dot{1}, \frac{16}{37} = 0.\dot{4}3\dot{2}, \frac{4}{9} = 0.\dot{4}, \frac{5}{11} = 0.\dot{4}\dot{5}, \frac{6}{13} = 0.\dot{4}6153\dot{8}$ 6 $\frac{7}{24} = \frac{35}{120}, \frac{3}{10} = \frac{36}{120}, \frac{19}{160} = \frac{38}{120}, \frac{2}{5} = \frac{48}{120}, \frac{5}{12} = \frac{50}{120}$
The recurring digits follow the nine times table. 5 $\frac{9}{22} = 0.4\dot{0}\dot{9}, \frac{3}{7} = 0.\dot{4}2857\dot{1}, \frac{16}{37} = 0.\dot{4}3\dot{2}, \frac{4}{9} = 0.\dot{4}, \frac{5}{11} = 0.\dot{4}\dot{5}, \frac{6}{13} = 0.\dot{4}6153\dot{8}$ 6 $\frac{7}{24} = \frac{35}{120}, \frac{3}{10} = \frac{36}{120}, \frac{19}{60} = \frac{38}{120}, \frac{2}{5} = \frac{48}{120}, \frac{5}{12} = \frac{50}{120}$ 7 a $\frac{1}{8}$ b $\frac{17}{50}$ c $\frac{29}{40}$ d $\frac{5}{16}$ e $\frac{89}{100}$ f $\frac{1}{20}$
The recurring digits follow the nine times table. 5 $\frac{9}{22} = 0.4\dot{0}\dot{9}, \frac{3}{7} = 0.\dot{4}2857\dot{1}, \frac{16}{37} = 0.\dot{4}3\dot{2}, \frac{4}{9} = 0.\dot{4}, \frac{5}{11} = 0.\dot{4}\dot{5}, \frac{6}{13} = 0.\dot{4}6153\dot{8}$ 6 $\frac{7}{24} = \frac{35}{120}, \frac{3}{10} = \frac{36}{120}, \frac{19}{60} = \frac{38}{120}, \frac{2}{5} = \frac{48}{120}, \frac{5}{12} = \frac{50}{120}$ 7 a $\frac{1}{8}$ b $\frac{17}{50}$ c $\frac{29}{40}$ d $\frac{5}{16}$ e $\frac{89}{100}$ f $\frac{1}{20}$ g $2\frac{7}{20}$ h $\frac{7}{32}$
The recurring digits follow the nine times table. 5 $\frac{9}{22} = 0.4\dot{0}\dot{9}, \frac{3}{7} = 0.\dot{4}2857\dot{1}, \frac{16}{37} = 0.\dot{4}3\dot{2}, \frac{4}{9} = 0.\dot{4}, \frac{5}{11} = 0.\dot{4}\dot{5}, \frac{6}{13} = 0.\dot{4}6153\dot{8}$ 6 $\frac{7}{24} = \frac{35}{120}, \frac{3}{10} = \frac{36}{120}, \frac{19}{60} = \frac{38}{120}, \frac{2}{5} = \frac{48}{120}, \frac{5}{12} = \frac{50}{120}$ 7 a $\frac{1}{8}$ b $\frac{17}{50}$ c $\frac{29}{40}$ d $\frac{5}{16}$ e $\frac{89}{100}$ f $\frac{1}{20}$ g $2\frac{7}{20}$ h $\frac{7}{32}$ 8 a 0.083 b 0.0625 c 0.05 d 0.04
The recurring digits follow the nine times table. 5 $\frac{9}{22} = 0.4\dot{0}\dot{9}, \frac{3}{7} = 0.\dot{4}2857\dot{1}, \frac{16}{37} = 0.\dot{4}3\dot{2}, \frac{4}{9} = 0.\dot{4}, \frac{5}{11} = 0.\dot{4}\dot{5}, \frac{6}{13} = 0.\dot{4}6153\dot{8}$ 6 $\frac{7}{24} = \frac{35}{120}, \frac{3}{10} = \frac{36}{120}, \frac{19}{60} = \frac{38}{120}, \frac{2}{5} = \frac{48}{120}, \frac{5}{12} = \frac{50}{120}$ 7 a $\frac{1}{8}$ b $\frac{17}{50}$ c $\frac{29}{40}$ d $\frac{5}{16}$ e $\frac{89}{100}$ f $\frac{1}{20}$ g $2\frac{7}{20}$ h $\frac{7}{32}$ 8 a 0.083 b 0.0625 c 0.05 d 0.04 e 0.02
The recurring digits follow the nine times table. 5 $\frac{9}{22} = 0.4\dot{0}\dot{9}, \frac{3}{7} = 0.\dot{4}2857\dot{1}, \frac{16}{37} = 0.\dot{4}3\dot{2}, \frac{4}{9} = 0.\dot{4}, \frac{5}{11} = 0.\dot{4}\dot{5}, \frac{6}{13} = 0.\dot{4}6153\dot{8}$ 6 $\frac{7}{24} = \frac{35}{120}, \frac{3}{10} = \frac{36}{120}, \frac{19}{60} = \frac{38}{120}, \frac{2}{5} = \frac{48}{120}, \frac{5}{12} = \frac{50}{120}$ 7 a $\frac{1}{8}$ b $\frac{17}{50}$ c $\frac{29}{40}$ d $\frac{5}{16}$ e $\frac{89}{100}$ f $\frac{1}{20}$ g $2\frac{7}{20}$ h $\frac{7}{32}$ 8 a 0.083 b 0.0625 c 0.05 d 0.04 e 0.02 9 a $\frac{4}{3} = 1\frac{1}{3}$ b $\frac{6}{5} = 1\frac{1}{5}$ c $\frac{5}{2} = 2\frac{1}{2}$ d $\frac{10}{7} = 1\frac{3}{7}$
The recurring digits follow the nine times table. 5 $\frac{9}{22} = 0.4\dot{0}\dot{9}, \frac{3}{7} = 0.\dot{4}2857\dot{1}, \frac{16}{37} = 0.\dot{4}3\dot{2}, \frac{4}{9} = 0.\dot{4},$ $\frac{5}{11} = 0.\dot{4}\dot{5}, \frac{6}{13} = 0.\dot{4}6153\dot{8}$ 6 $\frac{7}{24} = \frac{35}{120}, \frac{3}{10} = \frac{36}{120}, \frac{19}{60} = \frac{38}{120}, \frac{2}{5} = \frac{48}{120}, \frac{5}{12} = \frac{50}{120}$ 7 a $\frac{1}{8}$ b $\frac{17}{50}$ c $\frac{29}{40}$ d $\frac{5}{16}$ e $\frac{89}{100}$ f $\frac{1}{20}$ g $2\frac{7}{20}$ h $\frac{7}{32}$ 8 a 0.083 b 0.0625 c 0.05 d 0.04 e 0.02 9 a $\frac{4}{3} = 1\frac{1}{3}$ b $\frac{6}{5} = 1\frac{1}{5}$ c $\frac{5}{2} = 2\frac{1}{2}$ d $\frac{10}{7} = 1\frac{3}{7}$ e $\frac{20}{11} = 1\frac{9}{11}$ f $\frac{15}{4} = 3\frac{3}{4}$
The recurring digits follow the nine times table. 5 $\frac{9}{22} = 0.4\dot{0}\dot{9}, \frac{3}{7} = 0.\dot{4}2857\dot{1}, \frac{16}{37} = 0.\dot{4}3\dot{2}, \frac{4}{9} = 0.\dot{4}, \frac{5}{11} = 0.\dot{4}\dot{5}, \frac{6}{13} = 0.\dot{4}6153\dot{8}$ 6 $\frac{7}{24} = \frac{35}{120}, \frac{3}{10} = \frac{36}{120}, \frac{19}{60} = \frac{38}{120}, \frac{2}{5} = \frac{48}{120}, \frac{5}{12} = \frac{50}{120}$ 7 a $\frac{1}{8}$ b $\frac{17}{50}$ c $\frac{29}{40}$ d $\frac{5}{16}$ e $\frac{89}{100}$ f $\frac{1}{20}$ g $2\frac{7}{20}$ h $\frac{7}{32}$ 8 a 0.083 b 0.0625 c 0.05 d 0.04 e 0.02 9 a $\frac{4}{3} = 1\frac{1}{3}$ b $\frac{6}{5} = 1\frac{1}{5}$ c $\frac{5}{2} = 2\frac{1}{2}$ d $\frac{10}{7} = 1\frac{3}{7}$ e $\frac{20}{11} = 1\frac{9}{111}$ f $\frac{15}{4} = 3\frac{3}{4}$ 10 a 0.75, 1.3 b 0.83, 1.2 c 0.4, 2.5 d 0.7 1 $\dot{4}2857\dot{1}$ e 0.55 1 $\dot{8}\dot{1}$ f 3.75
The recurring digits follow the nine times table. 5 $\frac{9}{22} = 0.4\dot{0}\dot{9}, \frac{3}{7} = 0.\dot{4}2857\dot{1}, \frac{16}{37} = 0.\dot{4}3\dot{2}, \frac{4}{9} = 0.\dot{4},$ $\frac{5}{11} = 0.\dot{4}\dot{5}, \frac{6}{13} = 0.\dot{4}6153\dot{8}$ 6 $\frac{7}{24} = \frac{35}{120}, \frac{3}{10} = \frac{36}{120}, \frac{19}{60} = \frac{38}{120}, \frac{2}{5} = \frac{48}{120}, \frac{5}{12} = \frac{50}{120}$ 7 a $\frac{1}{8}$ b $\frac{17}{50}$ c $\frac{29}{40}$ d $\frac{5}{16}$ e $\frac{89}{100}$ f $\frac{1}{20}$ g $2\frac{7}{20}$ h $\frac{7}{32}$ 8 a 0.083 b 0.0625 c 0.05 d 0.04 e 0.02 9 a $\frac{4}{3} = 1\frac{1}{3}$ b $\frac{6}{5} = 1\frac{1}{5}$ c $\frac{5}{2} = 2\frac{1}{2}$ d $\frac{10}{7} = 1\frac{3}{7}$ e $\frac{20}{11} = 1\frac{9}{11}$ f $\frac{15}{4} = 3\frac{3}{4}$ 10 a 0.75, 1.3 b 0.83, 1.2 c 0.4, 2.5 d 0.7, 1.428571 e 0.55, 1.81 f 3.75 11 The answer is always 1.

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17, 19	9	-, -,					30,	, 24, 3	32,	5	m –4	n –6	o -6	p -1	q{	5 r
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g ls s	maller	than	h	ls bigg	jer tha	an	i Isk	bigger	r than	_	q 1	h 4	i 7	i -8	k –5	I –1
j is smalle	er thar	n k	ls sm	haller t	nan	l Is	biggei	r than			m 11	n 6	o 8	p 8	q -2	r –
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Ь				-						10) a -10	b –5	c -2	d 4	e 7	f -4
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-13 -12	-9	-0	-3	0	3	0	9	ΙZ	10		e -9, -	-8, -7, -6	, –5 f	3, 4, 5, 6	, 7	
T											g -12	, –11, –10	, -98			
-20 -16	-12	-8	-4	0	4	8	12	16	20		h –16	, –15, –14	, -13, -12	2		
g											I −2, - i _12	·ı, ∪, 1, 2, _11 _1∩	, 3; -4, -3 _9 _8	, -2, -1, (7· _1⁄ _ 1	U, I IG _10	11
	- 1		1	1	1	1	1	1			– 10.	-9	-0, -0, -	,,=14,=1	10, -12, -	
$-2\frac{1}{2}$ -2	$-1\frac{1}{2}$	-1	$-\frac{1}{2}$	0	2	1	1 2	2	$2\frac{1}{2}$		k –2.	-1, 0, 1, 2	2, 3; 0, 1.	2, 3, 4, 5		
h											I –8. –	-7 -6 -5	-4 -3 -4	2: -54.	-3 -2 -	1 0 1

Т Т Т Т Т Т -80 -60 -40 -20 20 80 0 40 60 100 т т т т -250 -200 -150 -100 -50 0 50 150 200 100 250

, 0, 1 **m** -10, -9, -8, -7, -6, -5, -4; -1, 0, 1, 2, 3, 4, 5 **n** 3, 4, 5, 6, 7, 8, 9; -5, -4, -3, -2, -1, 0, 1 **15 a** –4 **b** 3 **c** 4 **d** -6 **e** 7 **f** 2 **g** 7 i -7 jО **k** 0 **I** -6 **h** -6 **m** –7 **n** –9 **o** 4 **p** 0 **q** 5 **r** 0 **s** 10 **t** –5 **u** 3 **v** –3 **w** -9 **x** 0 **z** –3

y –3

-100

—

i.

16 a +6 + 5 = 11 **c** +6 - -9 = 15 **17 a** +5 + +7 - -9 = +21 **c** +7 + -7, +4 + -4



b +6 + -9 = -3

b +5 + -9 - +7 = -11

d +6 − 5 = 1



•					
8	2	1	-3	0	
	-5	0	5		
	3	-1	-2		
-					00
10	-8	-1	-3	-14	-26
	-8	-9	-7	-2	
	-11	-6	-4	-5	

1 -10 -12

-5





Quick check

1	a	6	b 12	c 15	d 18	e 21	f 24
2	a	8	b 16	c 20	d 24	e 28	f 32
3	a	10	b 45	c 25	d 30	e 35	f 40
4	a	12	b 54	c 64	d 36	e 63	f 48
5	a	14	b 63	c 72	d 42	e 49	f 56

Exercise 4A

- **1 a** 3, 6, 9, 12, 15 **b** 7, 14, 21, 28, 35 **c** 9, 18, 27, 36, 45 **d** 11, 22, 33, 44, 55 **e** 16, 32, 48, 64, 80
- 2 a 254, 108, 68, 162, 98, 812, 102, 270
 b 111, 255, 108, 162, 711, 615, 102, 75, 270
 c 255, 615, 75, 270
 d 108, 162, 711, 270
- **3 a** 72, 132, 216, 312, 168, 144
- **b** 161, 91, 168, 294
- **c** 72, 102, 132, 78, 216, 312, 168, 144, 294 **4 a** 98 **b** 99 **c** 96 **d** 95 **e** 98 **f** 96
- **5 a** 1002 **b** 1008 **c** 1008

🔁 Exercise 4B

- 1
 a
 1, 2, 5, 10
 b
 1, 2, 4, 7, 14, 28

 c
 1, 2, 3, 6, 9, 18
 d
 1, 17

 e
 1, 5, 25
 f
 1, 2, 4, 5, 8, 10, 20, 40

 g
 1, 2, 3, 5, 6, 10, 15, 30
 h
 1, 3, 5, 9, 15, 45

 i
 1, 2, 3, 4, 6, 8, 12, 24
 j
 1, 2, 4, 8, 16
- 2 a 1, 2, 3, 4, 5, 6, 8, 10, 12, 15, 20, 24, 30, 40, 60, 120
 b 1, 2, 3, 5, 6, 10, 15, 25, 30, 50, 75, 150
 - **c** 1, 2, 3, 4, 6, 8, 9, 12, 16, 18, 24, 36, 48, 72, 144

- **d** 1, 2, 3, 4, 5, 6, 9, 10, 12, 15, 18, 20, 30, 36, 45, 60, 90, 180
- **e** 1, 13, 169
- **f** 1, 2, 3, 4, 6, 9, 12, 18, 27, 36, 54, 108
- **g** 1, 2, 4, 7, 14, 28, 49, 98, 196
- **h** 1, 3, 9, 17, 51, 153

i 1, 2, 3, 6, 9, 11, 18, 22, 33, 66, 99, 198 j 1, 199

- **3** a 55 **b** 67 **c** 29 **d** 39 **e** 65 **f** 80 **j** 50 **g** 80 **h** 70 i 81 4 **a** 2 **b** 2 **c** 3 **d** 5 **e** 3 **f** 3
- g7 h5 i 10 j 11

Exercise 4C

- **1** 36, 49, 64, 81, 100, 121, 144, 169, 196, 225, 256, 289, 324, 361, 400
- **2** 4, 9, 16, 25, 36, 49
- 3 a 3 b 5 c 7 d Odd numbers
- 4 a 50, 65, 82 b 98, 128, 162 c 51, 66, 83
 d 48, 63, 80 e 149, 164, 181
- 5 a 529 b 3249 c 5929 d 15129 e 23104 f 10.24 g 90.25 h 566.44 i 16 j 144
- **6 a** 25, 169, 625, 1681, 3721
 - **b** Answers in each row are the same.

Exercise 4D

- **1 a** 6, 12, 18, 24, 30 **b** 13, 26, 39, 52, 65 **c** 8, 16, 24, 32, 40 **d** 20, 40, 60, 80, 100
- **e** 18, 36, 54, 72, 90 **2 a** 12, 24, 36 **b** 20, 40, 60 **c** 15, 30, 45
 - **d** 18, 36, 54 **e** 35, 70, 105
- **3 a** 1, 2, 3, 4, 6, 12 **b** 1, 2, 4, 5, 10, 20 **c** 1, 3, 9 **d** 1, 2, 4, 8, 16, 32
 - **e** 1, 2, 3, 4, 6, 8, 12, 24 **f** 1, 2, 19, 38

g 1, 13 **h** 1, 2, 3, 6, 7, 14, 21, 42 **i** 1, 3, 5, 9, 15, 45 **j** 1, 2, 3, 4, 6, 9, 12, 18, 36 **4** 13 is a prime number. 5 Square numbers **6** 2, 3, 5, 7, 11, 13, 17, 19 7 1, 4, 9, 16, 25, 36, 49, 64, 81, 100 8 4 packs of sausages, 5 packs of buns 9 24 seconds 10 30 seconds **11** 12 minutes: Debbie: 3 and Fred: 4 **12 a** 12 **b** 9 **d** 13 **c** 6 **e** 15 **f** 14 **h** 10 **i** 18 i 17 **k** 8 **1** 21 **q** 16 **13** 1 + 3 + 5 + 7 + 9 = 25 1 + 3 + 5 + 7 + 9 + 11 = 361 + 3 + 5 + 7 + 9 + 11 + 13 = 491 + 3 + 5 + 7 + 9 + 11 + 13 + 15 = 64**14 b** 21, 28, 36, 45, 55 Exercise 4E **1** a 2 **b** 5 **c** 7 **d** 1 **e** 9 **f** 10 **g** 8 **h** 3 **i** 6 **j** 4 **k** 11 12 **m** 20 **n** 30 **o** 13 **b** 6 2 **a** 5 **c** 10 **d** 7 **e** 8 **f** 4 **g** 3 **h** 9 i 1 **j** 12 **d** 14 **a** 81 **b** 40 **c** 100 **e** 36 3 **f** 15 i 25 **j** 21 **q** 49 **h** 12 **k** 121 **1**6 **o** 441 **m** 64 **n** 17 **c** 45 **4** a 24 **b** 31 **e** 67 **d** 40 **f** 101 **g** 3.6 **h** 6.5 i 13.9 j 22.2 Exercise 4F **1 a** 27 **b** 125 **c** 216 **d** 1728 **e** 16 **f** 256 **g** 625 **h** 32 i 2187 **j** 1024 **2 a** 100 **b** 1000 **c** 10000 **d** 100 000 **e** 1000000 **f** The power is the same as the number of zeros. **g** i 100 000 000 ii 10000000000 iii 1 000 000 000 000 000 **d** 5^3 **3 a** 2⁴ **b** 3⁵ $c 7^2$ **f** 6⁴ **e** 10⁴ $g 4^4$ **h** 1⁷ **i** 0.5⁴ **j** 100³ **4** a 3×3×3×3 b 9×9×9 c 6×6 **d** $10 \times 10 \times 10 \times 10 \times 10$ **f** $8 \times 8 \times 8 \times 8 \times 8 \times 8$ **g** $0.1 \times 0.1 \times 0.1$ **i** 0.7 × 0.7 × 0.7 **j** 1000 × 1000 **h** 2.5 × 2.5 5 a 16 **b** 243 **c** 49 **d** 125 **e** 10000000 **f** 1296 **g** 256 **h** 1 **j** 1000000 i 0.0625 **d** 100 000 6 a 81 **b** 729 **c** 36 **e** 1024 **f** 262 144 **g** 0.001 **h** 6.25 i 0.343 j 1000000 **7** 10⁶ **8** 10⁶ 9 4, 8, 16, 32, 64, 128, 256, 512 **10** 0.001, 0.01, 0.1, 1, 10, 100, 1000, 10000, 100000, 1000000, 1000000, 10000000 Exercise 4G

1 a 31

b 310

c 3100

d 31 000

2 a 65 **b** 650 **c** 6500 **d** 65 000 **3** Factors of 10 are the same, e.g. $100 = 10^2$ **b** 7.3×10^2 **c** 7.3×10^3 **d** 7.3×10^5 **4 a** 7.3 × 10 **5 a** 0.31 **b** 0.031 **c** 0.0031 **d** 0.00031 6 a 0.65 **b** 0.065 **c** 0.0065 **d** 0.00065 **7** Factors of 10 are the same, e.g. $1000 = 10^3$ **8 a** 7.3 ÷ 10 **b** 7.3 \div 10² **c** 7.3 \div 10³ **d** $7.3 \div 10^5$ **9 a** 250 **b** 34.5 **c** 4670 **d** 346 **e** 207.89 **g** 89700 **f** 56780 **h** 865 **i** 10050 **j** 999 000 **k** 23456 98765.4 **d** 3.46 **10 a** 0.025 **b** 0.345 **c** 0.004 67 **e** 0.20789 **f** 0.05678 **g** 0.0246 **h** 0.000865 i 1.005 j 0.000 000 999 **k** 20.367 **7**.643 **11 a** 60 000 **b** 120 000 **c** 10000 **d** 200000 **g** 400 **e** 28000 **f** 900 **h** 8000 i 160 000 12 a 20 **b** 2 **d** 16 **e** 150 **f** 12 **c** 1 **h** 40 **i** 5 **j** 40 **k** 320 **g** 15 $\textbf{c}~6.3\times10^{10}$ $\textbf{b} \ 3.4\times10^{-2}$ **13 i a** 2.3×10^7 **d** 1.6×10^{-3} **e** 5.5×10^{-4} **f** 1.2×10^{14} **ii a** 23000000 **b** 0.034 **c** 63 000 000 000 **e** 0.00055 **d** 0.0016 **f** 120 000 000 000 000 **14 a** 51 000 000 000 **b** 8160 000 000 000 **c** 533333.3333 **d** 1500 000.000 Exercise 4H **a** $84 = 2 \times 2 \times 3 \times 7$ **b** $100 = 2 \times 2 \times 5 \times 5$ **c** $180 = 2 \times 2 \times 3 \times 3 \times 5$ **d** $220 = 2 \times 2 \times 5 \times 11$ e $280 = 2 \times 2 \times 2 \times 5 \times 7$ **f** $128 = 2 \times 2 \times 2 \times 2 \times 2 \times 2 \times 2$ **g** $50 = 2 \times 5 \times 5$ **h** $1000 = 2 \times 2 \times 2 \times 5 \times 5 \times 5$ i 576 = $2 \times 2 \times 2 \times 2 \times 2 \times 2 \times 3 \times 3$ **j** $650 = 2 \times 5 \times 5 \times 13$ **b** $2^2 \times 5^2$ **a** $2^2 \times 3 \times 7$ c $2^2 \times 3^2 \times 5$ 2 **e** $2^3 \times 5 \times 7$ **f** 2^7 **g** 2×5^2 **d** $2^2 \times 5 \times 11$ **h** $2^3 \times 5^3$ $i 2^6 \times 3^2$ $j 2 \times 5^2 \times 13$ 1, 2, 3, 2^2 , 5, 2 × 3, 7, 2^3 , 3^2 , 2 × 5, 11, 2^2 × 3, 13, 3 2×7 , 3×5 , 2^4 , 17, 2×3^2 , 19, $2^2 \times 5$, 3×7 , 2×11 , 23, $2^3 \times 3$, 5^2 , 2×13 , 3^3 , $2^2 \times 7$, 29, $2 \times 3 \times 5$, 31, 2^{5} , 3 × 11, 2 × 17, 5 × 7, 2^{2} × 3^{2} , 37, 2 × 19, 3 × 13, 2^{3} × 5, 41, $2 \times 3 \times 7$, 43, $2^2 \times 11$, $3^2 \times 5$, 2×23 , 47, $2^4 \times 3$, 7^2 , 2×5^2 **4 a** Each is double the previous number. **b** 64, 128 c 81, 243 **d** 256, 1024, 4096 **e** 3, 3², 3³, 3⁴, 3⁵, 3⁶, ...; 4, 4², 4³, 4⁴, 4⁵, ... Exercise 4I **a** 20 **b** 56 **d** 28 1 **c** 6 e 10 f 15 **g** 24 **h** 30 2 It is their product. 3 **a** 8 **b** 18 **c** 12 **d** 30

4 No. Because the numbers in each part have common factors.

569

5	а	168		b	105		С	84		d	168	e	9 6
	f	54		g	75		h	14	4				
6	а	8	b	7	С	4		d	14	(e 4	f	9
	g	5	h	4	i	3		j	16	I	k 5	I	9
7	а	i no		ii	yes		iii	ye	S	iv	no		
	b	i no		ii	no		iii	ye	S	iv	no		

(-)	E	kercise	4J				
	1	a 5 ⁴	b 5 ¹⁰	c 5 ⁵	d 5 ³	e 5 ¹⁵	f 5 ⁹
		g 5 ⁶	h 5 ⁹	i 5 ⁸			
	2	a 6 ³	b 6 ⁵	c 6 ¹	d 6 ⁰	e 6 ¹	f 6 ³
		g 6 ²	h 6 ¹	i 6 ²			
	3	a x ⁸	b x ⁹	c x ⁸	d x ⁵	e x^{12}	f x^{13}
		g x^{11}	h x^{10}	$i x^{16}$			
	4	a x^4	b x ⁵	$\mathbf{c} x^3$	d x^3	e x ⁶	f x^5
		$\mathbf{g} x^2$	h x^6	i x ⁹			

ANSWERS	TO CHAPTER	5 -		
Quick check 20 cm, 16 cm ²		5 43 c 7 48 c 9 24 m	m ² m ² 2	6 51 cm ² 8 33 cm ²
Exercise 5A 1 10 cm 3 14 cm 5 16 cm 7 10 cm 9 12 cm 11 12 cm	2 8 cm 4 12 cm 6 6 cm 8 12 cm 10 14 cm 12 12 cm	Exerci 1 a 6 c 30 2 40 ci 3 84 m 4 a 21	se 5E cm ² , 12 cm b 120 0 cm ² , 30 cm m ² cm ² b 55 cm ²	0 cm ² , 60 cm c 165 cm ²
Exercise 5B 1 a 10 cm ² b 11 c c 13 cm ² d 12 c	cm ² cm ² (estimates only)	Exerci 1 a 21 d 55 2 a 28 d 2	se 5F cm ² b 12 cm 5 cm ² e 90 cm 8 cm ² b 8 cm	f^{2} c 14 cm ² f 140 cm ² c 4 cm f 140 cm ²
 Exercise 5C 1 35 cm², 24 cm 2 33 cm², 28 cm 3 45 cm², 36 cm 4 70 cm², 34 cm 		a 3 a 40 4 a 65 5 For e 20 cr	cm e 7 cm cm^2 b 65 m ² cm^2 b 50 m ² xample: height 10 cm m; height 25 cm, base	c 80 cm ² , base 10 cm; height 5 cm, base 4 cm; height 50 cm, base 2 cm
 5 56 cm², 30 cm 6 10 cm², 14 cm 7 53.3 cm², 29.4 cm 8 84.96 cm², 38 cm 9 a 20 cm, 21 cm² c 2 cm, 8 cm² e 3 mm, 18 mm g 5 m, 10 m² 	 b 18 cm, 20 cm² d 3 cm, 15 cm² f 4 mm, 22 mm h 7 m, 24 m 	Exerci 1 96 ci 2 70 ci 3 20 ci 4 125 5 10 ci 6 112	se 5G m ² m ² cm ² cm ² m ² m ²	
10 a 390 m 11 a 920 m 12 £839.40 14 a 100 mm ² b i 300 mm ² ii 500 15 a 10 000 cm ² b i 20 000 cm ² ii 4	 b 6750 m² b 1 h 52 min 13 40 cm 0 mm² iii 630 mm² 0 000 cm² iii 56 000 cm² 	Exerci 1 a 30 e 40 2 a 27 c 38 3 Any For e	b cm ² b 77 cm ² b cm ² f 6 cm 7.5 cm, 36.25 cm ² 8.6 m, 88.2 m ² bair of lengths that ad example: 1 cm, 9 cm; b 6 cm; 4.5 cm, 5.5 c	c 24 cm ² d 42 cm ² g 3 cm b 33.4 cm, 61.2 cm ² Id up to 10 cm 2 cm, 8 cm; 3 cm, 7 cm;
Exercise 5D 1 30 cm ² 3 51 cm ²	2 40 cm ² 4 35 cm ²	4 Crr 4 Shap 5 Shap	be c. Its area is 25.5 c be a. Its area is 28 cm	2 2

🔁 Exercise 5I

1 P = 2a + 2b **2** P = a + b + c + d **3** P = 4x **4** P = p + 2q **5** P = 4x + 4y **6** P = a + 3b **7** P = 5x + 2y + 2z **8** $P = 2\pi r$ **9** $P = 2h + (2 + \pi)r$

¢

Exercise 5J 1 $A = a^2 + ab$ **2** $A = \frac{1}{2}bh$ **3** A = bh **4** $\frac{1}{2}(a + b)h$ **5** $A = \pi r^2$ **6** $A = 2ad - a^2$ **7** $A = \frac{1}{2}bh + \frac{1}{2}bw$ **8** $A = 2rh + \pi r^2$ **9** $A = \pi d^2 + \frac{1}{2}dh$

Exercise 5K

- 1 V = abc
- **2** $V = p^3$
- **3** $V = 6p^3$
- $4 \quad V = \pi r^2 h$
- **5** $V = \frac{1}{2}bhw$
- **6** $V = \frac{1}{2}bhl$

Exercise 5L

1 a A $\mathbf{b} L$ c L d A e V f V**g** V jV kA IL mV h A i L n A $\mathbf{o} V$ p A qV rA sA **t** A u L y V **v** A w A x A z V 2 **a** C b I **c** *C* **d** *I* **e** *C* **f** *I* **g** *C* j*I* k*C* I*C* m*C* **n** *C* h Ii C **o** *C* рI



Really Useful Maths!: A new floor

Room	Floor area (m ²)	Edging needed (m)
Hall	14	18
Bathroom	9	12
Total	23	30

Room	Floor area (m ²)	Edging needed (m)
Lounge	57	32
Sitting room	30	22
Kitchen/diner	50	32
Conservatory	12	14
Total	149	100

	Number of packs	Price per pack	Total cost
Beech flooring	12	£32	£384
Beech edging	3	£18	£54
Oak flooring	75	£38	£2850
Oak edging	9	£22	£198
		Total	£3486

cost after VAT £4096.05



ANSWERS TO CHAPTER 6



a

Quick check

Size	Tally	Frequency
8	HTT HTT HTT I	16
10	HTT HTT II	12
12	HTT HTT II	12
14	HTT I	6
16		4

b Size 8

Exercise 6A

- 1 а **b** 1 goal **c** 22 Goals 0 1 2 3 Frequency 6 8 4 2
- 2 a **b** 17–19 °C 23–25 Temperature (°C) 14–16 17–19 20-22 26–28 Frequency 5 10 8 5 2
- c Getting warmer in the first half and then getting cooler towards the end.
- 3 **a** Observation **b** Sampling c Observation **d** Sampling e Observation f Experiment 4 а **b** 30 c Yes, frequencies are similar Score 1 2 3 4 5 6 Frequency 5 6 6 6 3 4
- **b** 166 170 cm 5 a Height (cm) 151–155 156–160 161–165 166–170 171–175 176–180 181–185 186–190 5 5 7 5 3 Frequency 2 4 1

Exercise 6B



c Visual impact, easy to understand **3** a May 9 h, Jun 11 h, Jul 12 h, Aug 11 h, Sep 10 h **b** July 4 a Simon b £165 c Difficult to show fractions of a symbol

Exercise 6C

a Swimming

b 74

c For example: limited facilities

d No. It may not include people who are not fit





ANSWERS: CHAPTER 6



c Some live close to the school. Some live a good distance away and probably travel to school by bus



c Use the pictogram because an appropriate symbol makes more impact

Time (min)

1 a Tuesday, 52p **b** 2p **c** Friday **2** a 26 24 22

Exercise 6D



b about 16500

d £90

- c 1981 and 1991
- d No; do not know the reason why the population started to decrease after 1991





b Between 178 and 180 million c 1975 and

1980

d Increasing; better communications, cheaper air travel, more advertising, better living standards



Exercise 6E

- **1** a 17 s **b** 22 s **c** 21 s
- 2 **a** 57 **b** 55 **c** 56 **d** 48
- e Boys, because their marks are higher **3 a** 2 8 9
 - 3
 - 4 5 6 8 8 9
 - 4 1 1 3 3 3 8 8
 - Key 4 3 represents 43 cm **d** 20 cm
- **b** 48 cm **c** 43 cm **4 a** 0 2 8 9 9 9
 - 1 2 3 7 7 8
 - 2 0 1 2 3
 - **Key** 1 2 represents 12 messages
 - **b** 23 **c** 9


	h $8k - 6y + 10$	4 4((r+2t)	5 m(n	+ 3)	6 g(5g +	3)
6	a $2c + 3d$ b $5d + 2e$ c $f + 3g + 4h$	7 2((2w - 3t)	8 2(4p	-3k	9 2(8 <i>h</i> –	5 <i>k</i>)
	d $2i + 3k$ e $2k + 9p$ f $3k + 2m + 5p$	10 2 <i>n</i>	n(p+k)	11 2 <i>b</i> (2	(c + k)	12 2a(3b	+ 2c)
	q $7m - 7n$ h $6n - 3p$ i $6u - 3v$	13 v(3	(3v + 2)'	14 $t(4t - 4t)$	- 3)	15 2d(2d	– 1)
	i $2v$ k $2w - 3v$ l $11x^2 - 5v$	16 3 <i>r</i>	m(m-p)	17 3p(2	(p + 3t)	18 2 <i>p</i> (4 <i>t</i> -	- 3 <i>m</i>)
	$m - v^2 - 2z$ $n x^2 - z^2$	19 4/	b(2a-c)	20 4 <i>a</i> (3	a - 2b	21 3t(3m)	-2n
7	a $8x + 6$ b $3x + 16$ c $2x + 2y + 8$	22 40	at(4t + 3)	23 $5bc($	(b - 2)	24 2b(4ac	r + 3ed
· ·		25 20	$2a^2 + 3a +$	4)	26 3b(2a -	-3c + d	1 000
5.	versise 70	20 20 27 t(F	5t + 4 + a	'/	28 3mt(2t -	-1 + 3m	
	1 $6 \pm 2m$ 2 $10 \pm 5l$ 3 $12 - 3v$	29 20	$ah(4h \pm 1)$	(2a)	30 5nt(2t -	-3 + n	
	1 $2 + 2m$ 2 $10 + 3n$ 6 $10 - 6w$	20 20 31 N	10(-10 + 1)	32 m(5	(20) Opt(21)	$(1 - 1)^{-1} = (1 - 1)^{-1}$	
	7 $2a + 2h$ 9 $10k + 15m$ 0 $10d$ $9n$	31 N	ot possible	35 2m(0	$(\mu - 2p)$	36 Mot pc	, vooiblo
-	$0 t^2 + 2t$ $11 m^2 + 5m$ $10 k^2 - 2k$	37 N	(1a) $(5b)$	39 Not	m = Op	20 h/5 a	2ha)
	$2 2a^2 + 2a$ $14 5a^2 + 2a$ $15 5a 2a^2$	51 <i>u</i> (4u - 50	30 MOL	J022IDIE	39 <i>U</i> (3 <i>u</i> -	<i>SDC</i>)
4	5 $3g + 2g$ 14 $3y - y$ 15 $3p - 3p$ 6 $2m^2 + 10m$ 17 $4r^2$ 14 10 $9h - 9h^2$						
1	0 $Sm + 12m$ 17 $4l - 4l$ 10 $0K - 2K$ 0 $9r^2 + 00r$ 00 $15l^2 = 10l$ 01 $15t = 10r^2$			• 4 ²	74 . 10	n 2	
1	$9 \circ g + 20g = 20 \circ 10n = 10n = 21 \circ 10i = 12i$		+ 5x + 6	2l + 12	11 + 12	3W + 4	·W + 3
2	$26a^{-} + 12ae$ 23 6y ⁻ + 8ky 24 15m ⁻ - 10mp	$\frac{4}{7}$	r + 6m + 5	$5 K^{-} +$	8K + 15	$b a^{-} + 5a^{-}$	a + 4
2	5 y^{2} + 5 y 26 $n + 7n$ 27 k^{2} - 5 k		+2x-8	8t + 2	2t - 15	9W + 2	W - 3
2	8 $3T + 12T$ 29 $4n^2 - 4n$ 30 $5g^2 - 10g$	$10 f^{-1}$	-J-6	$11 g^{-}$	3g - 4	$12 y^{-} + y$	- 12
3	1 $12m^2 + 4m^2$ 32 $10k^2 + 5k^2$ 33 $15a^2 - 3a^2$	$13 x^{-2}$	$x^{2} + x - 12$	$14 p^{-} - 2$	p-2	15 $K^{-} - 2k$	8-3
3	4 $6w^2 + 3tw$ 35 $15a^2 - 10ab$ 36 $12p^2 - 15mp$	$16 y^{-}$	y + 3y - 10	$11 a^{-} +$	2a - 3	$18 t^{-} + t^{-}$	- 12
3	$75m^2 + 4m^3$ $38t^2 + 2t^2$ $395g^2t - 4g^2$	19 x^{-2}	$x^{2} - 5x + 4$	$20 r^2 - 1^2$	br + b	21 $m^2 - 4$	<i>m</i> + 3
4	U $15t^{3} + 3mt^{2}$ 41 $12h^{3} + 8gh^{2}$ 42 $8m^{3} + 2m^{3}$	22 g ⁻	$\frac{1}{2} - 6g + 8$	$23 n^{-}$	8n + 15	24 $n^2 - 2n^2$	1 + 1
		25 x^{-2}	$\frac{1}{2} + 10x + 25$	$26 t^{-} +$	12t + 36	21 15 -2	$b - b^{-}$
		28 y ⁻	y - 6y + 5	29 p ⁻ -	8p + 10	$30 K^{-} - 4k$	ζ + 4
	a $7t$ b $9m$ c $3y$ d $9a$ e $3e$ f $2g$	$31 x^{-1}$	-9	$32 t^{-}$	25	$33 m^{-} - 1$	0
	g $3p$ h $2t$ i $5t^2$ j $4y^2$ k $5ab$ i $3a^2d$	34 t ⁻	- 4	35 y ⁻ -	64 2	$36 p^2 - 1$	<u>,</u>
2	a $22 + 5t$ b $21 + 19k$ c $10 + 16m$	37 25	$-x^{-}$	38 49 –	8-	39 x ⁻ - 30)
	d $16 + 17y$ e $22 + 2f$ f $14 + 3g$	<u> </u>					
~	g $10 + 11t$ h $22 + 4w$		rcise 7H	- 00	0 - 0	b 44	- 10
3	a $2 + 2h$ b $9g + 5$ c $6y + 11$ d $7t - 4$	→ 1a	8 b 17	c 32	2 a 3	D	c 43
	e $1/k + 16$ f $6e + 20$ g $7m + 4$ h $3t + 10$	s a	9 D 10	C 29	4 a 9 6 a 10	D 0 h 10	C -1
4	a $4m + 3p + 2mp$ b $3k + 4h + 5hk$	5 a 7 a	13 D 33	C / 8	0 a 10	D 13 b 05	C 38
	c $3n + 2t + /nt$ d $3p + /q + 6pq$	7 a	32 D 04	c 100	0 d 0.0	D 0.0	C -2.0
	e $6h + 6j + 13hj$ f $6t + 8y + 21ty$	9 d 11 o	2 D O 6 b 3	c -10	10 a 3 10 a 10	b 2.0 b 8	c = 0
_	g $24p + 12r + 13pr$ h $20k - 6m + 19km$	ii a		C Z		00	C 12
5	a $13t + 9t^2$ b $5y + 13y^2$ c $18w + 5w^2$						
	d $14p + 23p^2$ e $(m + 4m^2)$ f $22d - 9d^2$		11 h 17	c 13	9 a 7	h 1/	c _2
_	g $10e^2 - 6e$ h $14k^2 - 3kp$	3 9	7 b 32	c -3	1 a 97	b 5	
6	a $1(ab + 12ac + 6bc)$ b $18wy + 6ty - 8tw$	5 a	75 h 8	c – 6	6 a 900	b 180	c 0
	c $16gh - 2gk - 10hk$ d $10ht - 3hp - 12pt$	5 a 7 a 1	5 h 8	c 1	8 a 4 4	b 26	c = 1 4
	e $ab - 2ac + 6bc$ f $12pq + 2qw - 10pw$	i a s			u -т.т	₩ 2.0	J 1.+
	g $14mn - 15mp - 6np$ h $8r^3 - 6r^2$						
-	xercise 7F						
	1 $6(m + 2t)$ 2 $3(3t + p)$ 3 $4(2m + 3k)$						

Really Useful Maths:: Walking holiday

Day	Distance (km)	Height climbed (m)	Time (minutes)	Time (hours and minutes)	Start time	Time allowed for breaks	Finish time
1	16	250	265	4 h 25 min	10.00 am	2 hours	4.25 pm
2	18	0	270	4 h 30 min	10.00 am	1 1/2 hours	4.00 pm
3	11	340	199	3 h 19 min	9.30 am	2 1/2 hours	3.19 pm
4	13	100	205	3 h 25 min	10.30 am	2 1/2 hours	4.25 pm
5	14	110	221	3 h 41 min	10.30 am	2 1/2 hours	4.41 pm



	ANSWERS TO CHAPTER B
Quick check	2 a 1.4 b 1.8 c 4.8 d 3.8 e 3.75 f 5.9 g 3.7 h 3.77 i 3.7 j 1.4
2 8, 16, 24, 32, 40 3 15	3 a 30.7 b 6.6 c 3.8 d 16.7 e 11.8 f 30.2 g 43.3 h 6.73 i 37.95 j 4.7 k 3.8 l 210.5
4 20 5 12 6 a $\frac{4}{5}$ b $\frac{1}{4}$ c $\frac{1}{4}$ d $\frac{8}{25}$ e $\frac{9}{25}$ f $\frac{2}{3}$ g $\frac{8}{25}$ Exercise BA 1 12 138 2 45 612 3 29 988 4 20 654 5 51 732 6 25 012 7 19 359 8 12 673 9 19 943 10 26 235 11 31 535 12 78 399 1 20 17 20 20 10 10 10 20 20 10 10 10 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	 Exercise BF 1 a 7.2 b 7.6 c 18.8 d 37.1 e 32.5 f 28.8 g 10.0 h 55.2 i 61.5 j 170.8 k 81.6 l 96.5 2 a 9.36 b 10.35 c 25.85 d 12.78 e 1.82 f 3.28 g 2.80 h 5.52 i 42.21 j 56.16 k 7.65 l 48.96 3 a 1.8 b 1.4 c 1.4 d 1.2 e 2.13 f 0.69 g 2.79 h 1.21 i 1.89 j 1.81
13 17 238 14 43 740 15 66 065 16 103 320 17 140 224 18 92 851 19 520 585 20 78 660 Exercise 88 1 25 2 15 3 37 4 43 5 27 6 48 7 53 8 52 9 32 10 57 11 37 rem 15 12 25 rem 5 13 34 rem 11 14 54 rem 9 15 36 rem 11 16 17 rem 4 17 23 18 61 rem 14 19 42 20 27 rem 2	 k 0.33 i 1.9 4 a 1.75 b 1.28 c 1.85 d 3.65 e 1.66 f 1.45 g 1.42 h 1.15 i 3.35 j 0.98 k 2.3 l 1.46 5 a 1.89 b 1.51 c 0.264 d 4.265 e 1.224 f 0.182 g 0.093 h 2.042 i 1.908 j 2.8 k 4.25 l 18.5 6 Pack of 8 at £0.625 each 7 £49.90
 Exercise BC 1 6000 2 312 3 68 4 38 5 57 600 m or 57.6 km 6 60 200 7 5819 litres 8 £302.40 9 33 10 34 h 11 £1.75 12 £136.80 	8 Yes. She only needed 8 paving stones. Exercise 8G 1 a 89.28 b 298.39 c 66.04 d 167.98 e 2352.0 f 322.4 g 1117.8 h 4471.5 i 464.94 j 25.55 k 1047.2 l 1890.5
Exercise 8D 1 a 4.8 b 3.8 c 2.2 d 8.3 e 3.7 f 46.9 g 23.9 h 9.5 i 11.1 j 33.5 k 7.1 l 46.8 m 0.1 n 0.1 o 0.6	2 a £224.10 b £223.75 c £29.90 3 £54.20 4 £120.75
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	 Exercise BH 1 a 0.48 b 2.92 c 1.12 d 0.12 e 0.028 f 0.09 g 0.192 h 3.0264 i 7.134 j 50.96 k 3.0625 l 46.512 2 a 35, 35.04, 0.04 b 16, 18.24, 2.24 c 60, 59.67, 0.33 d 180, 172.86, 7.14 e 12, 12.18, 0.18 f 24, 26.016, 2.016 g 40, 40.664, 0.664 h 140, 140.58, 0.58
<pre>m 11.99 n 899.996 o 0.1 p 0.01 q 6.1 r 78.393 s 200.00 t 5.1 4 a 9 b 9 c 3 d 7 e 3 f 8 g 3 h 8 i 6 j 4 k 7 l 2 m 47 n 23 o 96 p 33 q 154 r 343 s 704 t 910</pre>	Exercise 8I 1 a $\frac{7}{10}$ b $\frac{2}{5}$ c $\frac{1}{2}$ d $\frac{3}{100}$ e $\frac{3}{50}$ f $\frac{13}{100}$ g $\frac{1}{4}$ h $\frac{19}{50}$ i $\frac{11}{20}$ j $\frac{16}{25}$ 2 a 0.5 b 0.75 c 0.6 d 0.9 e 0.333 f 0.625 g 0.667 h 0.35 i 0.636 i 0.444
Exercise 8E 1 a 49.8 b 21.3 c 48.3 d 33.3 e 5.99 f 8.08 g 90.2 h 21.2 i 12.15 j 13.08 k 13.26 l 24.36	3 a $0.3, \frac{1}{2}, 0.6$ b $0.3, \frac{2}{5}, 0.8$ c $0.15, \frac{1}{4}, 0.35$ d $\frac{7}{10}, 0.71, 0.72$ e $0.7, \frac{3}{4}, 0.8$ f $\frac{1}{20}, 0.08, 0.1$ g $0.4, \frac{1}{2}, 0.55$ h $1.2, 1.23, 1\frac{1}{4}$

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	000 d 90 000 h 30 I 0.3 009 p 10 t 1000 t 1000 t 30 000 h 800 I 4 p 0.8 t 0.01
$4\frac{3}{8}$ 5 21 e 1000 f 4000 g 4 6260 7 £51 i 1200 818 2 a £3000 b £2000 c £15 $9a\frac{5}{12}$ $b 2\frac{1}{12}$ $c 6\frac{1}{4}$ $d 2\frac{11}{12}$ $e 3\frac{9}{10}$ $f 3\frac{1}{3}$ $3a £15000$ $b £18000$ $c £18$ $g 12\frac{1}{2}$ $h 30$ $5c £21000$ $c £18$ 48 $5c £21000$	d 12000 h 20 000 d £700
$10\frac{2}{5}$ of $6\frac{1}{2} = 2\frac{3}{5}$ 11 $\pounds 5$ $6a$ 14 b 10 c 3 or 12 Three-quarters of $68 = 51$ e 6 f 400 g 2 13 7 min 14 $\pounds 10.40$ 15 $\pounds 30$ $7a$ 40 b 10 c 270 $9a$ 28 b 120 c 1440	⁴ d $\frac{1}{2}$ h 20
Exercise BL 1 $a \frac{3}{4}$ $b \frac{1}{5}$ $c \frac{1}{15}$ $d \frac{1}{14}$ $e 4$ $f 4$ $g 5$ $h \frac{5}{7}$ $i \frac{4}{9}$ $j \frac{1}{5}$ 2 18 $3 40$ 4 15 $5 16$ $6 a 2\frac{2}{15}$ $b 38$ $c \frac{1}{7}$ $d \frac{9}{32}$ $e \frac{1}{16}$ $f \frac{256}{625}$	
$ \begin{array}{c} \hline & & & & & & & & & & & & & & & & & & $) g miles eople, 6.2 s, 67th, 1788, m
6 a 16 b -2 c -12 7 a 24 b 6 c -4 d -2 8 For example: 1 x (-12) -1 x 12 2 x (-6) 6 x (-2) Person Weight category Calo brea	ories in Minutes akfast exercising
$3 \times (-4), 4 \times (-3)$ Dave Overweight 833	119
9 For example: 4 ÷ (-1), 8 ÷ (-2), 12 ÷ (-3), 16 ÷ (-4), 20 ÷ Pete OK 308.	6 35
$(-5), 24 \div (-6)$ 10 a 21 b -4 c 2 d -16 e 2	38
f -5 $g -35$ $h -17$ $i -12$ $i 6$	2 115
k 45 i -2 m 0 n -1 o -7 Sally Underweight 440	55
p -36 q 9 r 32 s 0 t -65 Lynn OK 607	68

	ANSWERS TO CHAPTER S
Quick check 1 $a \frac{3}{5}$ $b \frac{1}{5}$ $c \frac{1}{3}$ $d \frac{16}{25}$ $e \frac{2}{5}$ $f \frac{3}{4}$ $g \frac{1}{3}$ 2 $a \pounds 12$ $b \pounds 66$ $c 175$ litres $d 15$ kg $e 40$ m $f \pounds 35$ $g 135$ g $h 1.05$ litres	3 0.4 litres 4 102 5 1000 g 6 10125 7 5.5 litres 8 a 14 min b 75 min (= $1\frac{1}{4}$ h) 9 11 pages 10 Kevin £2040, John £2720 11 a 160 cans b 48 cans 12 lemonade 20 litres, ginger 0.5 litres 13 a $\frac{7}{50}$ b 75
Exercise 9A 1 a 1:3 b 3:4 c 2:3 d 2:3 e 2:5 f 2:5 g 5:8 h 25:6 i 3:2 j 8:3 k 7:3 l 5:2 m 1:6 n 3:8 o 5:3 p 4:5 2 a 1:3 b 3:2 c 5:12 d 8:1 e 17:15 f 25:7 g 4:1 h 5:6 i 1:24 j 48:1 k 5:2 l 3:14 m 2:1 n 3:10 o 31:200 p 5:8 3 $\frac{7}{10}$ 4 $\frac{10}{12} = \frac{2}{5}$ 5 a $\frac{2}{5}$ b $\frac{3}{5}$ 6 a $\frac{7}{10}$ b $\frac{3}{10}$ 7 Amy $\frac{3}{5}$, Katie $\frac{2}{5}$ 8 Fruit crush $\frac{5}{22}$, lemonade $\frac{27}{22}$ 9 a $\frac{2}{9}$ b $\frac{1}{3}$ c twice as many 10 a $\frac{1}{2}$ b $\frac{7}{20}$ c $\frac{3}{20}$ 11 James $\frac{1}{2}$ John $\frac{3}{10}$ Joseph $\frac{1}{5}$ 12 sugar $\frac{5}{22}$, flour $\frac{3}{11}$, margarine $\frac{2}{11}$, fruit $\frac{7}{22}$ Exercise 9E 1 a 160 g, 240 g b 80 kg, 200 kg c 150, 350 d 950 m, 50 m e 175 min, 125 min f £20, £30, £50 g £36, £60, £144 h 50 g, 250 g, 300 g i £1.40, £2, £1.60 j 120 kg, 72 kg, 8 kg 2 a 160 b 37.5% 3 a 28.6% b 250 kg 4 a 21 b 94.1% 5 a Mott: no, Wright: yes, Brennan: no, Smith: no, Kaye: yes b For example: W26, H30; W31, H38; W33, H37 6 a 1:400000 b 1:125000 c 1:250000 d 1:25000 e 1:20000 f 1:40000 g 1:62500 h 1:10000 i 1:60000 7 a 1:100000 b 47 km c 8 mm 8 a 1:25000 b 2 km c 4.8 cm 9 a 1:20000 b 0.54 km c 40 cm 10 a 1:1.6 b 1:3.25 c 1:1.125 d 1:1.44 e 1:5.4 f 1:1.5 g 1:4.8 h 1:42 i 1:1.25	 Exercise 9D 1 18 mph 2 280 miles 3 52.5 mph 4 11.50 am 5 500 s 6 a 75 mph b 6.5 h c 175 miles d 240 km e 64 km/h f 325 km g 4.3 h (4 h 18 min) 7 a 120 km b 48 km/h 8 a 30 min b 6 mph 9 a 7.75 h b 52.9 mph 10 a 2.25 h b 1 h 15 min 12 a 48 mph b 6 h 40 min 13 a 10 m/s b 3.3 m/s c 16.7 m/s d 41.7 m/s e 20.8 m/s 14 a 90 km/h b 43.2 km/h c 14.4 km/h d 108 km/h e 1.8 km/h 15 a 64.8 km/h b 28 s c 8.07 16 a 6.7 m/s b 66 km c 5 minutes d 133.3 metres Exercise 9E 1 60 g 2 £5.22 3 45 4 £6.72 5 a £312.50 b 8 6 a 56 litres b 350 miles 7 a 300 kg b 9 weeks 8 40 s 9 a i 100 g, 200 g, 250 g, 150 g ii 150 g, 300 g, 375 g, 225 g iii 250 g, 500 g, 625 g, 375 g b 24 Exercise 9F 1 a Large jar b 600 g tin c 5 kg bag d 75 ml tube e Large box f Large box g 400 ml bottle 2 a £5.11 b Large tin 3 a 95p b Family size 4 Bashir's 5 Mary



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Really Useful Maths!: P	arty time!	Inere are four possible seating plans:			
Marinated mushrooms (serv mushrooms wine vinegar olive oil	res 6) 675 g 45 ml 135 ml	Bob, Elizabeth, Frank, Alison, Derek, Claire; Bob, Elizabeth, Derek, Alison, Frank, Claire; Bob, Claire, Frank, Alison, Derek, Elizabeth; Bob, Claire, Derek, Alison, Frank, Elizabeth			
Leek and macaroni bake (s	erves 6)	They will need two bottles of wine.			
macaroni	, 195 g				
butter	75 g				
leeks	405 g				
flour	45 g				
milk	900 ml				
cheese	270 g				
bredacrumbs	30 g				
Crème caramel (serves 6)					
sugar	180 g				
eggs	6				
milk	0.9 lifres or 900 ml				
Quick check a cube b cuboid c g sphere	square-based pyramid d	triangular prism e cylinder f cone			
Quick check a cube b cuboid c g sphere Exercise 10A 1 a b c	square-based pyramid d	triangular prism e cylinder f cone			
Quick check a cube b cuboid c g sphere Exercise 10A 1 a b c	square-based pyramid d	triangular prism e cylinder f cone $f \qquad g \qquad f \qquad g \qquad f \qquad f \qquad g \qquad f \qquad f \qquad f \qquad $			
Quick check a cube b cuboid c g sphere Exercise 10A 1 a b c 2 a i 5 ii 6 iii 8 b	square-based pyramid d	triangular prism e cylinder f cone $f \bigoplus g \bigoplus c$ $f \bigoplus c$ f			
Quick check a cube b cuboid c g sphere Exercise 1OA $1 a \qquad b \qquad c \qquad -$ 2 a i 5 ii 6 iii 8 b 4 a \qquad b \qquad ()	square-based pyramid d	triangular prism e cylinder f cone $f \\ \downarrow \\ $			
Quick check a cube b cuboid c g sphere Exercise 1OA 1 a b c 2 a i 5 ii 6 iii 8 b 4 a b c 5 2, 1, 1, 2, 0 6 a	square-based pyramid d	triangular prism e cylinder f cone $f \qquad g \qquad f \qquad g \qquad f \qquad f \qquad f \qquad f \qquad f \qquad f \qquad $			
Quick check a cube b cuboid c g sphere Exercise 1OA 1 a b c 2 a i 5 ii 6 iii 8 b 4 a b c 5 2, 1, 1, 2, 0 6 a Exercise 1OB 1 a 4 b 2 c 2 d 3	square-based pyramid d	triangular prism e cylinder f cone f			
Quick check a cube b cuboid c g sphere b c a b c 2 a b c 2 a i b 2 a i b 2 a i b 4 a b c 5 2 , 1 , 1 , 2 , 0 6 a 5 2 , 1 , 1 , 2 , 0 6 a c	square-based pyramid d	triangular prism e cylinder f cone f			

e 2

e 2

e 2.3

d 44.9

d 1.57

d Brian

c 58.5

c £278

d 2.4

b £8, £14, £4

b 9 min and 13 min

d 14

iv 56

c Mode

ii £24 000 iii £23 778

iii 435

iii 25.6

v 96

d Median

iv 856

iv 55.6

e 7

c 45

c 59

iii 7

b 20 and 12

c 27.1

iii 26

c 5



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iii 4, 6, 8

v 95.6

ii 6% increase: £19 080, £25 440, £25 205; +£1500: **a** 2.2, 1.7, 1.3 **b** Better dental care 3 £19 500, £25 500, £25 278 4 **a** 0 **b** 0.96 5 **a** 7 9 a Median **b** Mode **b** 6.5 **c** 6.5 c Mean **10** 11.6 **11** 42.7 6 **b** 1 **c** 0.98 **a** 1 7 **a** Roger 5, Brian 4 **b** Roger 3, Brian 8 Exercise 11F **c** Roger 5, Brian 4 d Roger 5.4, Brian 4.5 **a** i 7 **ii** 6 **iii** 6.4 **b** i 4 **ii** 4 **iii** 3.7 e Roger, because he has the smaller range **c** i 8 **ii** 8.5 **iii** 8.2 **d** i 0 **ii** 0 **iii** 0.3 **f** Brian, because he has the better mean **a** 668 2 **b** 1.9 **c** 0 **d** 328 Exercise 11G 1 **a** i 30 < *x* ≤ 40 **ii** 29.5 **b** i 0 < y ≤ 100 **ii** 158.3 **c i** 5 < *z* ≤ 10 **ii** 9.43 **d** i 7–9 **ii** 8.4 **a** 100 < *w* ≤ 120 g **b** 10 860 **c** 108.6 g 2 **a** 207 **b** 19–22 cm **c** 20.3 cm 3 4 **a** 160 **b** 52.6 min **c** modal group **d** 65% 5 **a** 175 < *h* ≤ 200 **b** 31% **c** 193.25 d No 6 Average price increases: Soundbuy 17.7p, Springfields 18.7p, Setco 18.2p 7 a Yes average distance is 11.7 miles per day. **b** Because shorter runs will be completed faster, which will affect the average. c Yes because the shortest could be 1 mile and the longest 25 miles. Exercise **11H** 5C **b** 2.77 1 а **b** 1.72 2 a 8 40 Frequency Frequency 30 6 20 4 2 10 0 0 0 2 3 4 2 3 4 No of goals Number absent 3 а 4 a 20 25 18 Monday Girls 20 Tuesday 16 Wednesday Boys requency 14 15 Frequency 12 10 10 8 5 6 4 2 8 10 12 14 16 18 20 2 4 6 Test results ò 10 20 30 40 50 60 **b** boys 12.9, girls 13.1 Waiting time (min) **b** Mon 28.4, Tue 20.9, Wed 21.3 **c** There are more people on a Monday as they became ill over the weekend. **ii** £1.45 **5 a i** 17, 13, 6, 3, 1 bi ii £5.35 20 15 Frequency 10 .5 0‡ 0 3 4 5 6 8 Q Amount spent (£)

c There is a much higher mean, first group of people just want a paper or a few sweets. Later, people are buying food for the day.



Really Useful Maths!: A pint of milk please

Monthly milk production in thousands of litres						
2004 2005						
mean	62	72				
median	63	71				
mode	64	62				
range	24	24				

Monthly milk production in 2005



Milk production compared to rainfall: as the rainfall decreases, the milk production increases, and as the rainfall increases the milk production decreases. Milk production compared to sunshine: as the sunshine increases, the milk production increases, and as the sunshine decreases, the milk production decreases.

_														
3	Q	uid	:k cl	neck	C .									
	1	a	<u>3</u> 8		b	$\frac{4}{9}$		с -	<u>7</u> 12	d	$\frac{3}{5}$			
	2	a	18		b	20		С	19	d	27			
	3	a	120	0	b	0 34		c '	23	d	0.04	47		
2	_	-		Ŭ	_	0.01		•			0.0	.,		
5		er 2	<u>2</u>	12/ h 1	A ^	. 1	d 7		<u>9</u>	f	3			
	2	a a	25 0 27	b 2	0 85		13	Ь			4) 8 ·	f 0 :	32	
	3	a	3	$\mathbf{b} \stackrel{2}{\in}$	00., C	$\frac{9}{20}$	d 1/2	7	e 1/4	f	5	. 0.0	02	
	4	a	29%	b	55%	b C	3%	ິ d	16%	e	60%	6 1	f 125	%
	5	а	28%	b 3	30%	c 9	5%	d	34%	e	27.5%	6 f	87.5	%
	6	а	0.6	b 0.	075	c 0	.76	d	0.312	25 (e 0.0)5 1	f 0.12	25
	7	15	50	8 no	ne	9 2	0							
	10	a	//%	b 3	39%	c 6	53%							
	11	27	% 50%	12 b	200	.5% %	800	⊃∕_						
	14	a a	87.59	и 25 %	20, % f	~~ · 32.5%	509	/0 /6 2	25%					
	• •	b	12.5	%, 10 %, 12	.5%	. 12.5	, 007 %. 1	2.5		%				
	15	а	20%	b	259	% ο	7 5	%	d 4	15%	е	14%	6	
		f	50%	g	60%	% k	n 17	.5%	, i	55%	6 j	i 13	0%	
	16	а	33.39	% b	16	.7%	c 60	6.7	% d	83.	3%	e 2	8.6%	
		f	78.3%	6 g	68	.9%	h 88	3.9	% i	81.	1%	j 20).9%	
	17	a	1%	b	30%	C	66%)	d 25	»%	e (54.5°	%	
	18	1	82% <u>3</u>	9 b06	30%	o n c 60º	89.1 %	%	1 12	0%	J	2187	0	
	19	а 63	5 3% 8:	3%3	9%	62%	/0 77%	'n						
	20	a	80%	b ,0, 0	209	%		5						
	21	6.	7%											
	22	25	5.5%		_			_						
	23	34	%, 0	$34, \frac{1}{50}$	7; 85	5%, 0.	85, <u>1</u>	7 ; 7	7.5%,	0.07	$5, \frac{3}{40}$			
	24	а	0.3,	0.35,	0.75	5, 0.8	b	10)%, 0.	$15, \frac{1}{2}$	$\frac{1}{3}$			
		С	±, 26	5%, O	275	, 30%	C	1 3	%, 0.3	32, ह े	$,\frac{3}{4}$			
		e	45%	, ; , U. 1 0	35, 975	0.b 200/	т9' ь	%, [.]	10, U.1 24 <u>1</u> 0	11,;) g (
		y i	0.23	, <u>7</u> , U. N 325	$\frac{1}{2}$, 20% 35%	i <u>1</u>	- 0`	70, 8 , 1 35 51).0, (1% .	3 <u>00</u>			
		•	0.0,	0.020	, 3, 1	0070	J 5	, 0	.00, 0	0 /0,	Ь			

```
Exercise 12B
1 a 0.88
           b 0.3
                    c 0.25
                             d 0.08
                                       e 1.15
2 a 78%
           b 40% c 75%
                             d 5%
                                       e 110%
3 a £45
           b £6.30 c 128.8 kg d 1.125 kg
  e 1.08 h f 37.8 cm
                        g £0.12 h 2.94 m
  i £7.60
             j 33.88 min k 136 kg l £162
4 96
       5 £1205
                   6 a 86%
                              b 215
          8 287
7 8520
9 Each team: 22 500, referees: 750, other teams: 7500, FA:
  15 000, celebrities: 6750
10 114
11 Mon: 816, Tue: 833, Wed: 850, Thu: 799, Fri: 748
12 Lead 150 g, tin 87.5 g, bismuth 12.5 g
13 a £3.25 b 2.21 kg
                         c £562.80
                                      d £6.51
  e 42.93 m f £24
14 480 cm<sup>3</sup> nitrogen, 120 cm<sup>3</sup> oxygen
15 13
       16 £270
Exercise 12C
1 a 1.1 b 1.03
                   c 1.2
                            d 1.07
                                      e 1.12
2 a £62.40
             b 12.96 kg
                           c 472.5 g
                                       d 599.5 m
  e £38.08 f £90 g 391 kg
                                 h 824.1 cm
            j £143.50 k 736 m
  i 253.5 g
                                   £30.24
3 £29 425
4 1 690 200
5 a Bob: £17 325, Anne: £18 165, Jean: £20 475,
     Brian: £26 565
  b No
6 £411.95 7 193800
                        8 575 g
                                 9 918
10 60
11 TV: £287.88, microwave: £84.60, CD: £135.13,
  stereo: £34.66
Exercise 12D
1 a 0.92
           b 0.85
                     c 0.75
                               d 0.91
                                        e 0.88
```

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 2 a £9.40 b 23 kg c 212.4 g d 339.5 m e £4.90 f 39.6 m g 731 m h 83.52 g i 360 cm j 117 min k 81.7 kg l £37.70 3 £5525 4 a 52.8 kg b 66 kg c 45.76 kg 5 Mr Speed: £176, Mrs Speed: £297.50, James: £341, John: £562.50 6 448 7 705 	 e 41.7% f 60% g 20.8% h 10% i 1.9% j 8.3% k 45.5% l 10.5% 2 32% 3 6.5% 4 33.7% 5 a 49.2% b 64.5% c 10.6% 6 17.9% 7 4.9% 8 90.5% 9 a Brit Com: 20.9%, USA: 26.5%, France: 10.3%, Other 42.3% b total 100%, all imports
 7 705 8 £18 975 9 a 66.5 mph b 73.5 mph 10 £16.72, £22.88 11 524.8 units 12 TV £222.31, DVD player £169.20 Exercise 12E 1 a 25% b 60.6% c 46.3% d 12.5% 	 Exercise 12F 1 a 0.6, 60% b ⁷/₁₀, 70% c ¹¹/₂₀, 0.55 2 a £10.20 b 48 c £1.26 3 a 56% b 68% c 37.5% 4 a 276 b 3204 5 a 20% b 30% c £13.20 6 a £6400 b £5440 7 a 70.4 kg b iii
ANSWERS TO CHAPTER 1 Quick check 1 a $6x$ b $12x - 4$ c $18x + 7$ 2 a -4 b 2.5	Exercise 13D 1 1 2 3 3 2 4 2 5 9 6 5 7 6 8 4 9 2 10 -2 11 24 12 10 13 21 14 72 15 56 16 5 17 28 18 5 19 35 20 33 21 23
Exercise 13A 1 $x = 4$ 2 $w = 14$ 3 $y = 5$ 4 $p = 10$ 5 $x = 5$ 6 $x = 6$ 7 $z = 24$ 8 $x = 2.5$ 9 $q = 4$ 10 $x = 1$ 11 $r = 28$ 12 $s = 12$	Exercise 13E 1 3 2 7 3 5 4 3 5 4 6 6 7 8 8 1 9 1.5 10 2.5 11 0.5 12 1.2 13 -4 14 -2 Exercise 13F 1 2 2 1 3 7 4 4 5 2 6 -1 7 -2 8 2
Exercise 13B $1 \leftarrow \div 3 \leftarrow -5 \leftarrow, x = 2$ $2 \leftarrow \div 3 \leftarrow +13 \leftarrow, x = 13$ $3 \leftarrow \div 3 \leftarrow +7 \leftarrow, x = 13$ $4 \leftarrow \div 4 \leftarrow +19 \leftarrow, y = 6$ $5 \leftarrow \div 3 \leftarrow -8, a = 1$ $6 \leftarrow \div 2 \leftarrow -8 \leftarrow, x = 3$ $7 \leftarrow \div 2 \leftarrow -6 \leftarrow, y = 6$	9 6 10 11 11 1 12 4 13 9 14 6 Exercise 13G 1 55p 2 a 1.5 b 2 3 a 1.5 cm b 6.75 cm^2 4 17 5 3 yr 6 9 yr 7 3 cm 8 5 9 a $4x + 40 = 180$ b $x = 35^\circ$
$8 \leftarrow \div 8 \leftarrow -4 \leftarrow, x = 1$ $9 \leftarrow \div 2 \leftarrow + 10 \leftarrow, x = 9$ $10 \leftarrow \times 5 \leftarrow -2 \leftarrow, x = 5$ $11 \leftarrow \times 3 \leftarrow + 4 \leftarrow, t = 18$ $12 \leftarrow \times 4 \leftarrow -1 \leftarrow, y = 24$ $13 \leftarrow \times 2 \leftarrow + 6 \leftarrow, k = 18$ $14 \leftarrow \times 8 \leftarrow + 4 \leftarrow, h = 40$ $15 \leftarrow \times 6 \leftarrow -1 \leftarrow, w = 18$ $16 \leftarrow \times 4 \leftarrow -5 \leftarrow x = 8$	Exercise 13H 1 a 4 and 5 b 4 and 5 c 2 and 3 2 $x = 3.5$ 3 $x = 3.7$ 4 $x = 2.5$ 5 $x = 1.5$ 6 a $x = 2.4$ b $x = 2.8$ c $x = 3.2$ 7 $x = 7.8$ cm, 12.8 cm 8 $x = 5.8$
$\begin{array}{c} 5 \leftarrow 1 \leftarrow 1 \leftarrow 2 \leftarrow 1 \leftarrow 3 \leftarrow 1 \leftarrow 1 \leftarrow 2 \leftarrow 1 \leftarrow 3 \leftarrow 1 \leftarrow $	Exercise 13I 1 $k = \frac{T}{3}$ 2 $m = P - 7$ 3 $y = X + 1$ 4 $p = 3Q$ 5 a $m = p - t$ b $t = p - m$ 6 $k = \frac{t - 7}{2}$ 7 $m = gy$ 8 $m - \sqrt{t}$
	$m = 5^{V}$ $G m = 4^{V}$











ANSWERS TO CHAPTER 14

😉 Quick check

A(2, 4), B(4, 3), C(0, 2), D(3, 0)

Exercise 14A

```
1 a i 8<sup>1</sup>/<sub>4</sub> kg
               ii 2<sup>1</sup>/<sub>4</sub> kg
                             iii 9 lb
                                        iv 22 lb
   b 2.2 lb
 2 a i 10 cm ii 23 cm
                             iii 2 in iv 8⅔ in
   b 2\frac{1}{2} cm
 3 a i $320
                ii $100
                            iii £45
                                      iv £78
   b $3.2
 4 a i £120
                ii £82
                           b i 32
                                      ii 48
                ii £325
 5 a i £100
   b i 500
               ii 250
 6 a i £70
             ii £29
                         b i £85
                                      ii £38
 7 a i 40 km ii 16 km iii 25 miles
     iv 9\frac{1}{2} miles
   b 8 km
 8 a i 95 °F
                ii 68 °F
                            iii 10 °C
                                         iv 32 °C
   b 32 °F
 9 b 2.15 pm
10 b £50
Exercise 14B
1 a i 9 am ii 10 am
                             iii 12 noon
```

- **b** i 40 km/h ii 120 km/h iii 40 km/h
- **2 a i** 125 km **ii** 125 km/h

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b i Between 2 and 3 pm ii 25 km/h

- **3 a** 30 km **b** 40 km **c** 100 km/h
- **4 a** He fell over or stopped to tie up a shoe lace
 - **b i** 333 m/min **ii** 180 s **iii** 5.6 m/s
 - **c** i About $8\frac{1}{2}$ min into the race ii About 30 s
- 5 a i Because it stopped several times ii Ravinder
 - **b** Ravinder at 3.57 pm or 3.58 pm, Sue at 4.20 pm, Michael at 4.35 pm
 - **c i** 24 km/h **ii** 20 km/h **iii** 5
- 6 a Araf ran the race at a constant pace, taking 5 minutes to cover the 1000 metres. Sean started slowly, covering the first 500 metres in 4 minutes. He then went faster, covering the last 500 metres in 1¹/₂ minutes, giving a total time of 5¹/₂ minutes for the race
- **b i** 20 km/h **ii** 12 km/h **iii** 10.9 km/h

Exercise 14C

- **1 a** A(1, 2), B(3, 0), C(0, 1), D(-2, 4), E(-3, 2), F(-2, 0), G(-4, -1), H(-3, -3), I(1, -3), J(4, -2)
 - **b** i (2, 1) ii (-1, -3) iii (1, 1)
 - **c** x = -3, x = 2, y = 3, y = -4
 - **d** i $x = -\frac{1}{2}$ ii $y = -\frac{1}{2}$
- **2** Values of *y*: 2, 3, 4, 5, 6
- **3** Values of *y*: –2, 0, 2, 4, 6
- **4** Values of *y*: 1, 2, 3, 4, 5
- **5** Values of *y*: -4, -3, -2, -1, 0
- **6 a** Values of *y*: -3, -2, -1, 0, 1 and -6, -4, -2, 0, 2

- 7 a Values of y: 0, 4, 8, 12, 16 and 6, 8, 10, 12, 14
 b (6, 12)
- 8 Points could be (0, -1), (1, 4), (2, 9), (3, 14), (4, 19), (5, 24) etc

Exercise 14D

- **1** Extreme points are (0, 4), (5, 19)
- **2** Extreme points are (0, -5), (5, 5)
- **3** Extreme points are (0, -3), (10, 2)
- **4** Extreme points are (-3, -4), (3, 14)
- **5** a Extreme points are (0, -2), (5, 13) and (0, 1), (5, 11)
 b (3, 7)
- **a** Extreme points are (0, -1), (12, 3) and (0, -2), (12, 4)
 b (6, 1)
- **7** a Extreme points are (0, 1), (4, 13) and (0, -2), (4, 10)
 b Do not cross because they are parallel
- 8 a Values of y: 5, 4, 3, 2, 1, 0. Extreme points are (0, 5), (5, 0)
 - **b** Extreme points are (0, 7), (7, 0)

















b (3, 6)



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Really Useful Maths!: A trip to France

The quickest and shortest route, avoiding Paris, is Boulogne, Arras, Reims, Dijon, Lyon, Orange, Montpellier, Perpignan, which is 1230 km and takes 11 hours 55 minutes, at an average speed of approximately 103.22 km/h.



Tyre pressures: front 2.2 bars, back 2.4 bars

ANSWERS TO CHAPTER 15)
Guick check 1 obtuse 2 acute 3 reflex 4 obtuse 5 reflex	 2 a no, total is 350° b yes, total is 360° c no, total is 350° d no, total is 370° e yes, total is 360° f yes, total is 360° 3 a 100° b 67° c 120° d 40° e 40° f 1° 4 a 90° b rectangle c square
Exercise 15A 1 a 40° b 30° c 35° d 43° e 100° f 125° g 340° h 225°	5 a 120° b 170° c 125° d 136° e 149° f 126° g 212° h 114° Exercise 15E
Exercise 15B 1 48° 2 307° 3 108° 4 52° 5 59° 6 81° 7 139° 8 51° 9 138° 10 128° 11 47° 12 117° 13 27° 14 45° 15 108° 16 69° 17 135° 18 58° 19 74° 20 23° 21 55° 22 56° 23 a $x = 100°$ b $x = 110°$ c $x = 30°$	1 a i 45° ii 8 iii 1080° b i 20° ii 18 iii 2880° c i 15° ii 24 iii 3960° d i 36° ii 10 iii 1440° 2 a i 172° ii 45 iii 7740° b i 174° ii 60 iii 10 440° c i 156° ii 15 iii 2340°
24 a $x = 55^{\circ}$ b $x = 45^{\circ}$ c $x = 12.5^{\circ}$ 25 a $x = 34^{\circ}$, $y = 98^{\circ}$ b $x = 70^{\circ}$, $y = 120^{\circ}$ c $x = 20^{\circ}$, $y = 80^{\circ}$ Exercise 15C	 a exterior angle is 7°, which does not divide exactly into 360° b exterior angle is 19°, which does not divide exactly into 360°
 1 a 70° b 50° c 80° d 60° e 75° f 109° g 38° h 63° 2 a no, total is 190° b yes, total is 180° c no, total is 170° d yes, total is 180° e yes, total is 180° f no, total is 170° 3 a 80° b 67° c 20° d 43° e 10° f 1° 4 a 60° b equilateral triangle c same length 	 c exterior angle is 11°, which does divide exactly into 360° d exterior angle is 70°, which does not divide exactly into 360° 4 a 7° does not divide exactly into 360° b 26° does not divide exactly into 360° c 44° does not divide exactly into 360° d 13° does not divide exactly into 360°
6 $x = 50^{\circ}, y = 80^{\circ}$ 7 a 109° b 130° c 135° 8 a missing angle = y, $x + y = 180^{\circ}$ and $a + b + y = 180^{\circ}$ so $x = a + b$ Exercise 15D 1 a 90° b 150° c 80° d 80° e 77° f 131° g 92° b 131°	5 $x = 45^{\circ}$, they are the same, true for all regular polygons 5 $x = 45^{\circ}$, they are the same, true for all regular polygons 5 $x = 45^{\circ}$, they are the same, true for all regular polygons 5 $x = 45^{\circ}$, they are the same, true for all regular polygons 6 $g = 50^{\circ}$, $h = i = 130^{\circ}$ 7 $f = m = 80^{\circ}$ 7 $g = i = 65^{\circ}$, $h = 113^{\circ}$ 7 $g = k = l = 70^{\circ}$ 7 $f = k = 105^{\circ}$ 8 $g = 105^{\circ}$ 9 $g = 105^{\circ}$ 1 $g = 105^$
1 a 90° b 150° c 80° d 80° e 77° f 131° g 92° h 131°	 a a = 50°, b = 130° b c = d = 65°, e = f = 115° c g = i = 65°, h = 115° d j = k = 72°, l = 108°

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e $m = n = o = p = 105^{\circ}$ **f** $q = r = s = 125^{\circ}$

3 b, d, f, h

b
$$c = d = 145^{\circ}$$

b $d = f = 93^{\circ}, e = 87^{\circ}$

b $d = f = 70^{\circ}, e = 110^{\circ}$

b $c = 141^{\circ}, d = 37^{\circ}$

b 000°, 270°, 180°

2 a $a = c = 105^{\circ}, b = 75^{\circ}$

c $g = i = 63^{\circ}, h = 117^{\circ}$

Leg	Actual distance	Bearing
1	50 km	060°
2	70 km	350°
3	65 km	260°
4	46 km	196°
5	60 km	130°

- **b** the difference between the distances round the waists of two people is 2π times the difference between their
- **13 a** perimeters of shapes A and B are both 25.1 cm
- **b** 28.3 cm² **c** 7.1 cm² **e** 2.5 cm^2 **f** 19.6 cm² **h** 124.7 cm² **2 a** 3.1 cm² **b** 5.3 cm² **c** 2.3 cm² **d** 4.5 cm² **b** 19.6 cm² **c** 153.9 cm^2 **e** 28.3 cm² **f** 176.7 cm² **h** 17.3 cm² **b** 138 **c** 2000 cm² **d** 1255.8 cm² or 1252.9 cm² using unrounded answer e 744.2 cm² or 747.1 cm², using unrounded answer from a ii 254.5 cm² **ii** 380.1 cm² **ii** 132.7 cm² **ii** 615.8 cm² **b** 9.5 cm **c** 286.5 cm² (or 283.5 cm²) **8** 962.9 cm² (or 962.1 cm²) **b** 19.6 cm² **c** 28.3 cm² **b** 44.0 cm²



Really Useful Maths!: A place in the sun

Villa	Distance from airport (km)	Distance to coast (km)	Cost per square metre (€/m²)	Cost (£)	Rental income per year (£)
Rosa	9.5	9.5–10.5	2250	120 000	8750
Cartref	14–15	20	2100	126000	6000
Blanca	11–12	6.5–7.5	2750	132 000	10500
Azul	12–13	15–16	2370	158 000	11700
Amapola	10–11	25–26	2400	168 000	10000
Hinojos	23.5–24.5	7.5–8.5	2400	176000	12000

588



```
ANSWERS TO CHAPTER 18
 Exercise 18E
```

1 a B **b** B сC **d** A **e** B fΑ g B h B

- **2 a** 0.2, 0.08, 0.1, 0.105, 0.148, 0.163, 0.1645 **b** 6 **c** 1 **d** $\frac{1}{6}$ **e** 1000
- **3 a** 0.095, 0.135, 0.16, 0.265, 0.345 **b** 40 **c** No
- **4 a** 0.2, 0.25, 0.38, 0.42, 0.385, 0.3974 **b** 8
- **5 a** 6
- 6 a Caryl, threw greatest number of times
- **b** 0.39, 0.31, 0.17, 0.14 c Yes; all answers should be close to 0.25
- 7 a not likely b impossible c not likely d certain e impossible f 50-50 chance g 50-50 chance h certain i quite likely

Exercise 18F

- **1 a** 7 **b** 2 and 12 **C** $\frac{1}{36}$, $\frac{1}{18}$, $\frac{1}{12}$, $\frac{1}{9}$, $\frac{5}{36}$, $\frac{1}{6}$, $\frac{5}{36}$, $\frac{1}{9}$, $\frac{1}{12}$, $\frac{1}{18}$, $\frac{1}{36}$ **d** i $\frac{1}{12}$ ii $\frac{1}{3}$ iii $\frac{1}{2}$ iv $\frac{7}{36}$ v $\frac{5}{12}$ vi 18 2 a $\frac{1}{12}$ b $\frac{11}{36}$ $C \frac{1}{6}$ d 5/3 **3** a $\frac{1}{36}$ b $\frac{11}{36}$ **C** $\frac{5}{18}$ a <u>5</u> b <u>1</u> **c** $\frac{1}{9}$ **d** 0 e 1/2 5 a $\frac{1}{4}$ b $\frac{1}{2}$ **c** $\frac{3}{4}$ **d** $\frac{1}{4}$ **6 a** 6 **b** i $\frac{4}{25}$ ii $\frac{13}{25}$ iii $\frac{1}{5}$ iv $\frac{3}{5}$ Exercise 18G **1 a** $\frac{1}{6}$ **b** 25 **2 a** $\frac{1}{2}$ **b** 1000 **3** a $\bar{i} \frac{1}{2}$ ii $\frac{1}{13}$ iii $\frac{1}{4}$ iv $\frac{1}{52}$ **b i** 260 **ii** 40 **iii** 130 iv 10 4 a $\frac{1}{37}$ b 5 **5 a** 150 **b** 100 **c** 250 **d** 0 **6 a** 167 **b** 833 **7** 1050 **8 a** 10, 10, 10, 10, 10, 10 **b** 3,5 **c** Find the average of the scores $\left(\frac{21}{6}\right)$ Exercise 18H 1 a Everton **b** Man Utd, Everton, Liverpool c Leeds 2 a Shaded Unshaded З 3 Circle Shape Triangle 2 2
 - **b** $\frac{1}{2}$ **3 a** 40 **b** 16 **d** 10% **c** 40% **e** 16 4 a No. on disc 4 5 6 З 4 5 Α Letter on card В 4 5 6

С

5

6

7

b	<u>4</u> 9	c $\frac{1}{3}$

590

5 a 6 a	a 23 a 10	b 20 b 7)% c	c ⁴ / ₂₅ ∶14%	d d	480 159) 6
7 6	a			S	pinn	er A	
				1	2	3	4
			5	6	7	8	9
	Calia		6	7	8	9	10
	Spin	ner B	7	8	9	10	11
			8	9	10	11	12
I	b 4	c i $\frac{1}{4}$	ii	$\frac{3}{16}$	iii $\frac{1}{4}$	•	
8 ;	a 16	b 16	6	c 73	d	<u>51</u> 73	

9 a			Number on dice										
		1	2	3	4	5	6						
	Coin	Н	1	2	3	4	5	6					
	COIII	Т	2	4	6	8	10	12					
				(

b 2 (1 and 4) **c** $\frac{1}{4}$ **10 a** larger mean diameter

b smaller range, so more consistent



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10 c always a reflection in y = x



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Really Useful Maths !: The street

Number of end-terraced bungalows	40
Number of mid-terraced bungalows	60
Number of chimney pots needed	200
Number of doors needed	200
Number of windows needed	440
Number of gates needed	140
Length of fencing needed in metres	4820
Number of 1s for the doors	21
Number of 8s for the doors	20
Number of 0s for the doors	11



Drawing is shown at a reduced size.

594



3 A(1, 4), B(2, 1), C(5, 2)

Exercise 22A



- **c** 168°, 52°, 100°, 40°
- **3** 60°, 165°, 45°, 15°, 75°
- **a** 36 **b** 50°, 50°, 80°, 60°, 60°, 40°, 20° 4 d Bar chart, because easier to make comparisons

- Exercise 22B
 - **1 a** positive correlation **b** negative correlation
 - **d** positive correlation **c** no correlation
 - 2 a a person's reaction time increases as more alcohol is consumed
 - **b** as people get older, they consume less alcohol
 - c no relationship between temperature and speed of cars on M1
 - **d** as people get older, they have more money in the bank
 - **3 c** about 20 cm/s **d** about 35 cm
 - **4 b** yes, usually (good correlation)
 - 5 c Greta **d** about 70 e about 72
 - 6 b No, becauses there is no correlation

Exercise 22D

- 1 a leading question, not enough responses
 - **b** simple 'yes' and 'no' response, with a follow-up question, responses cover all options and have a reasonable number of choices
- **2 a** overlapping responses

```
b □ £0–£2
  \Box over £5 up to £10
```

over £2 up to £5

over £10



Exercise 22E

- 1 Price: 78p, 80.3p, 84.2p, 85p, 87.4p, 93.6p
- **2 a** 9.7 million **b** 4.5 years **c** 12 million
- d 10 million **3 a** £1 = \$1.88
- **b** Greatest drop was from June to July
- c There is no trend in the data so you cannot tell if it will go up or down.
- **4** £74.73
- 5 a holiday month
 - **b** i 138–144 thousand ii 200-210 thousand



Really Useful Maths!: Riding stables

Horse	Weight (kg)	Feed (kg)
Summer	875	6.1
Sally	350	3.5
Skip	550	5.4
Simon	500	4.0
Barney	350	2.8
Teddy	650	6.2





- **a** x + 3 **b** 2x**c** 2x + 3
- **2** a 5 **b** 7 **c** 9

Exercise 23A

- **1** $11111 \times 11111 = 123454321$, 111111 × 111111 = 12345654321
- **2** $99999 \times 99999 = 9999800001$. 999999 × 999999 = 999998000001
- **3** $7 \times 8 = 7^2 + 7, 8 \times 9 = 8^2 + 8$
- **4** 50 × 51 = 2550, 60 × 61 = 3660
- **5** $1 + 2 + 3 + 4 + 5 + 4 + 3 + 2 + 1 = 25 = 5^2$, $1 + 2 + 3 + 4 + 5 + 6 + 5 + 4 + 3 + 2 + 1 = 36 = 6^{2}$
- **6** $21 + 23 + 25 + 27 + 29 = 125 = 5^3$, $31 + 33 + 35 + 37 + 39 + 41 = 216 = 6^3$
- **7** 1 + 6 + 15 + 20 + 15 + 6 + 1 = 64, 1 + 7 + 21 + 35 + 35 + 21 + 7 + 1 = 128**8** $12345679 \times 45 = 5555555$
- **9** $1^3 + 2^3 + 3^3 + 4^3 = (1 + 2 + 3 + 4)^2 = 100$,
- $1^{3} + 2^{3} + 3^{3} + 4^{3} + 5^{3} = (1 + 2 + 3 + 4 + 5)^{2} = 225$
- **10** $36^2 + 37^2 + 38^2 + 39^2 + 40^2 = 41^2 + 42^2 + 43^2 + 44^2$, 55^2 $+56^{2}+57^{2}+58^{2}+59^{2}+60^{2}=61^{2}+62^{2}+63^{2}+64^{2}+$ 65^{2}
- **11** 12345678987654321 **12** 99999999800000001
- **13** 12² + 12 **14** 8190 **15** 81 = 9²
- **16** 512 = 8^3 **17** 512 **18** 999 999 999
- **19** $(1 + 2 + 3 + 4 + 5 + 6 + 7 + 8 + 9)^2 = 2025$

Exercise 23B

- **1 a** 9, 11, 13: add 2 **b** 10, 12, 14: add 2 **c** 80, 160, 320: double
 - **d** 81, 243, 729: multiply by 3
 - **e** 28, 34, 40: add 6 **f** 23, 28, 33: add 5

g 20000, 200000, 2000000: multiply by 10 **h** 19, 22, 25: add 3 **i** 46, 55, 64: add 9 j 405, 1215, 3645: multiply by 3 **k** 18, 22, 26: add 4 I 625, 3125, 15 625: multiply by 5 **b** 26, 37 **c** 31, 43 **2 a** 16, 22 **d** 46, 64 e 121, 169 f 782, 3907 g 22 223, 222 223 **h** 11, 13 **i** 33, 65 **j** 78, 108 **3 a** 48, 96, 192 **b** 33, 39, 45 **c** 4, 2, 1 **d** 38, 35, 32 **e** 37, 50, 65 f 26, 33, 41 **g** 14, 16, 17 **h** 19, 22, 25 i 28, 36, 45 **j** 5, 6, 7 **k** 0.16, 0.032, 0.0064 **I** 0.0625, 0.03125, 0.015625 **4** a 21, 34: add previous 2 terms **b** 49, 64: next square number c 47, 76: add previous 2 terms d 216, 343: cube numbers **5** 15, 21, 28, 36 **6** 61, 91, 127 Exercise 23C **a** 3, 5, 7, 9, 11 **b** 1, 4, 7, 10, 13 **c** 7, 12, 17, 22, 27 **d** 1, 4, 9, 16, 25 e 4, 7, 12, 19, 28 **2 a** 4, 5, 6, 7, 8 **b** 2, 5, 8, 11, 14 **c** 3, 8, 13, 18, 23 **d** 0, 3, 8, 15, 24 **e** 9, 13, 17, 21, 25 **3** $\frac{2}{4}, \frac{3}{5}, \frac{4}{6}, \frac{5}{7}, \frac{6}{8}$ **4 a** 6, 10, 15, 21, 28 **b** Triangular numbers **5 a** 2, 6, 24, 720 **b** 6 Exercise 23D **1 a** 13, 15, 2*n* + 1 **b** 25, 29, 4*n* + 1 **c** 33, 38, 5*n* + 3 **d** 32, 38, 6*n* – 4 **e** 20, 23, 3*n* + 2 **f** 37, 44, 7*n* – 5

h 23, 27, 4*n* – 1

i 42, 52, 10*n* − 8

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g 21, 25, 4*n* – 3

i 17, 20, 3*n* − 1

e odd

ii 5050

d odd

```
7 a 36, 49, 64, 81, 100
  k 24, 28, 4n + 4 I 29, 34, 5n − 1
                                                                b i n^2 + 1 ii 2n^2
2 a 3n + 1, 151 b 2n + 5, 105 c 5n - 2, 248
                                                              8 1 + 3 + 5 + 7 = 16 = 4^2, 1 + 3 + 5 + 7 + 9 = 25 = 5^2
  d 4n – 3, 197
                  e 8n – 6, 394
                                   f n + 4, 54
                                                              9 a 28, 36, 45, 55, 66
  g 5n + 1, 251
                  h 8n – 5, 395
                                  i 3n – 2, 148
                                    I 8n – 7, 393
 j 3n + 18, 168 k 7n + 5, 355
                                                                c They produce square numbers.
3 a i 4n + 1
               ii 401
                                                             10 a even
  b i 2n + 1
               ii 201
                         c i 3n + 1
                                       ii 301
                                                                f odd
  d i 2n + 6 ii 206
                        e i 4n + 5
                                       ii 405
                         g i 3n – 3
 f i 5n + 1
               ii 501
                                       ii 297
 h i 6n – 4
               ii 596
                        i i 8n – 1
                                       ii 799
 j i 2n + 23 ii 223
4 a 64, 128, 256, 512, 1024
  b i 2^n - 1 ii 2^n + 1 iii 6 \times 2^{n-1}
5 a They are the same. b 6
  c i 10^n - 1 ii 2 \times 10^n
6 a Odd + even = odd, even + odd = odd,
    even + even = even
  b Odd \times even = even, even \times odd = even,
                                                             7 a 2^n
    even \times even = even
```

```
g even
                    h odd
                            i odd
11 a either
            b either
                     c either
                               d odd
  e either
           f even
Exercise 23E
1 b 4n – 3
           c 97
                    d 50th diagram
2 b 2n + 1
            c 121
                     d 49th set
3 a 18 b 4n + 2
                    c 12
4 b 2n + 1
            c 101 d 149th diagram
5 a i 20 cm ii (3n + 2) cm iii 152 cm
  b 332
6 a i 20
           ii 162
                   b 79.8 km
```

b odd

iii $n^2 - 1$

c odd

b i 210

b i The quantity doubles ii 1600 ml



			_				-	-					10-		/										
Q	uid	k ch	eck												6	а	x -	-3 -	-2 -	-1	0	1	2	3	
1	a	16	b	4	2	a	20	ļ	b 8								x^{+2x} -	9 -6 -	4 -4 –	-2	0	2	4	9	
•		1.4		0			~ 4	1									-1 -	-1 -	-1 –	-1 -	-1 -	-1	-1	-1	
3	a	14	b	Z	4	a	24	I									у	2 -	-1 –	-2 -	-1	2	7	14	
																b	0.3	С	-2.7	, 0.	7				
Ex	cer	cise	25/	4																					
1	x	-3 -2	2 –1	0	1	2	З							(¢	E	xer	rcise	25	5B	_			_		_
	у	27 12	2 3	8 0	3	12	27								1	а	12	5 () –	-3	-4	-(3 (0 5) -
2	х	-5 -4	1 –3	3 -2	-1	0	1	2	З	4	5				•	b	$x = \pm$:2	_	~	~		~	_	~
	у	27 18	3 11	6	3	2	3	6	11	18	27				2	a	7 0	-5	> -	8	-9	-6	3 -	-5	0
3	а	x -5	5 -4	-3	-2	-1	0	1	2	3	4	5			2	D	$x = \pm$	3 7	5	1	0	0	5	10	,
		x^2 25	5 16	59	4	1	0	1	4	9	16	25			3	a h	5 0 r	-0 1 or		4	-3	0	5	12	•
		-3x 15	2 12	2 9	10	3	0	-3	-6	-9-	-12-	-15			4	a	16^{-1}	- 01 7 (ວ _	-5	-8	_0	g _	-8	-5
	h	y 40	22	5 18 1 0 1	10	4	0	-2	-2	0	4	10			•	b	x = 0	or F	5	0	0		5	0	0
4	2	r_F	5_/	·1.2,4	.∠ _2	_1	0	1	2	З	Λ	5			5	a	10	4 () –	-2	-2	0	4	10)
-	а	r^{2} 25	5 16	, 0 , 9	4	1	0	1	4	g	16	25				b	<i>x</i> = -	3 or	0						
		$-2x = 10^{-2}$) (2	3 6	4	2	0	-2	-4	-6	-8-	-10			6	а	10	3 -	-2	-5	-6	; -	-5	-2	З
		-8 -8	3 –8	8 –8	-8	-8	-8	-8	-8	-8	-8	-8				b	x = 0	.5 0	r 5.5						
		y 27	7 16	6 7	0	-5	-8	-9	-8	-5	0	7													
	b	-8.8	С	–1.5, 3	3.5																				
5	а	x -2	2 -1	0	1	2	3	4	5																
		y 18	3 10) 4	0	-2	-2	0	4																
	b	6.8	c ().2, 4.8	3																				

ANSWERS TO CHAPTER 2	<u> </u>
Quick check 1 5.3 2 246.5 3 0.6 4 2.8 5 16.1 6 0.7	Exercise 26C 1 6.6 m 2 2.1 m 3 10.8 m 4 11.3 m 5 9.2 m 6 19.2 km 7 147 km 8 a 127 m b 99.6 m c 27.4 m 9 2.4 km 10 12 ft 11 a 3.9 m b 1.7 m 12.3 2 m
Exercise 26A 1 10.3 cm 2 5.9 cm 3 8.5 cm 4 20.6 cm 5 18.6 cm 6 17.5 cm 7 32.2 cm 8 2.4 m 9 500 m 10 5 cm 11 13 cm 12 10 cm	13 a $(7, 3\frac{1}{2})$ b 13 cm 14 a $(27, 28)$ b 50 cm 15 a 4.7 m b 4.5 m 16 16.5 cm ² 17 12.07 m 18 yes, $25^2 = 24^2 + 7^2$
 Exercise 26B 1 a 15 cm b 14.7 cm c 6.3 cm d 18.3 cm e 5.4 cm f 218 m g 0.4 cm h 8 m 2 a 20.8 m b 15.5 cm c 15.5 m d 12.4 cm e 22.9 m f 19.8 m g 7.1 m h 0.64 m 3 a 5 m b 6 m c 3 m d 50 cm 	



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