



MINISTRY OF EDUCATION
PRIMARY ENGAGEMENT PROGRAMME
GRADE ONE - TERM 2
SUBJECT: MATHEMATICS
WEEK-1 LESSON-1
TOPIC: EQUAL SETS

NAME: _____

DATE: _____

TIPS/FACTS: Equal sets are sets that have the same kind of elements and the same number of elements in each set.

PRACTICE EXAMPLES: Match the equal sets.

The diagram shows four groups of objects arranged in a 2x2 grid. The top-left group contains four brown cats arranged in a 2x2 square. The top-right group contains three yellow smiley faces. The bottom-left group contains three yellow smiley faces. The bottom-right group contains four brown cats arranged in a 2x2 square. Two blue lines are drawn: one connecting the top-left group to the bottom-right group, and another connecting the top-right group to the bottom-left group.

ON YOUR OWN:

Match to show a pair of equal sets.

The image contains several groups of animal illustrations arranged in two columns. The left column features three groups of equal sets: a group of three black cats, a group of two black cats, and a group of four brown dogs. The right column features three groups of unequal sets: a group of two black and white cows, a group of six green frogs, and a group of five black cats. At the bottom of the page, there are two groups of equal sets: a group of two black and white cows and a group of four brown dogs.

HOMEWORK: Draw objects to show two equal sets.

