



Cambridge Primary Programme CAMBRIDGE PRIMARY MATHEMATICS 1

7.1. SETS

Name: _____ Date: _____ Class: _____

Part 1. These pairs of shoes are sorted into two sets.

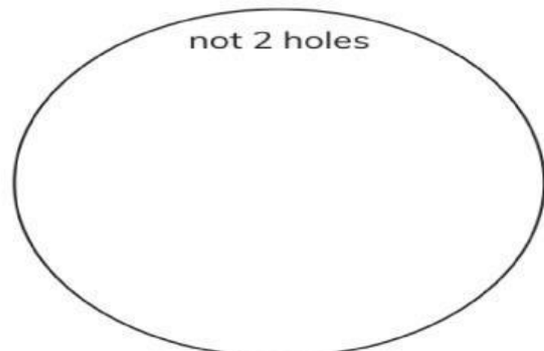
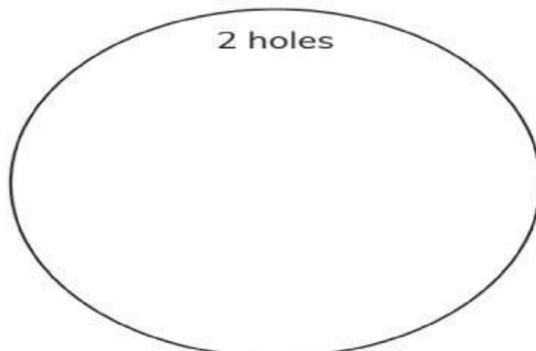
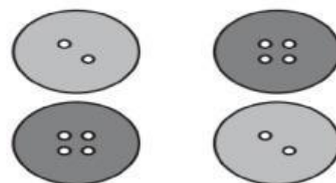
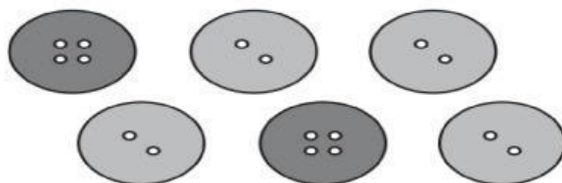


How many pairs of shoes with laces?

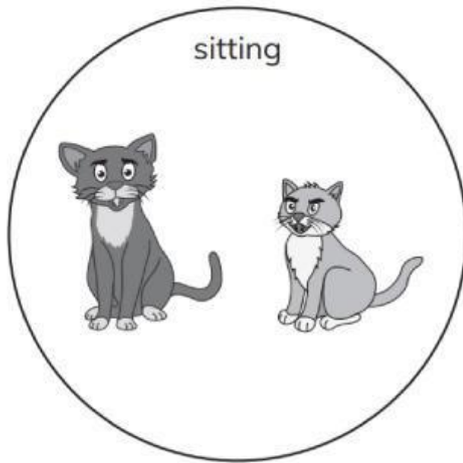
How many pairs of shoes without laces?

How many pairs of shoes are there altogether?

Part 2. Draw the buttons in the correct set.



Part 3. These cats are sorted into two sets.

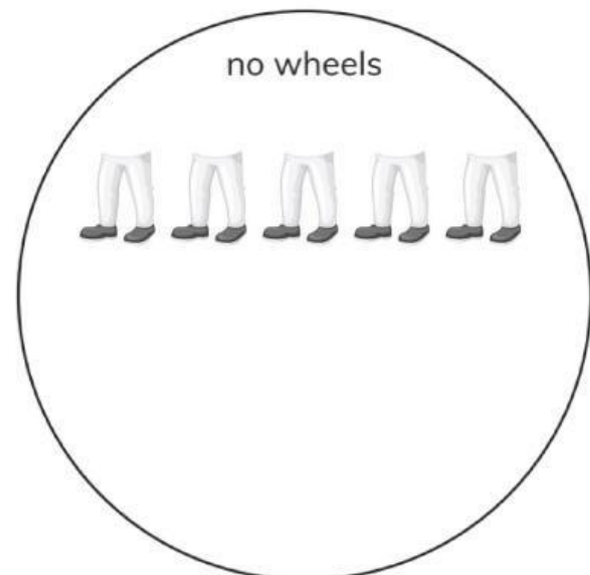
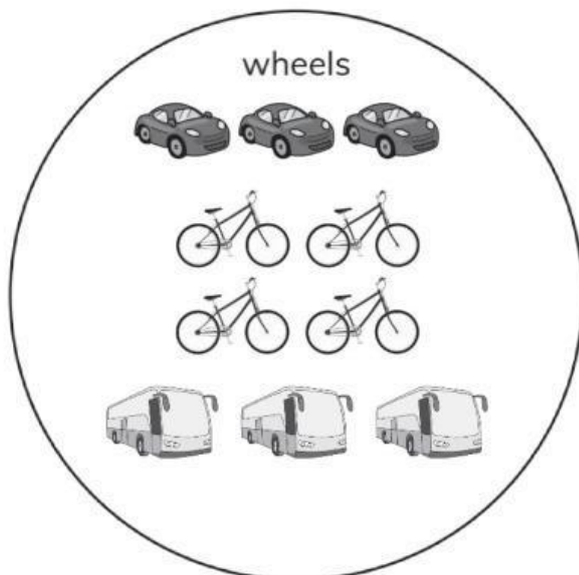


How many cats are sitting?

How many cats are not sitting?

How many cats are there altogether?

Part 4. Look at 2 sets and answer the following questions.



How many children come to school using wheels?

How many children come to school not using wheels?

Part 5.

Zara asks her family for their favourite animals.



Draw a ring around the correct answers.

Which animal is liked by the most people?



Which animal is liked by the fewest people?

