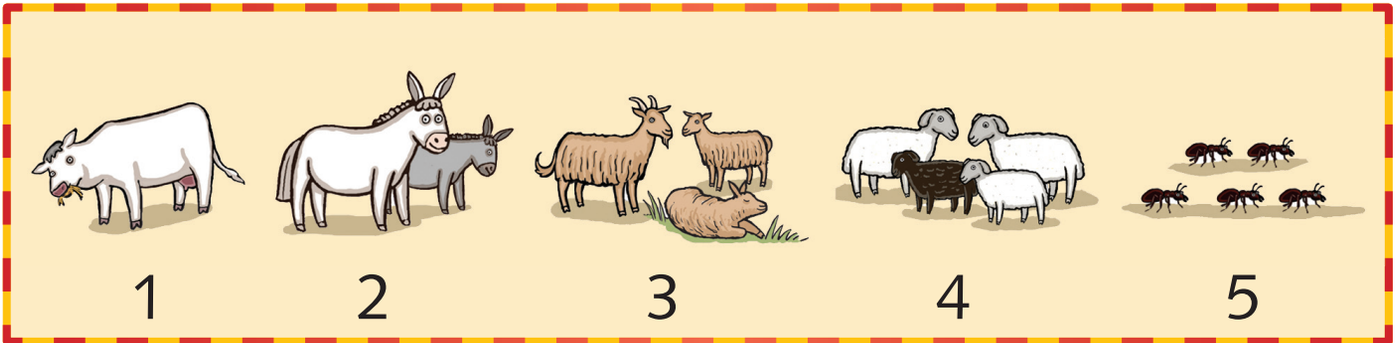


Sorting and counting to 5

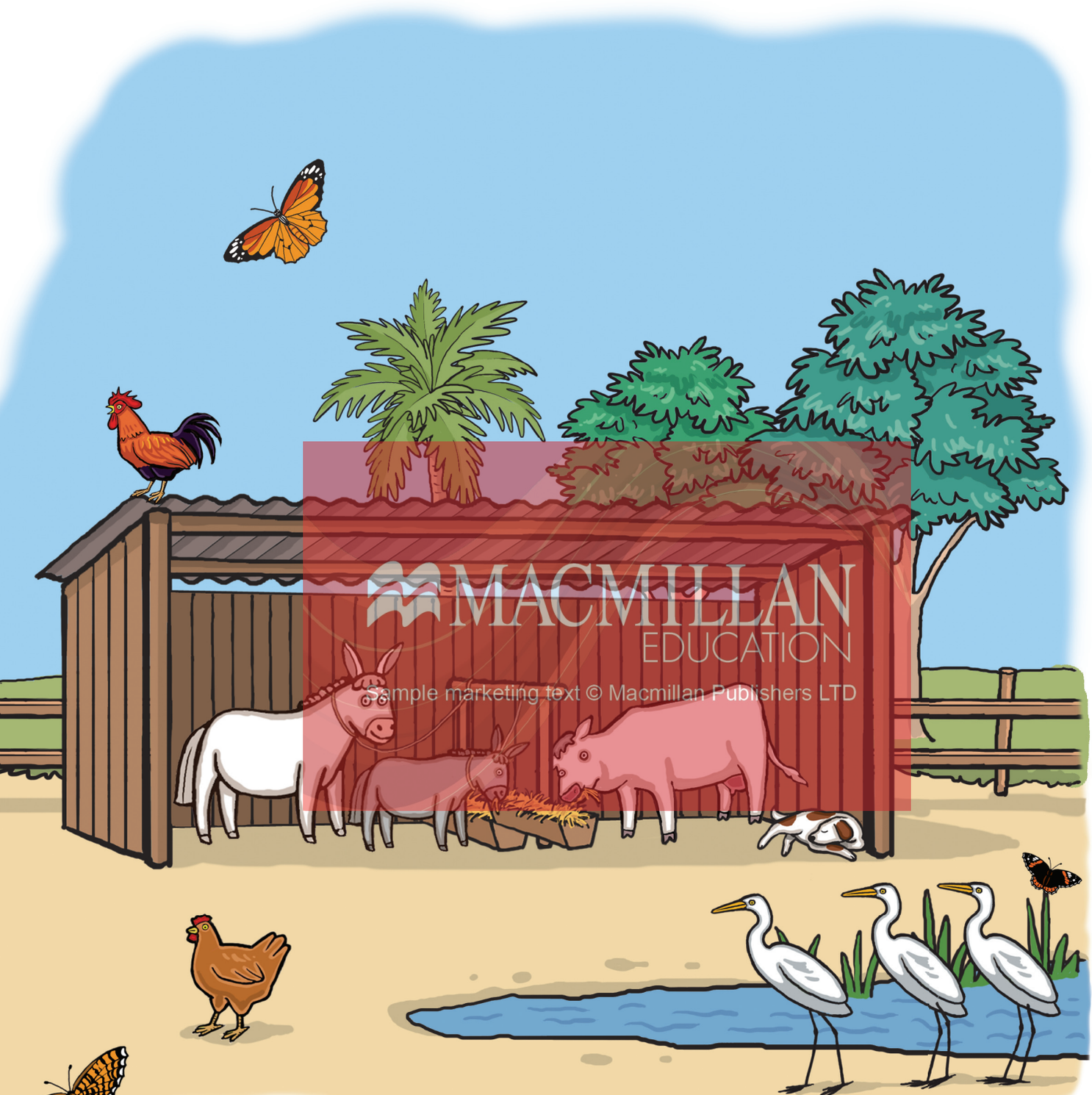


- 1 Sort the animals into groups.
Count the different animals.

**MACMILLAN**
EDUCATION

Sample marketing text © Macmillan Publishers LTD





 **MACMILLAN**
EDUCATION

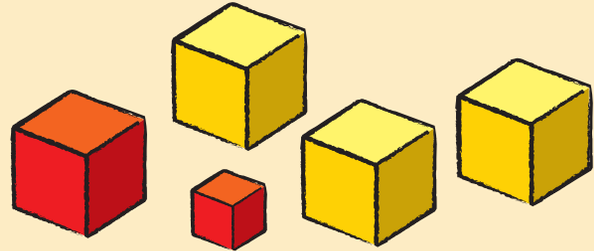
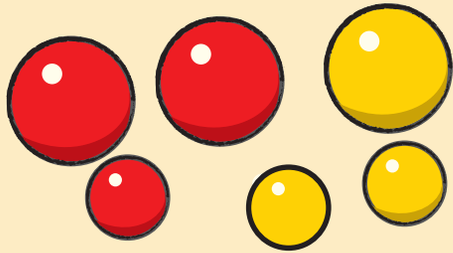
Sample marketing text © Macmillan Publishers LTD

Try this

Count the animals that are sleeping.
Count the animals that are in the shelter.

Sorting and re-sorting

These toys have been sorted.



The toys have been sorted in a different way.



Sample marketing text © Macmillan Publishers LTD

- 1** Sort these in different ways.
Count the number in each set.



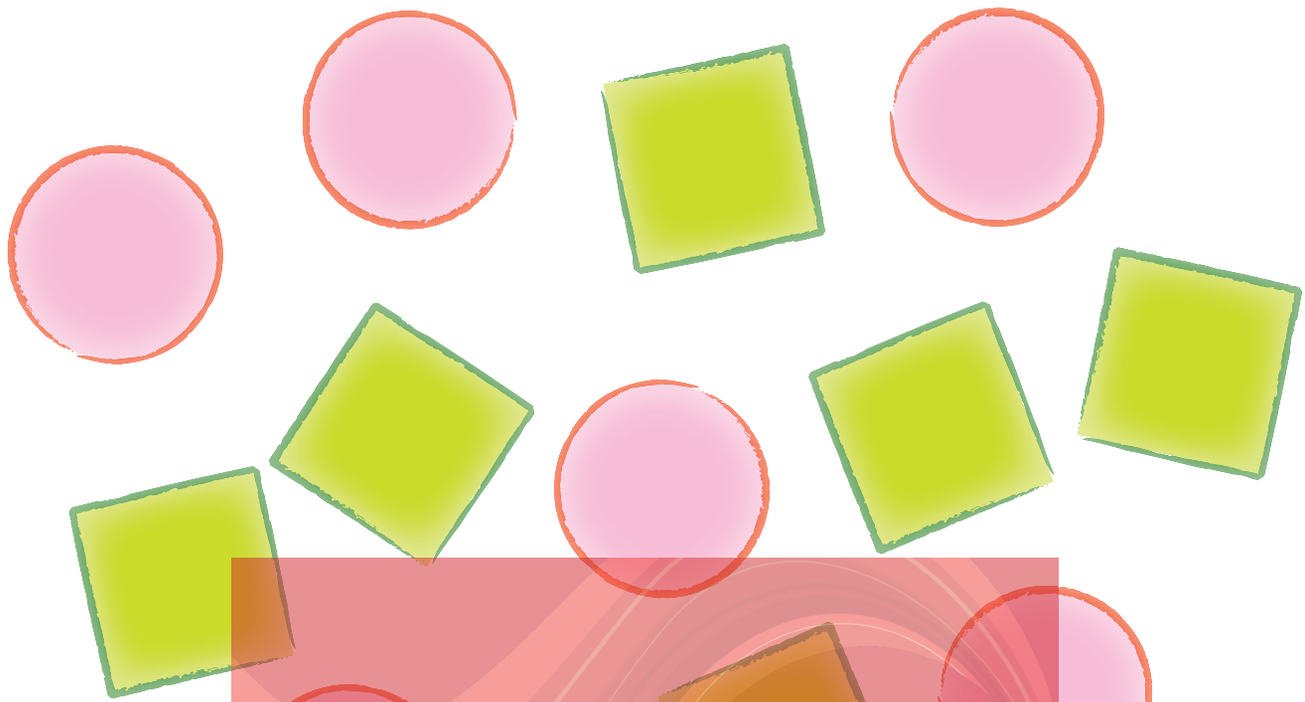
forks

red things

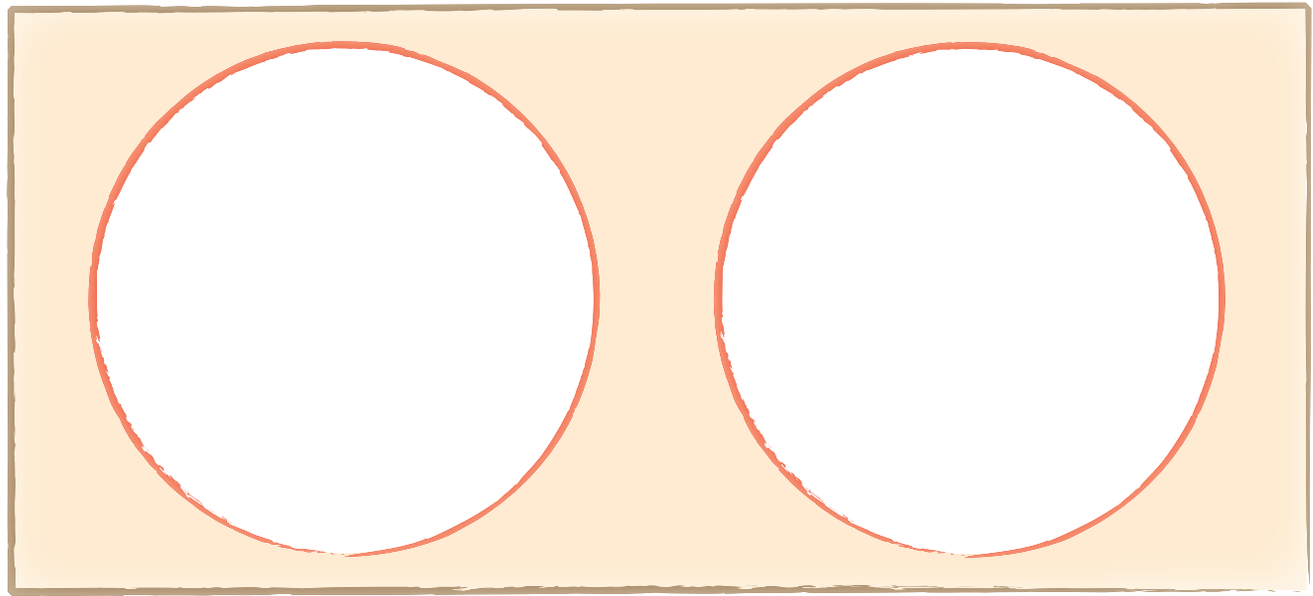
small things

knives

2 Sort these shapes.



Draw them in two sets.



Matching

Can you see the matching socks?

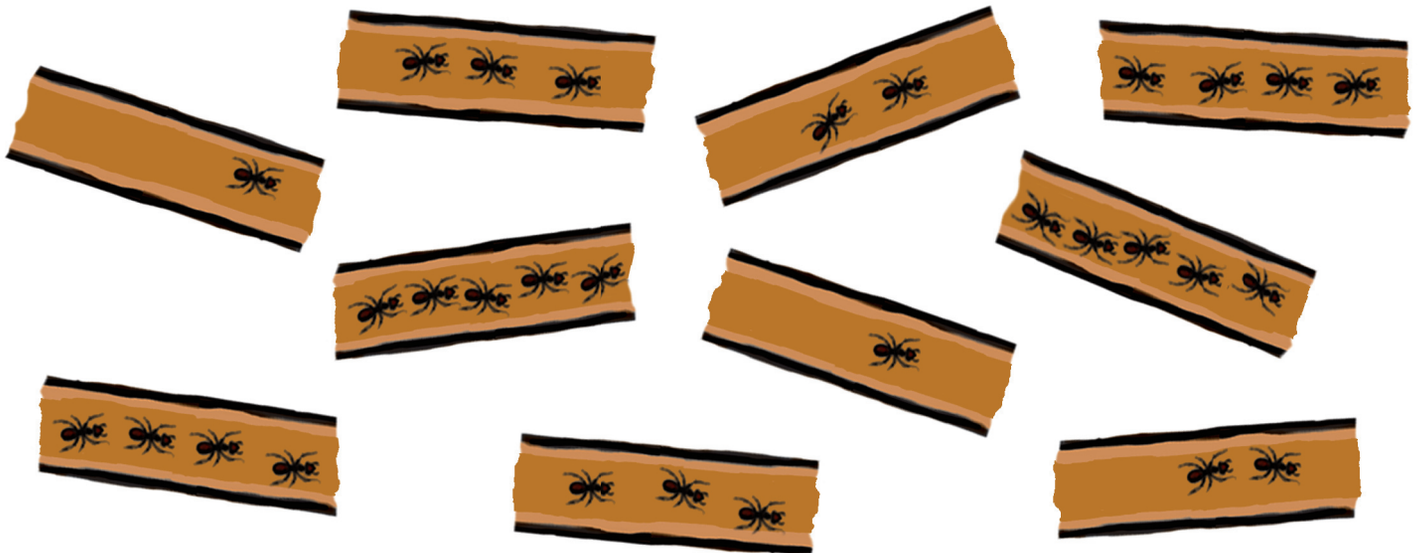
The matching socks go together.



1 a) Draw spots to make matching pairs.



b) Join matching numbers of ants.



2 Draw lines to join the matching shoes.



3 Colour and join the matching socks.

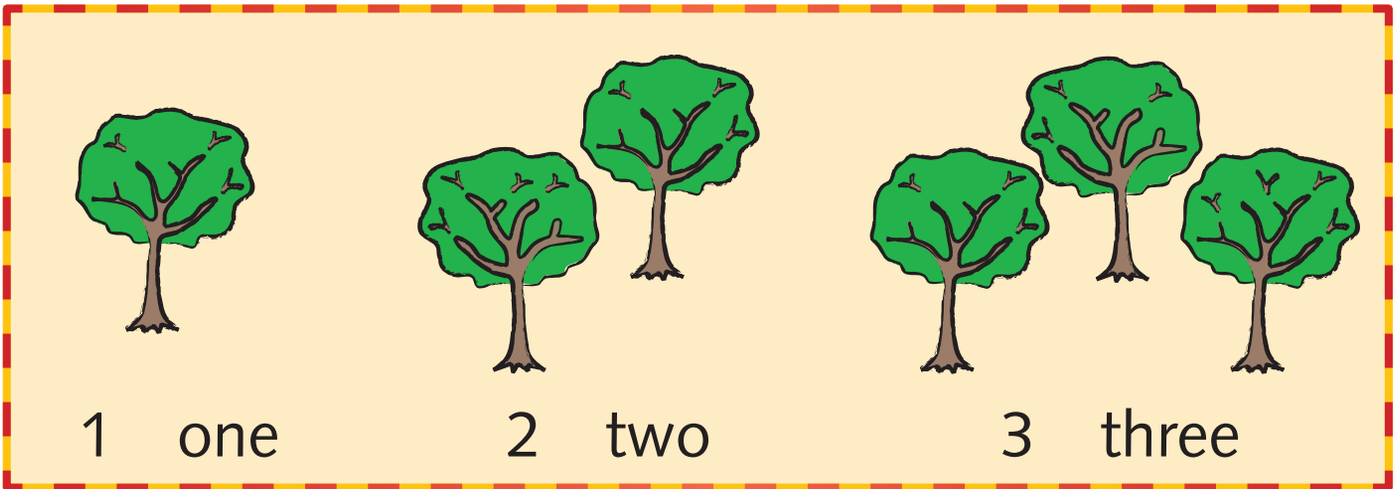


Try this

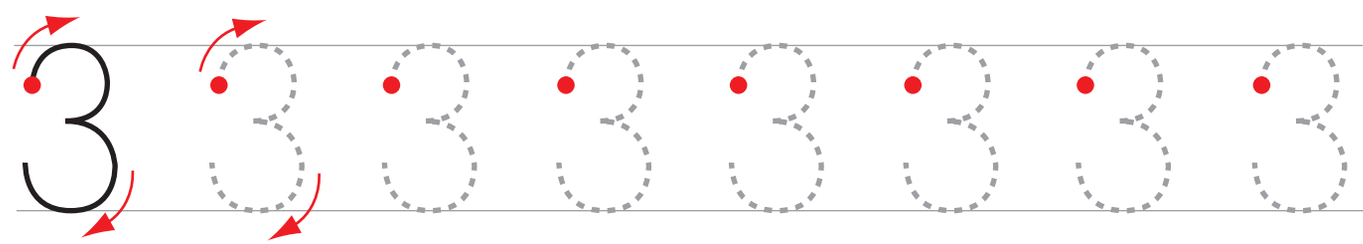
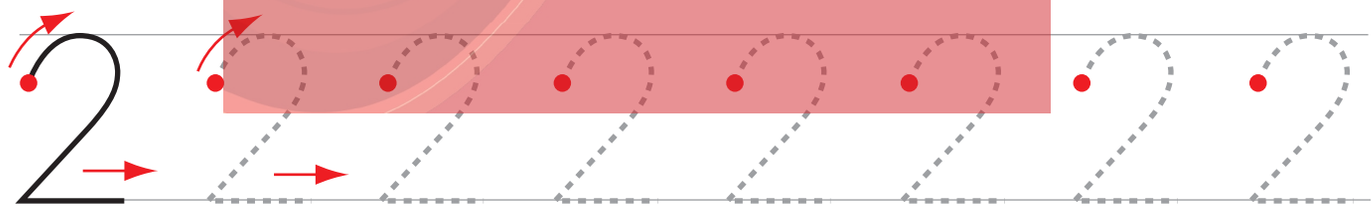
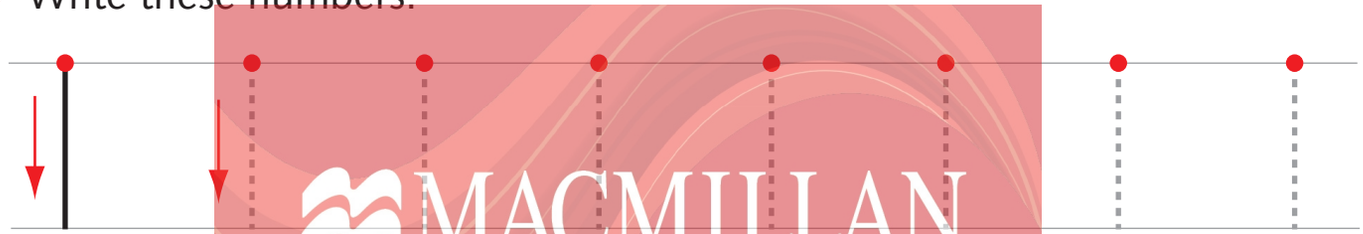
Draw lines to match the items that go together.



Numbers to 3



1 Write these numbers.

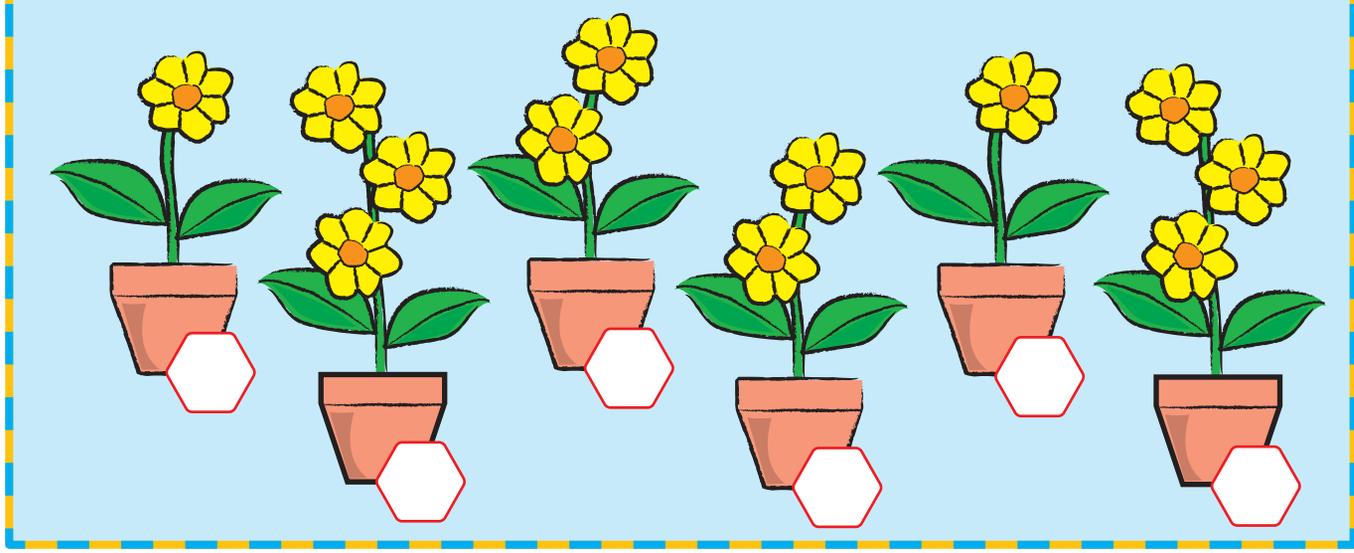


2 Count how many are in each group.
Join the group to the correct number.

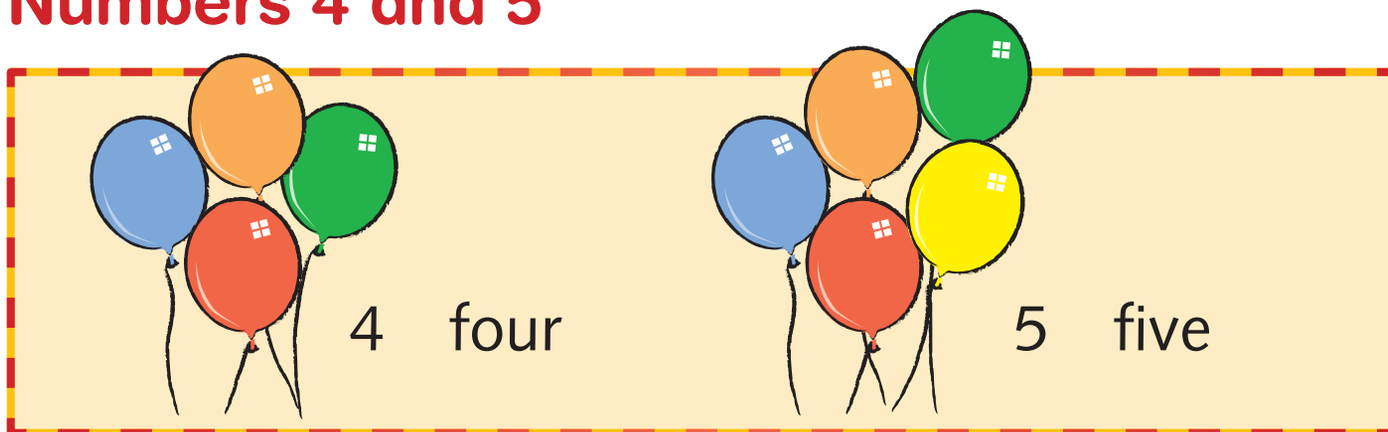


Try this

How many flowers are in each pot?



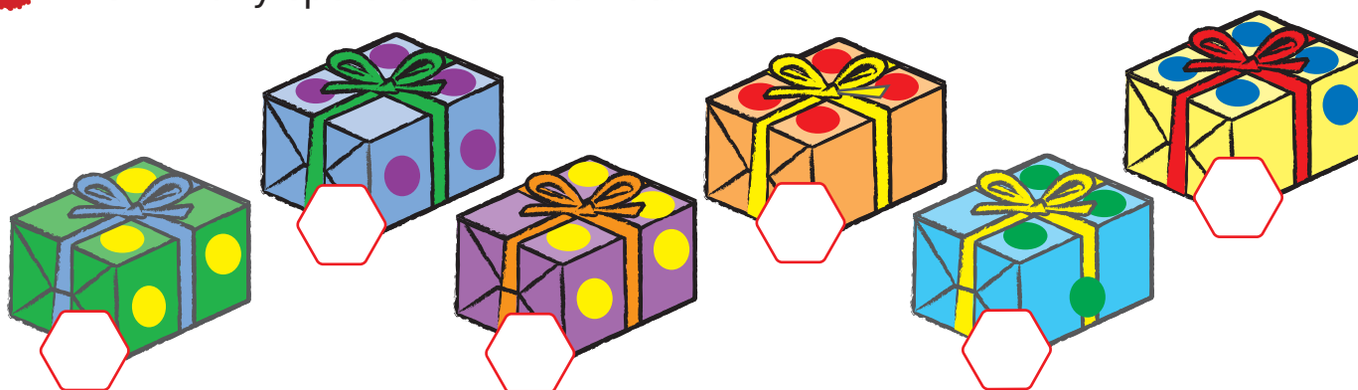
Numbers 4 and 5



1 Write these numbers.



2 How many spots are on each box?



3 Practise writing these numbers.

Tracing practice for numbers 1, 2, 3, 4, and 5. Each row shows a solid number with stroke order arrows, followed by several dashed versions for tracing. A large red watermark for Macmillan Education is overlaid on the middle rows.

Assessment

Count the dots. Match the numbers and words.

Assessment activity with two rows of bunting. The top row has five triangular flags with numbers 5, 1, 3, 4, and 2. The bottom row has five rectangular flags with words and dot patterns: 'three' (3 yellow dots), 'two' (2 red dots), 'four' (4 blue dots), 'five' (5 yellow dots), and 'one' (1 black dot).