Cambridge University Press 978-1-108-46278-5 — NEW Smart Mathematics Primary 1 Workbook Gaynor Cozens , Cheryl Ann Thomas

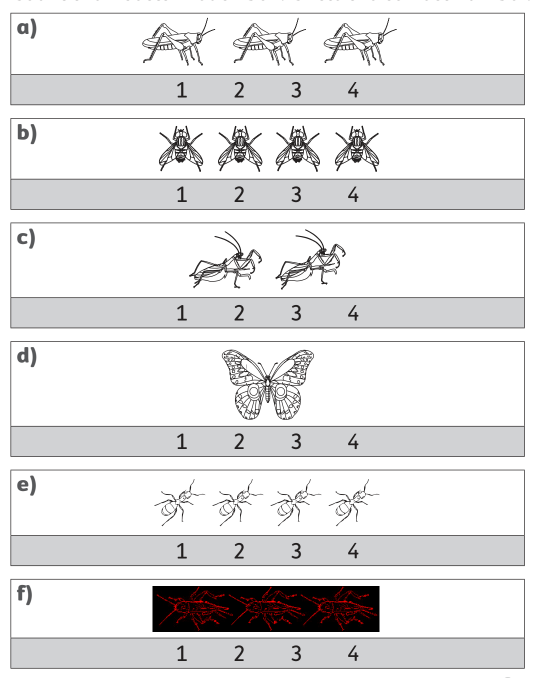
Excerpt

More Information

Topic 1 Identification and reading of whole numbers 1–5

Exercise 1 Counting insects

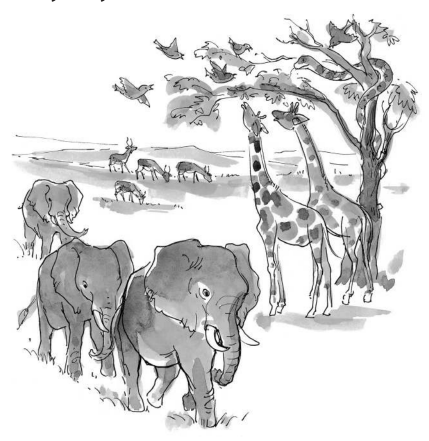
Count the insects in each box. Circle the correct number.

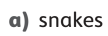




Exercise 2 Counting animals

How many? Say the numbers.



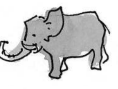




b) giraffes



c) elephants



d) buck



e) birds



2



Exercise 3 Numbers of the same value

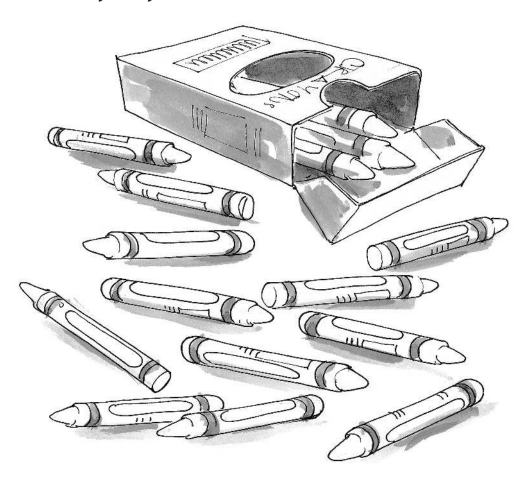
Circle the numbers of the same value in each row. The first one has been done for you.

| Example 4 | • • • | | • | four |
|-----------|---------------|-----|------|------------|
| 1 | * | one | * * | * |
| five | | | 5 | |
| 2 | two | ٠. | 2 | |
| | | | 3 | three |
| * * | * * *** | 4 | four | * * * |
| 3 | three | 0 | 0 0 | 0 0 |
| • | 5 | | five | *** |



Exercise 4 Counting colours

How many? Say the numbers.



- a) Colour 1 crayon blue.
- **b)** Colour 2 crayons red.
- c) Colour 3 crayons green.
- d) Colour 4 crayons yellow.
- e) Colour 5 crayons pink.





More Information

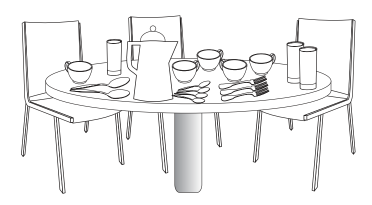
Topic (2)

Sort and classify objects leading to ideas

Term 1

Exercise 1 Quantitative reasoning

Count the different objects on the table. Then answer the questions.



| a) | How many teacups are there? |
|------------|--|
| b) | How many tables are there? |
| c) | How many teaspoons are there? |
| d) | How many glasses are there? |
| e) | If you put one teaspoon into each teacup, how many teacups will not have spoons? |
| f) | How many people can sit at the table? |
| g) | Are there more tablespoons than teaspoons? |

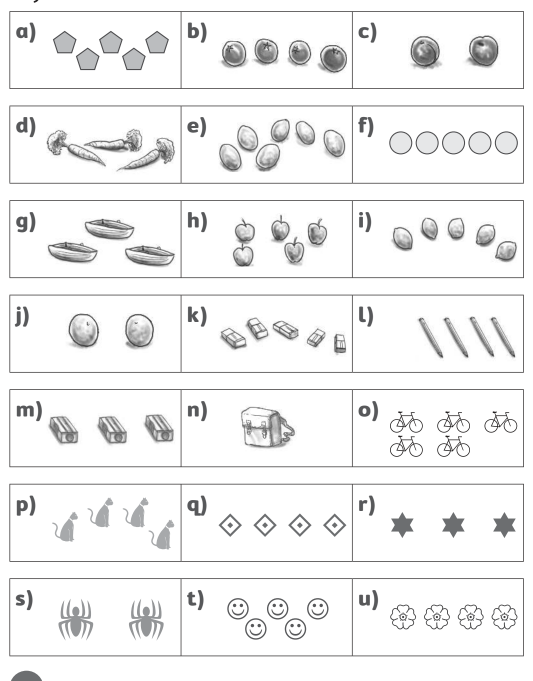
5

h) How many teapots are there?



Exercise 2 Counting groups

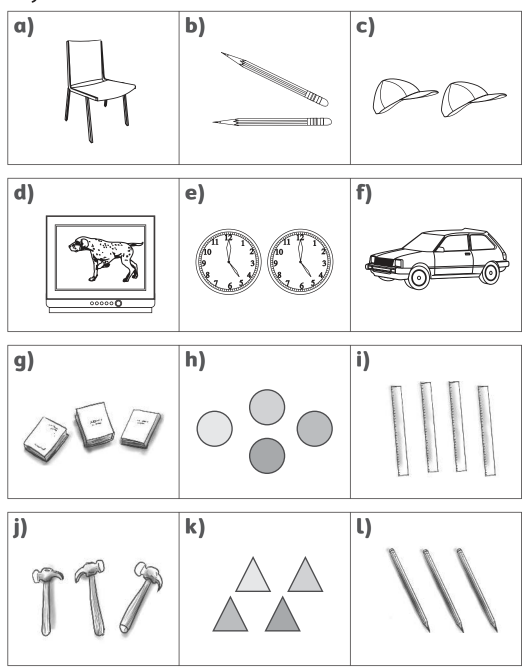
Groups are made up of objects. How many objects are there in each group? Say the numbers.





Exercise 3 Let's count

Count the objects in each box. Say the correct number.





Exercise 4 Up the ladder

This ladder has five rungs numbered 1 to 5.

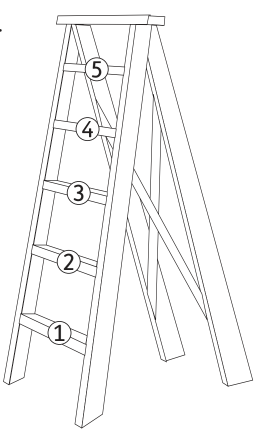
Study the numbers.

Then answer the questions.

- **a)** Which number comes before 4?
- **b)** Which number comes after 4?
- **c)** Which number comes before 2?
- **d)** Which number comes after 2?
- e) Which number comes between 1 and 3?



- **g)** Which number comes before 3?
- h) Which number comes before 5?



More Information

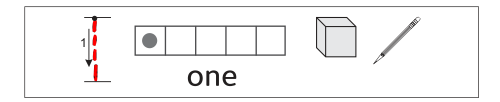
Topic

3

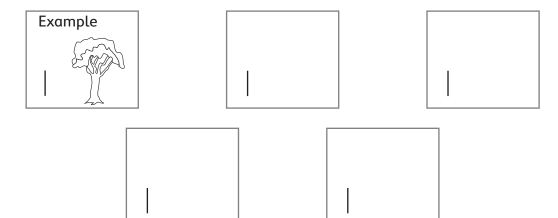
Ordering and writing of whole numbers 1–5

Term 1

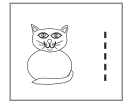
Exercise 1 Number 1

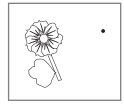


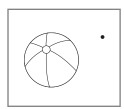
1. Draw one.

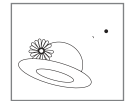


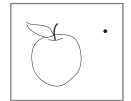
2. How many are there? Write the number.







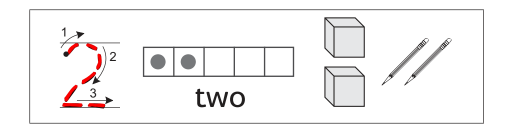




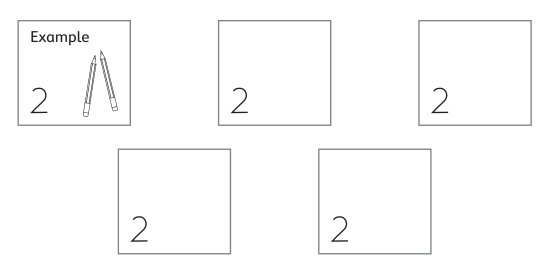


More Information

Exercise 2 Number 2



1. Draw two.



2. How many are there? Write the number.

