



Cambridge Primary Mathematics 1
Worksheet 3

Name: _____

Date: _____

Class: _____

Part 1. Draw lines to match the ordinal number with the ordinal number word.

5th

fourth

2nd

eighth

6th

second

1st

tenth

10th

first

7th

third

3rd

ninth

8th

fifth

4th

seventh

9th

sixth

Part 2. Read and answer the questions.

1st













How many cats are there before the 3rd cat? _____

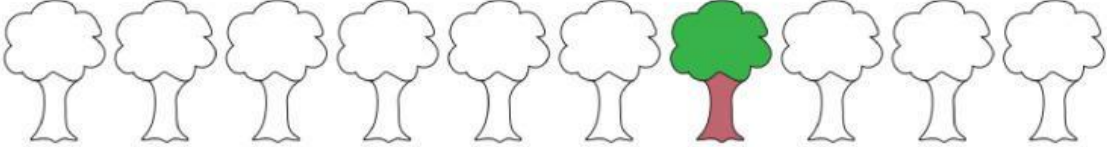
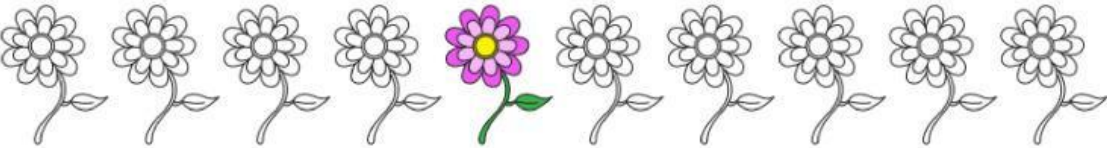
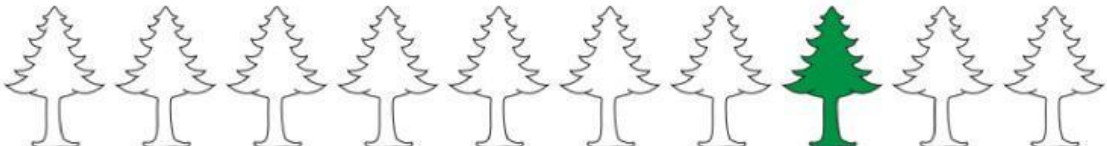
How many cats are there after the 7th cat? _____

How many cats are there after the 5th cat? _____

How many cats are there after the 8th cat? _____

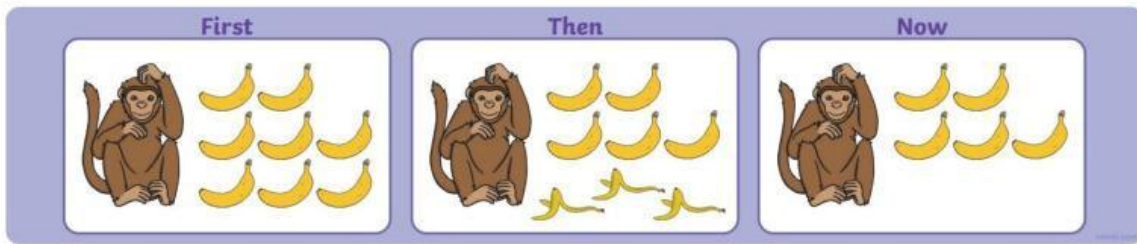
Part 3. Write the ordinal number of the coloured object in each row.

									
1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th

1)		
2)		
3)		

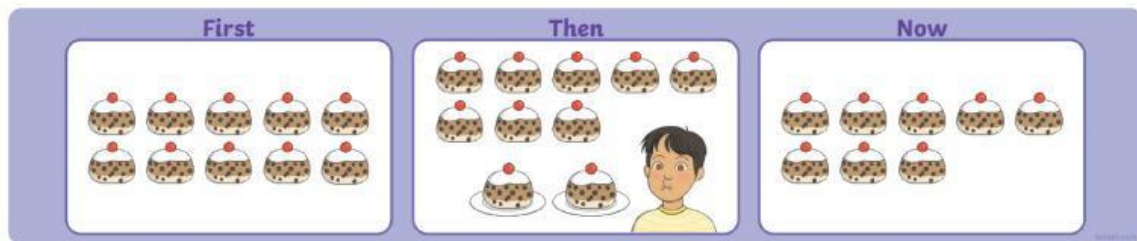
Part 4. Write the number sentence for each story.

1.



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2.



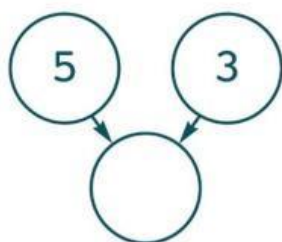
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3. Aruna has 3 orange fish, 5 red fish and 1 black fish.

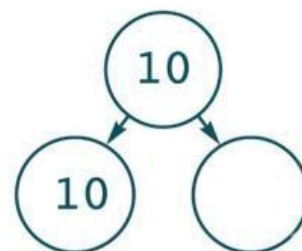
How many orange fish and black fish does Aruna have altogether?

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Part 5. Complete each part-whole diagram. Write a number sentences for each diagram.

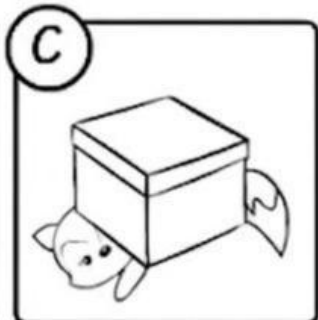
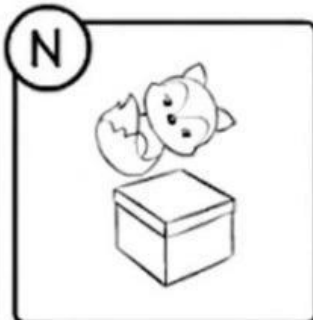
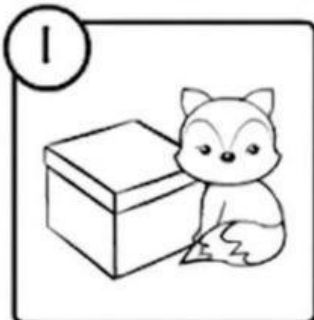
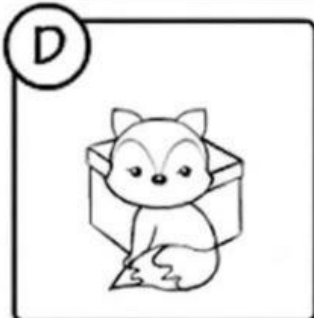
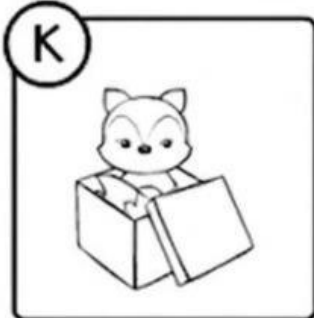
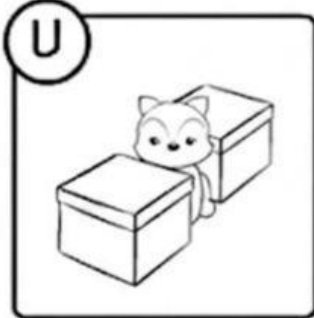


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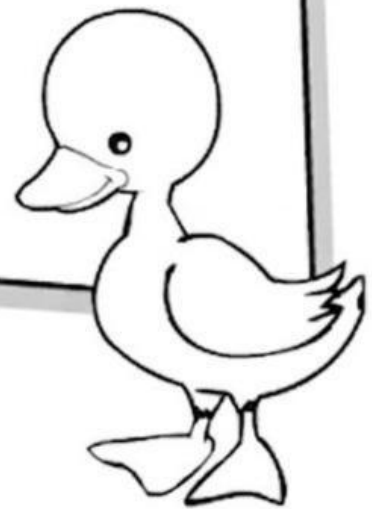


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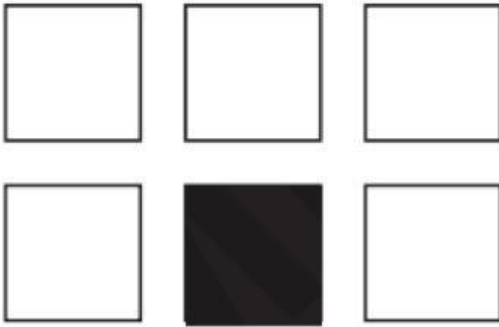
Part 6. Where is the fox? Look, read and write the letter.



- D in front of
- between
- under
- in
- on
- next to
- above
- behind



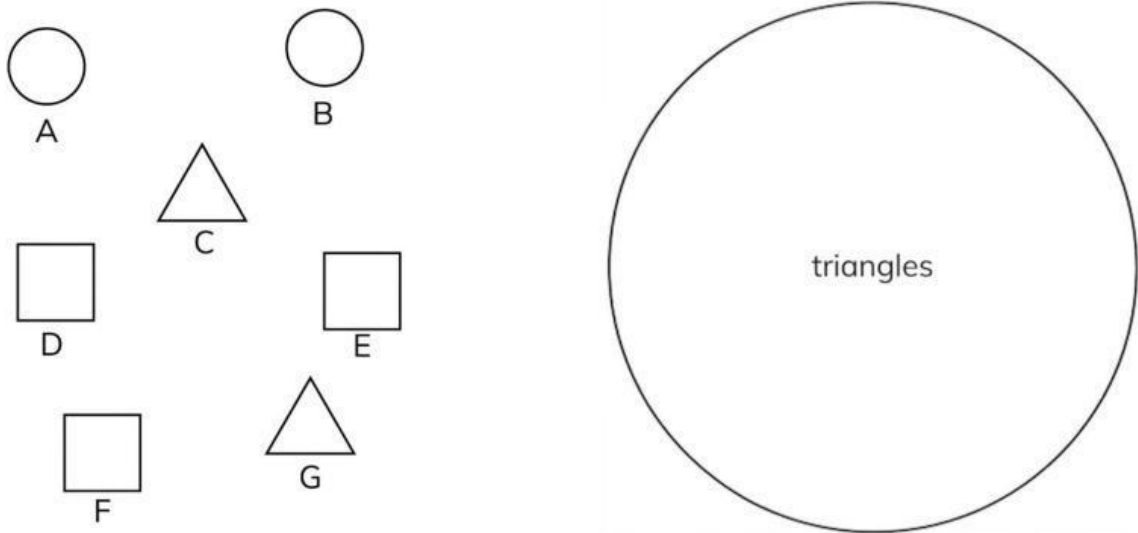
Part 7. Read and colour.



1. Above black is orange.
2. Left of orange is red.
2. Orange is between red and blue.
3. Below red is white.
4. Right of black is green.

Part 8.

1. Sort the shapes by writing the letters into the correct part of the Venn diagram.



2. How many shapes are triangles?
3. How many shapes are not triangles?
4. How many shapes are there altogether?
5. Complete the sentence:

the same	more	fewer
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There are triangles than squares.

There are squares than triangles.

__ THE END __