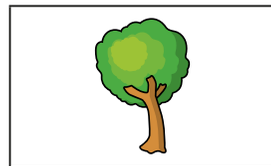
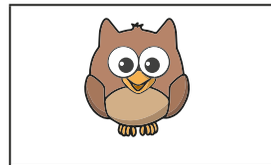
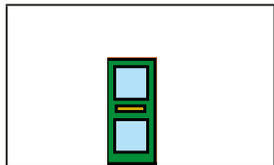
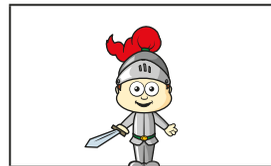
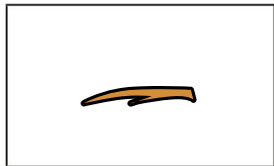
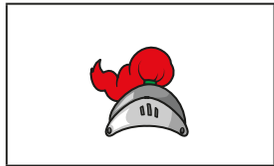
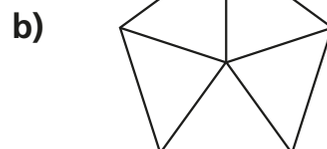
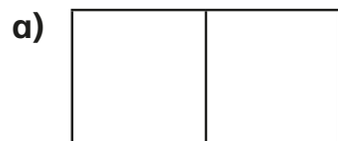


1 Match the part to the whole.

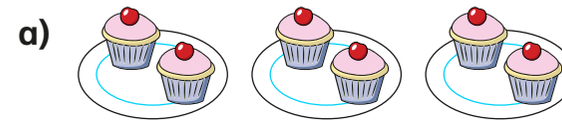


2 Complete the sentences for each diagram.

There are equal parts.



3 Complete the sentences.



There are equal groups.

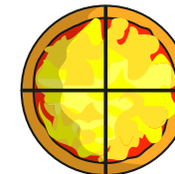
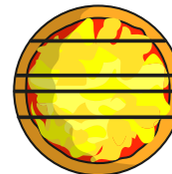
Each group has cakes.



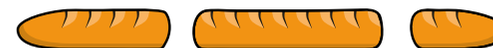
There are equal groups.

Each group has child.

4 Which pizza has been split into equal parts?



5 How do you know the loaf of bread is not in equal parts?



3 Complete the sentences.



There are equal groups.

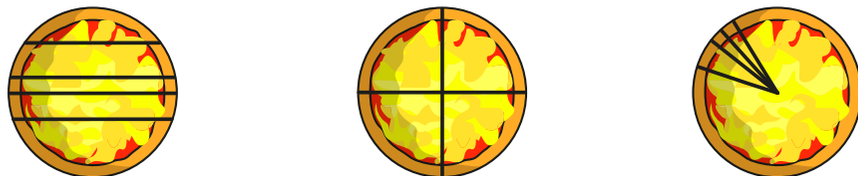
Each group has cakes.



There are equal groups.

Each group has child.

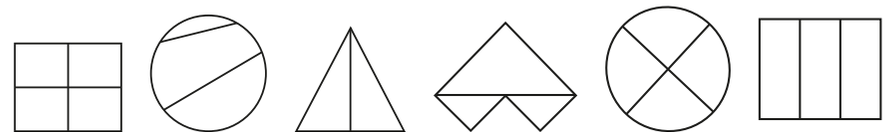
4 Which pizza has been split into equal parts?



5 How do you know the loaf of bread is not in equal parts?



6 Which shapes show equal parts?



7 Take 12 counters.

a) Show that you can make 2 equal groups.

b) Show that you cannot make 5 equal groups.

What other equal groups can you make?

8 Draw lines to split the shapes.



a) Split each shape into 2 equal parts.

b) Split each shape into 2 parts that are not equal.

9 Here is one way to colour the square to show equal parts.

Find two more ways to colour the square to show equal parts.

