

Question 1

Cream Eggs come in boxes of 3.

How many boxes would we need to buy so that every child in a class of 30 had an egg?



Question 2



Chicks have 2 legs.

How many legs would 3 chicks have?



Chicks have 2 legs.

How many legs would 8 chicks have?



Chicks have 2 legs.

How many legs would 14 chicks have?

Question 3



You buy an Easter egg for 17p

You pay with a 20p piece

How much change do you get?



You buy an Easter egg for 7p

You pay with a 10p piece

How much change do you get?



You buy an Easter egg for 17p

You pay with a 50p piece

How much change do you get?

Question 4

Add together

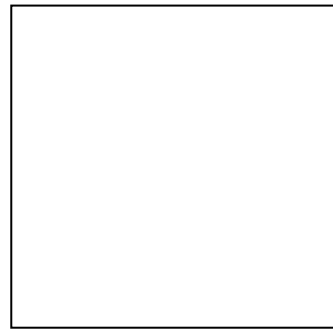
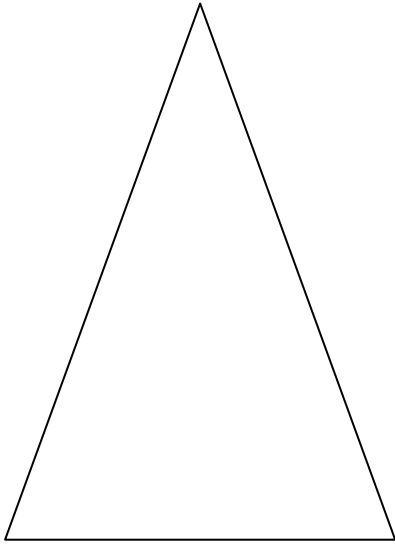
- the number of faces on a cube and
- the number of faces on a cone.



Question 5



What is the difference between the number of corners on a square and the number of corners on a triangle?



Add together the number of corners on a triangle and the number of corners on a square.

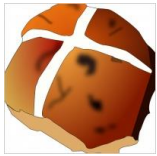
Question 6



A chocolate egg weighs 50g.

The box weighs 20g.

How much does it weigh altogether?



A chocolate egg weighs 150g.

The box weighs 25g.

How much does it weigh altogether?

Question 7



If I had 6 Easter eggs and I gave you half of them, how many would I have left?



If I had 16 Easter eggs and I gave you half of them, how many would I have left?



If I had 12 Easter eggs and I gave you half of them, how many would I have left?

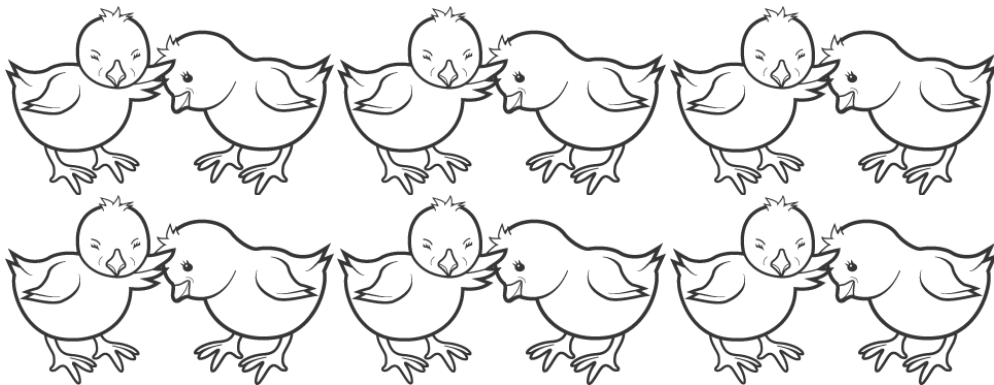
Question 8

There are 12 chicks.

There are 4 nests.

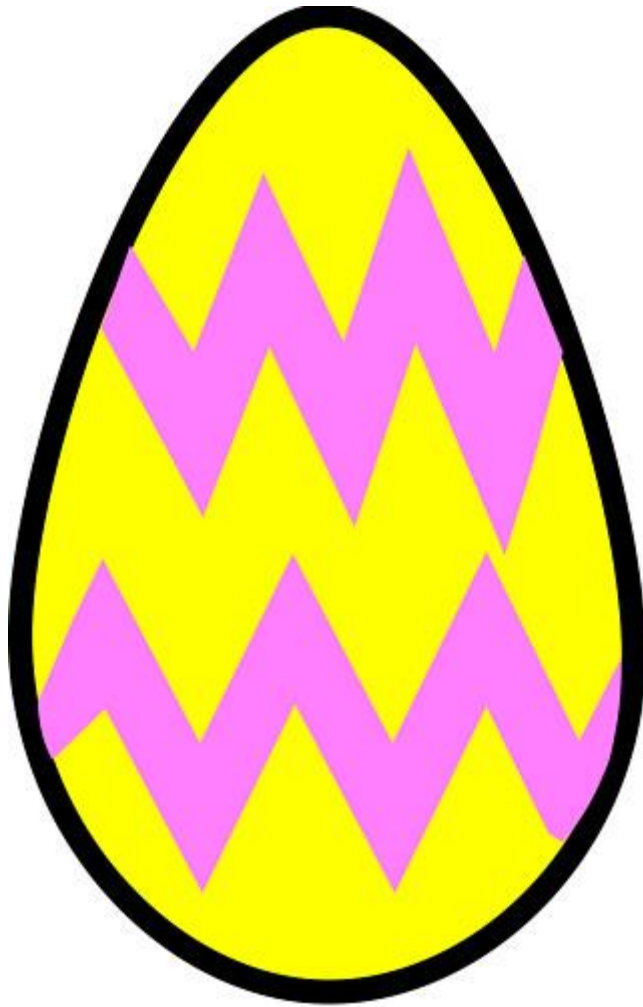
There are the same number of chicks in each nest.

How many chicks in each nest?



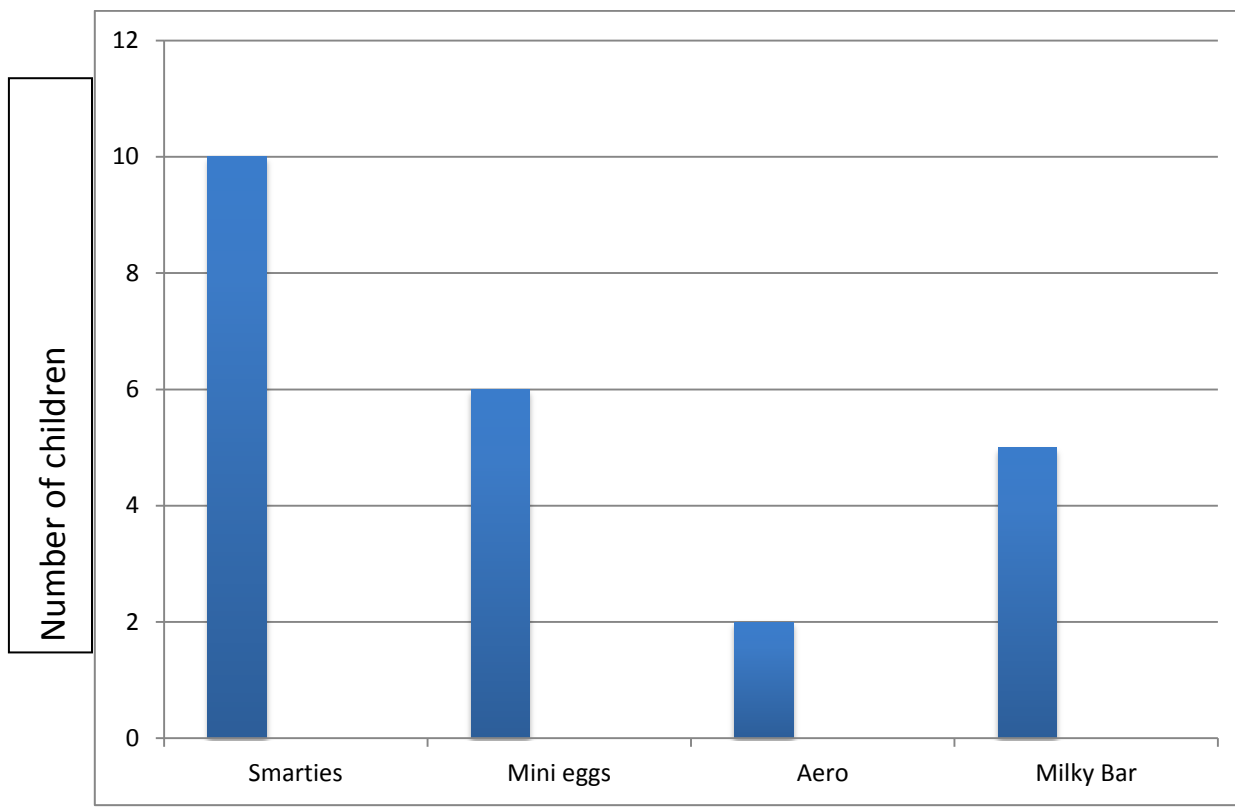
Question 9

Measure the height of the Smarties box to the nearest cm.



Question 10

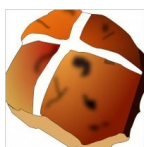
Most popular types of Easter Egg



How many children liked Smarties best?



How many children liked Milky Bar best?



How many more children liked Smarties than Milky Bar?

Name.....

Easter Maths Trail

You can answer the questions in any order, but make sure you write the answer in the correct place!

1	
2	
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10	