## 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 20 p 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 50 p 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 20 g .
How much does it weigh altogether?

A chocolate egg weighs 150 g .
The box weighs 25 g .
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




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 |  |
| 3 |  |
| 4 |  |
| 5 |  |
| 6 |  |
| 7 |  |
| 8 |  |
| 9 |  |
| 10 |  |

