## Ma

KEY STAGE 1

Mathematics test 2009

## LEVEL

2


Name


Practice question

a

b

$\bigcirc$


## Practice question

Write the answer.

## $5+6=$

6 Write the answer.

$$
4+4+2+2=
$$

Write the missing number in the box.

$$
32+\square=42
$$

Here are some numbers.
15
18
14
*

Write these numbers in the correct set.

One is done for you.



Tick ( $\checkmark$ ) it.


Ben has
4 red cars,

8 green cars and

3 yellow cars.


Write a sum to work out how many cars he has altogether.


Abi has 2 pots.

She plants 7 seeds in each pot.


How many seeds does she plant altogether?


Put your finger on Start.

Move your finger up I square then across $\mathbf{3}$ squares.

Tick $(\checkmark)$ the animal your finger stops on.


Look at the stars.















How many sets of 5 stars can you make?


The lines show the lengths of some models.

Two of these models are the same length.

Use a ruler to find them.

Tick $(\checkmark)$ them.


Write the answer.

## $54+19=$

Write numbers in the boxes to make these correct.

One is done for you.
37 is more than 25

37 is between
 and


37 has


Ben puts I5 buttons on a table.

He hides some of them under his hand.

How many buttons is Ben hiding?

buttons


12 children are on a bus.

8 children get off the bus.

Then $\mathbf{4}$ more children get off the bus.

Tick $(\checkmark)$ the number of children left on the bus.

## 8 <br> 2

0

## 4



Ben made a graph.

## Sweets in my bag



Tick $(\checkmark)$ the bag that shows Ben's sweets.



There are 10 candles in a packet.

Ali needs 50 candles.

How many packets does Abi need altogether?


Write the correct numbers in the boxes.


Double 12 is


22 Look at the number sentences.

Use 46 and 54 each time to make these correct.



Two of these sentences are correct.

Tick $(\checkmark)$ them.

A cube has curved faces.

A cube has 6 faces.

A cube has more than 6 corners.

A cube has fewer than $\mathbf{6}$ edges.
$\square$

Ben works out the answer to this

## $57-16=$

Ben gets the answer 14

Ben's answer is wrong.

Show Ben how to work out the correct answer in the box.


25 Look at this table.

| object | length |
| :--- | :--- |
| ruler | 30 cm |
| paintbrush | 19 cm |
| book | 24 cm |
| pencil | 15 cm |

a Which object is half the length of the ruler?
b The ruler is longer than the crayon.

How much longer?


Abi had $\mathbf{8 0}$ p in her purse.

Then she lost one of the coins.

How much altogether could be left in her purse now?

Write all the different amounts.


Three sticks fit along one side of this book.


Estimate how many sticks fit around all four sides of the book.

