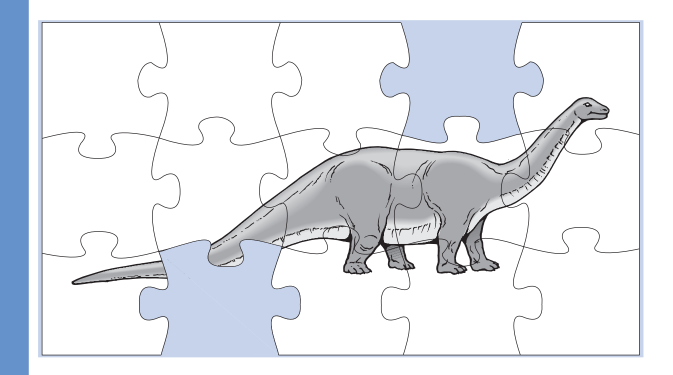
Ma

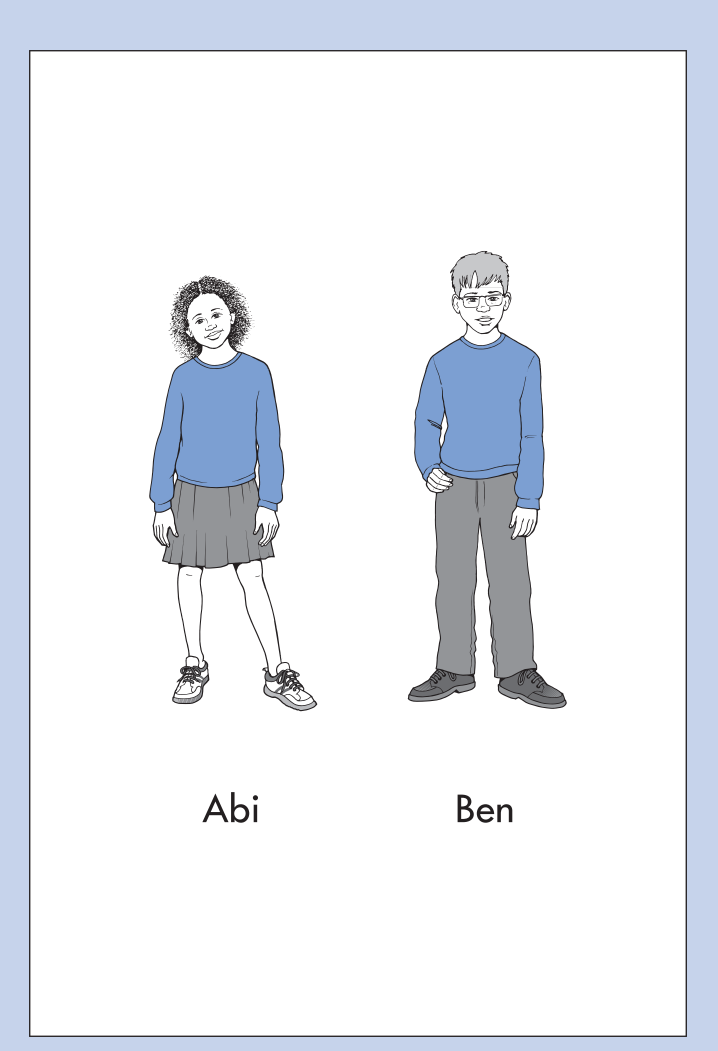
KEY STAGE

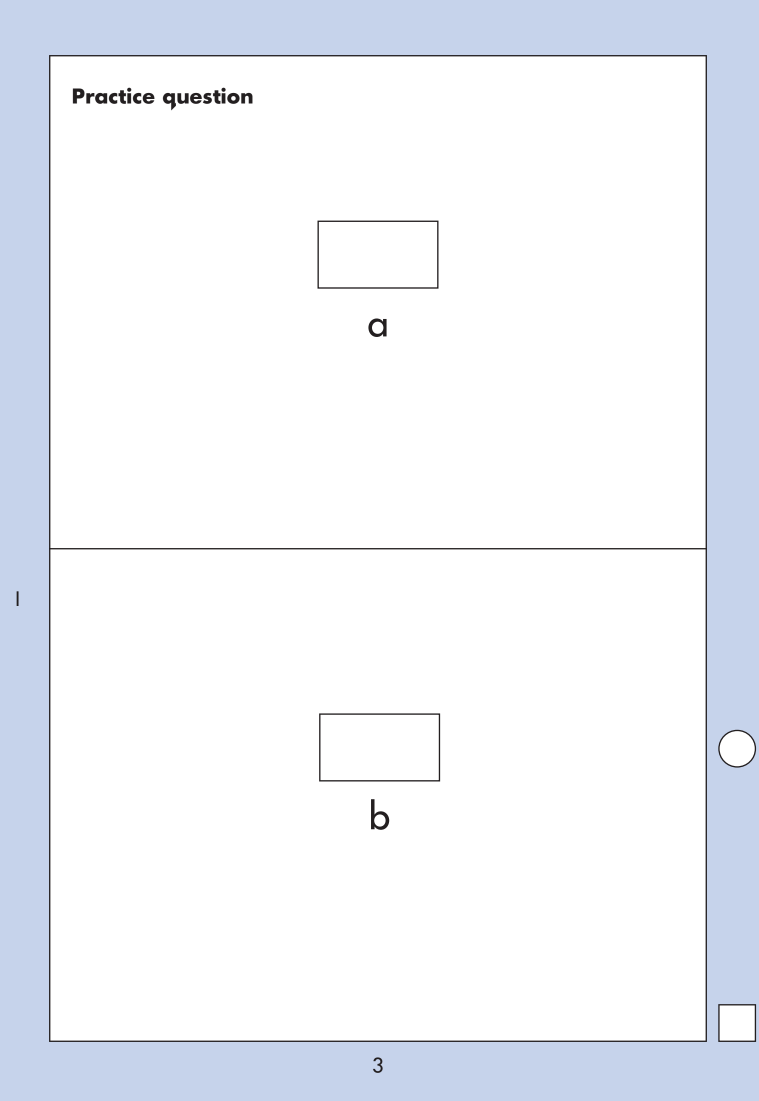
LEVEL

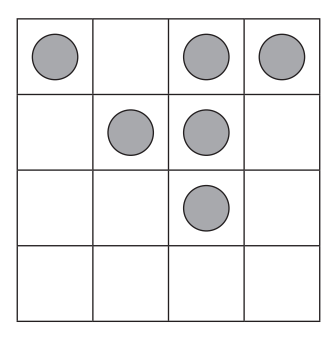
Mathematics test 2009

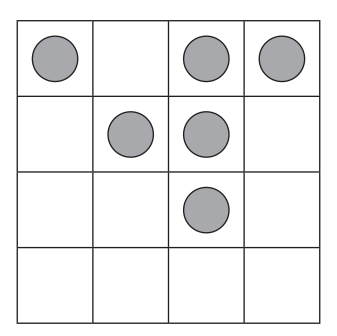


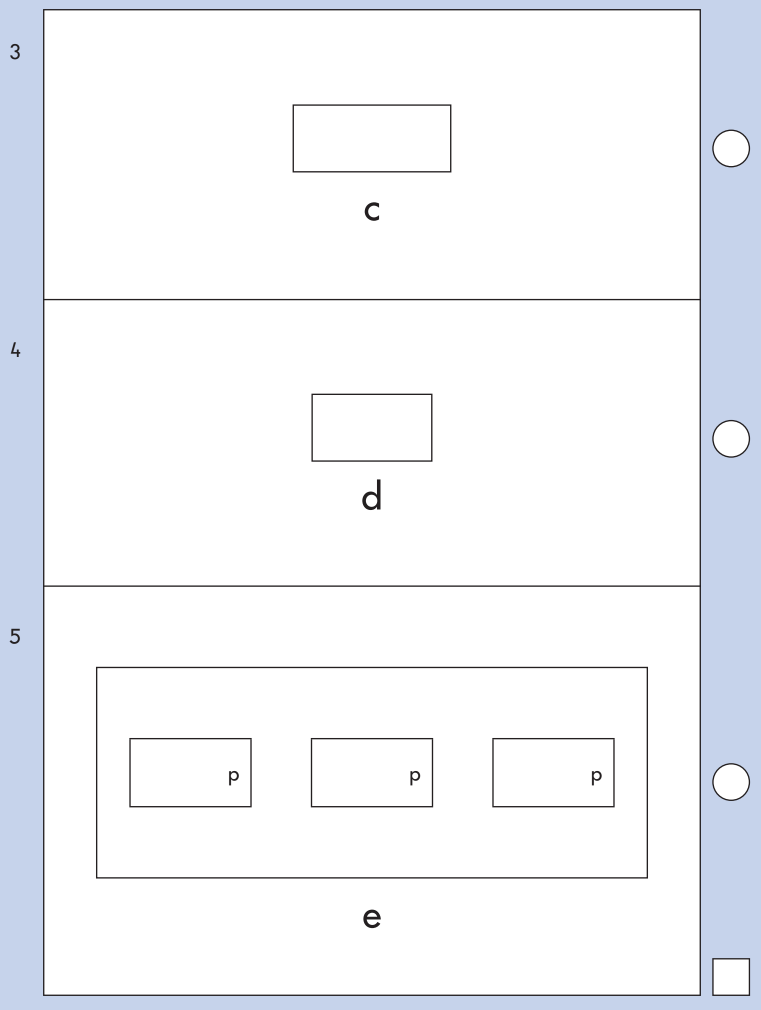




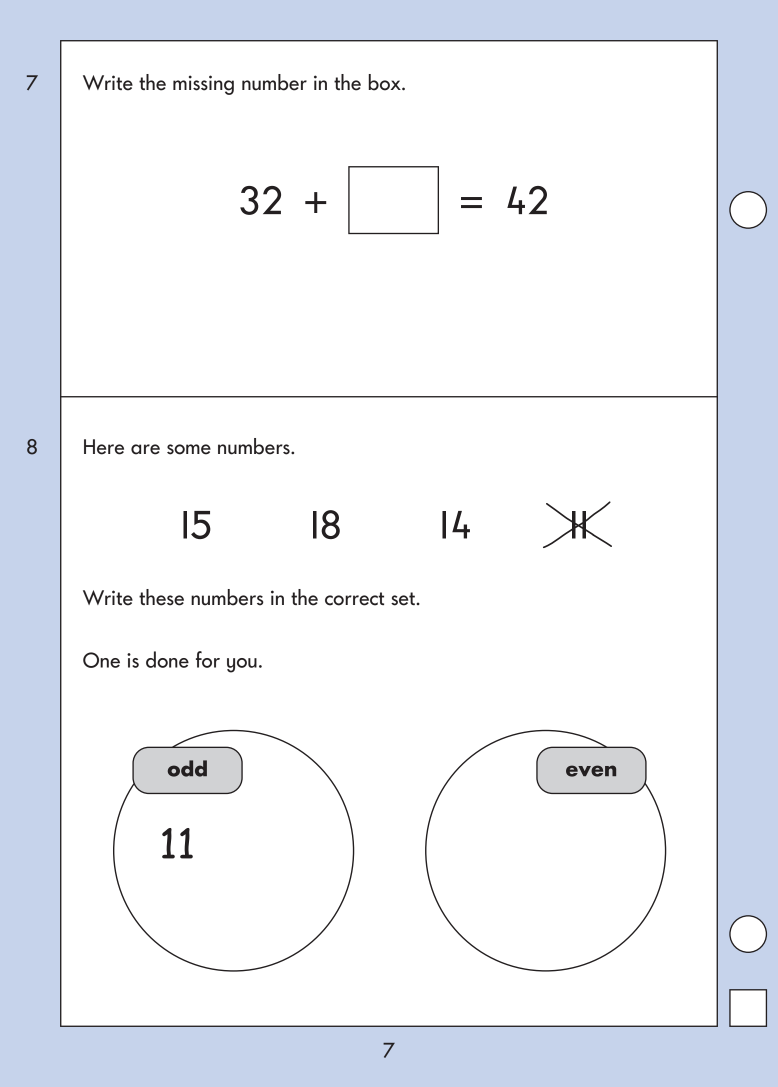


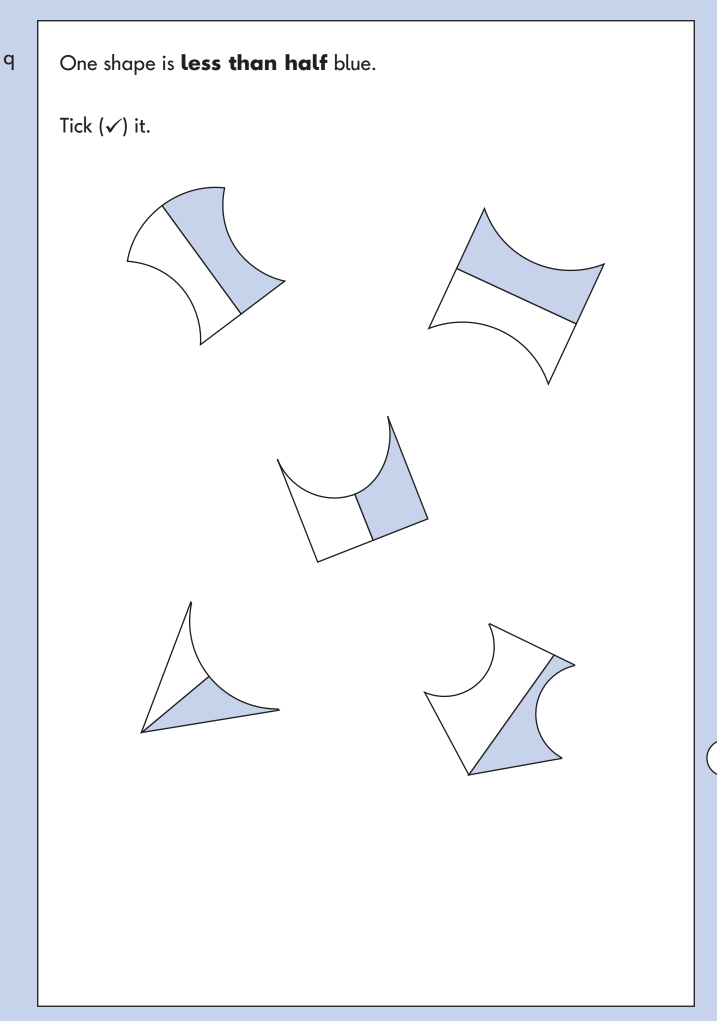


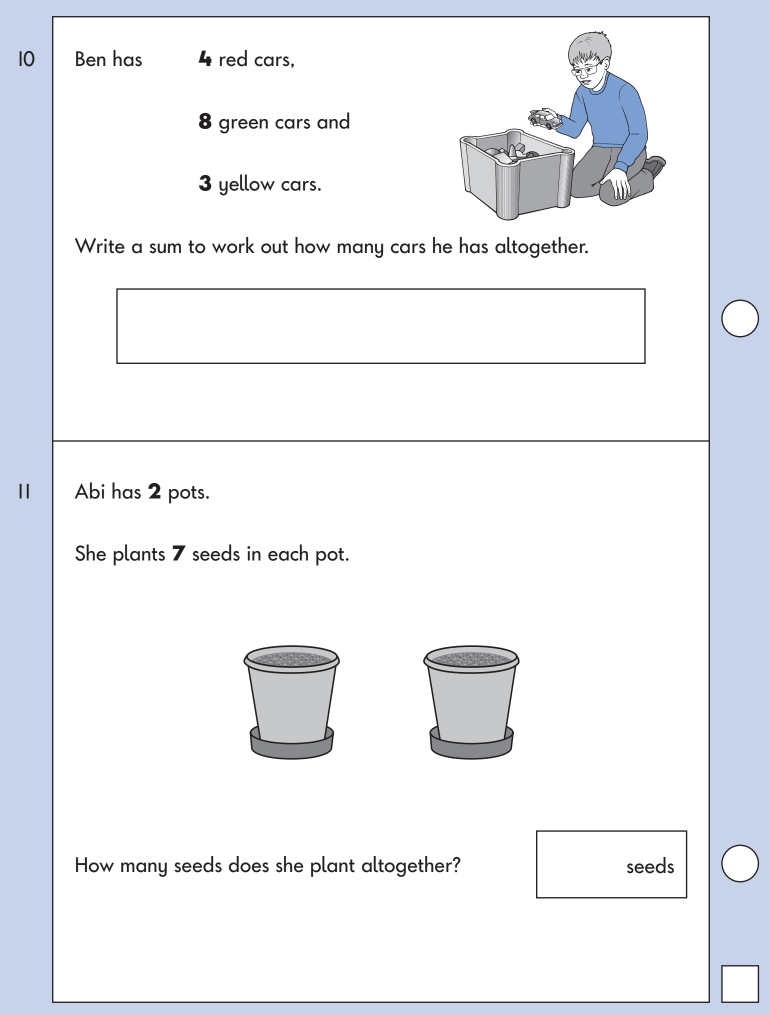




Practice question				
Write the answer.				
5 + 6 =				
Write the answer.				
4 + 4 + 2 + 2 =				





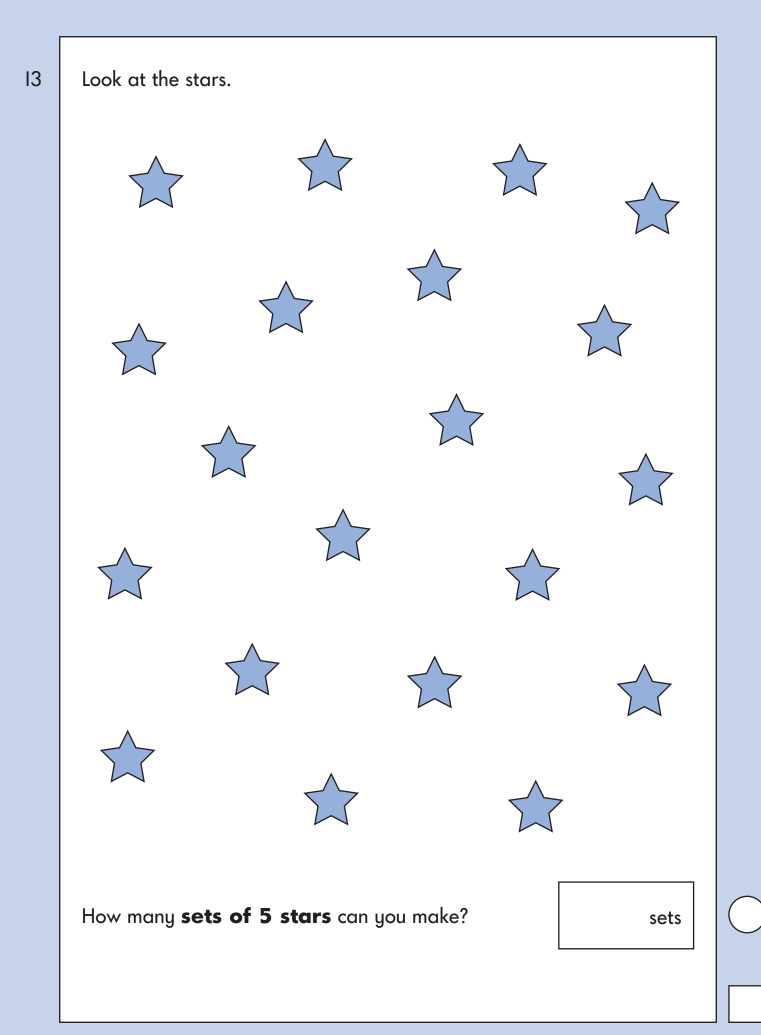


Put your finger on **Start**.

Move your finger **up I** square then **across 3** squares.

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

A.				Q.J.
C:		Start		40°-5
				2 B (B)

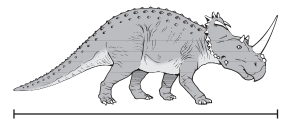


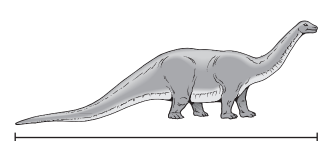
The lines show the lengths of some models.

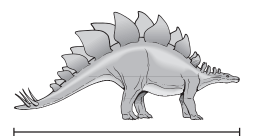
Two of these models are the same length.

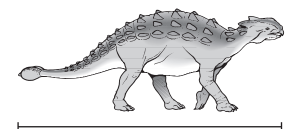
Use a ruler to find them.

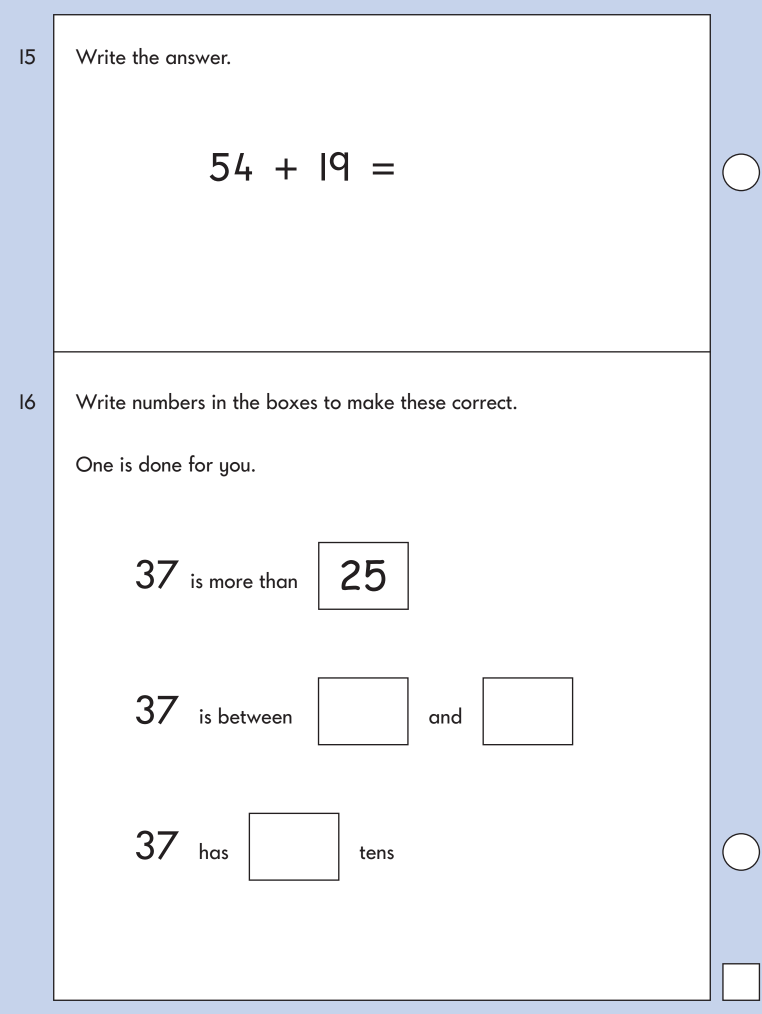
Tick (\checkmark) them.







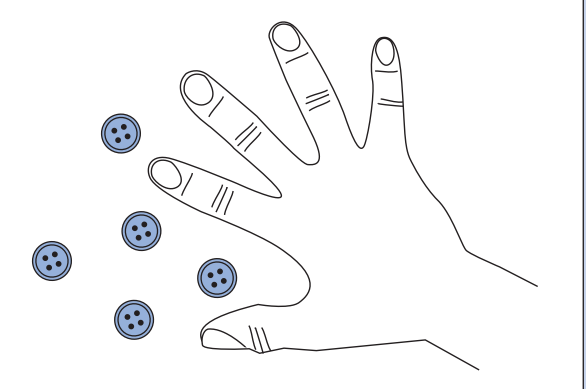




Ben puts **I5** buttons on a table.

He hides some of them under his hand.

How many buttons is Ben hiding?

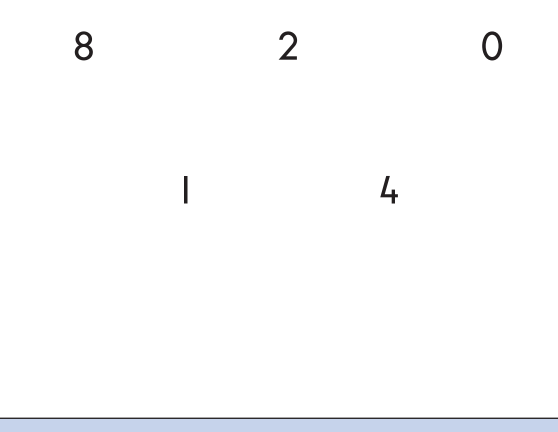


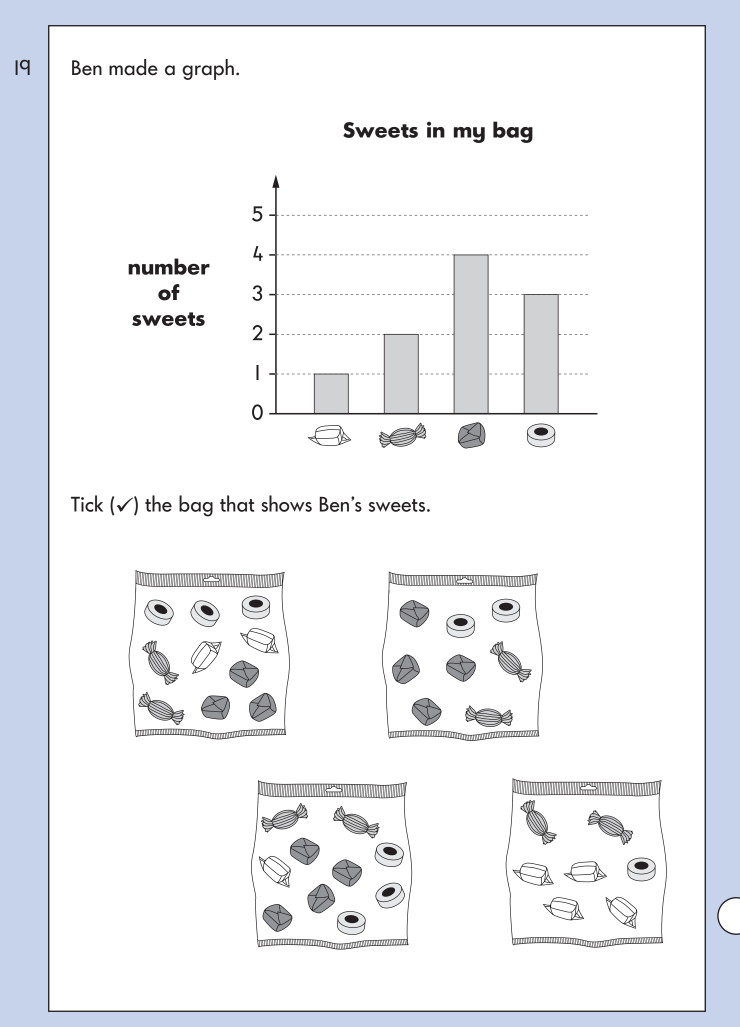
buttons



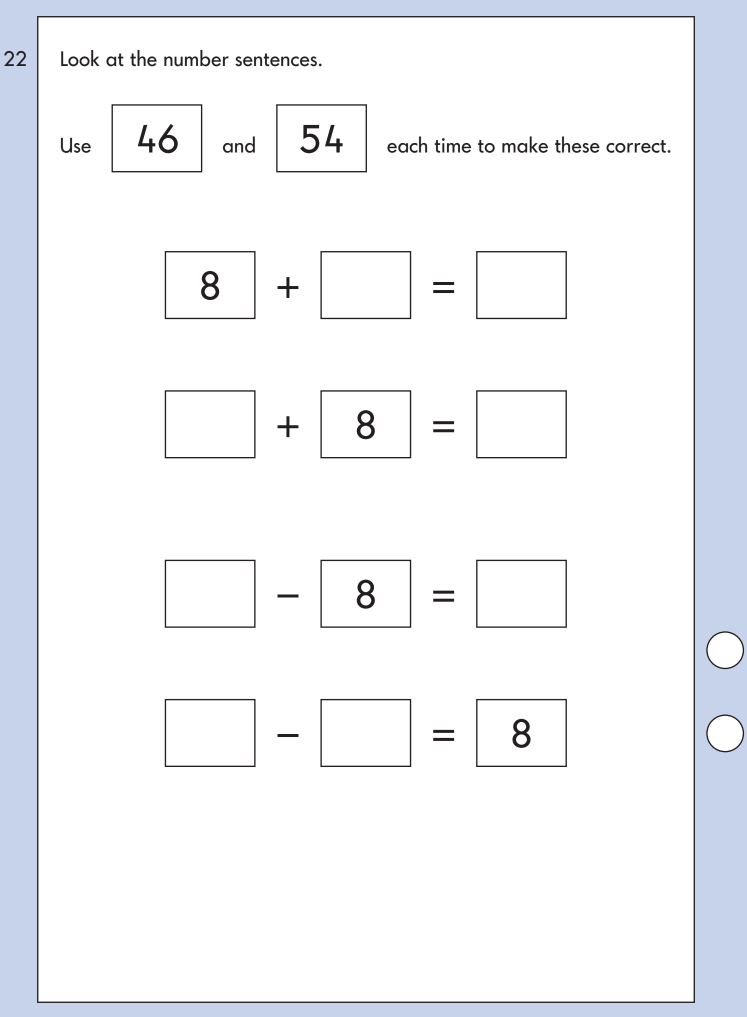
- **12** children are on a bus.
- 8 children get **off** the bus.
- Then **4** more children get **off** the bus.

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





20	locandles	
	There are IO candles in a packet.	
	Abi needs 50 candles.	
	How many packets does Abi need altogether? packets	
21	Write the correct numbers in the boxes.	
	Half of 12 is	
	Double 12 is	



23

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 6 edges**.

24 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	30cm
paintbrush	l9cm
book	24cm
pencil	l5cm
crayon	l2cm

Which object is **half** the length of the ruler?

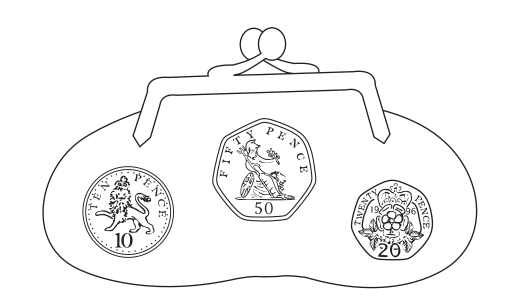
The ruler is **longer than** the crayon.

How much longer?

a

b

cm

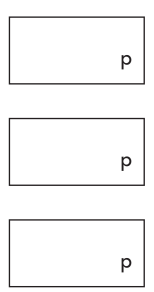


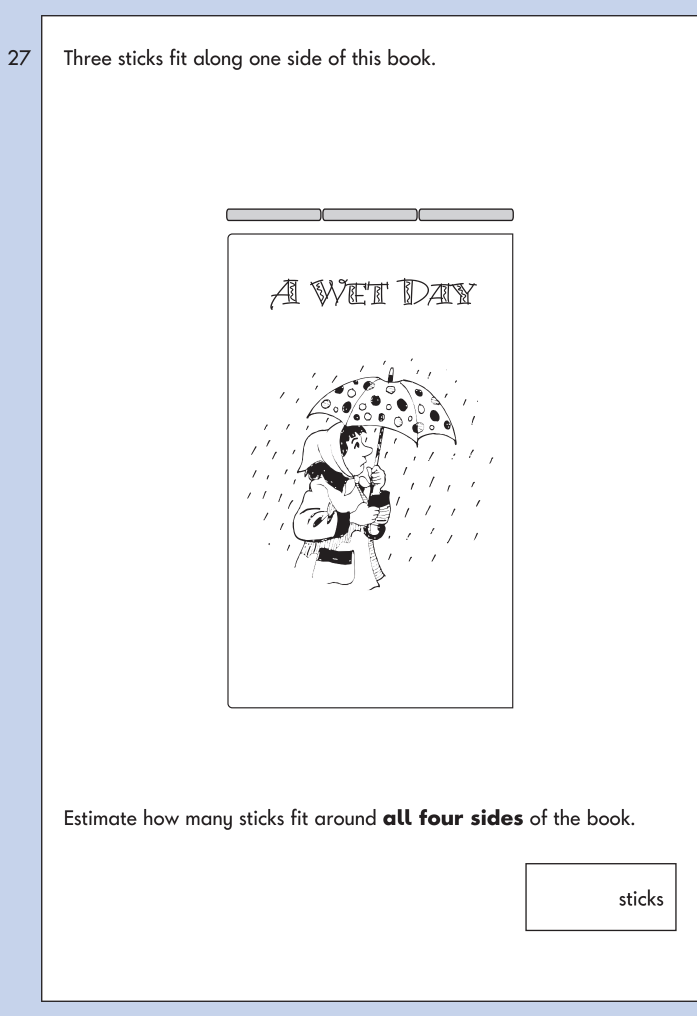
Abi had **80p** in her purse.

Then she lost **one** of the coins.

How much **altogether** could be left in her purse now?

Write **all** the different amounts.





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