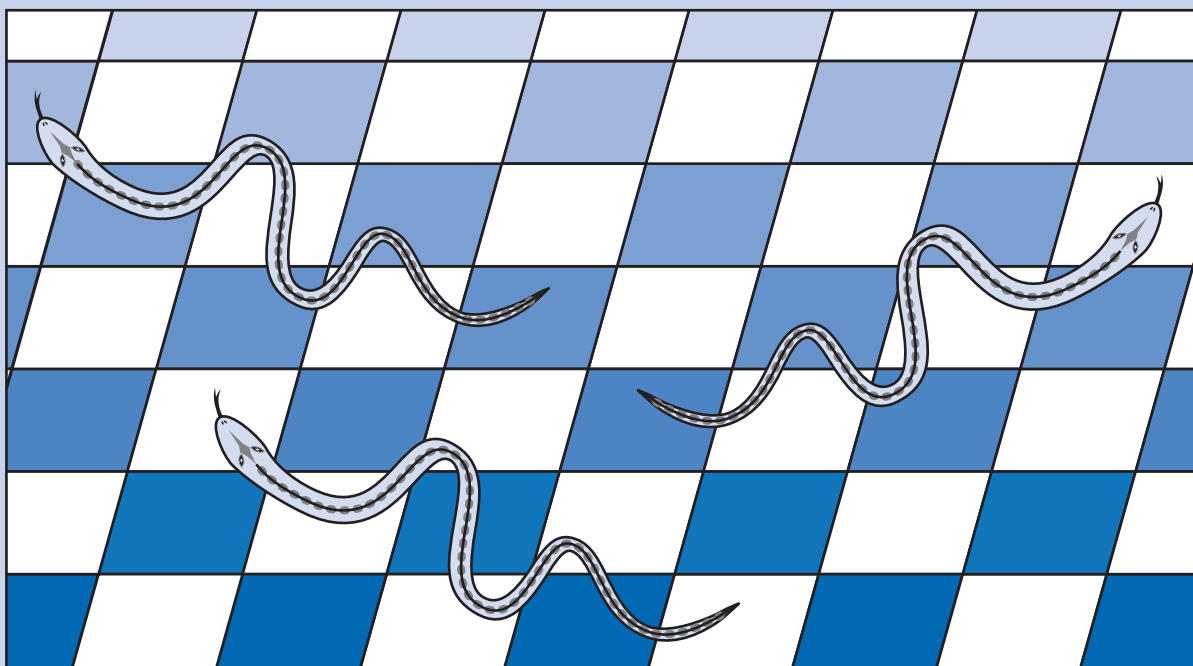


Key stage 1

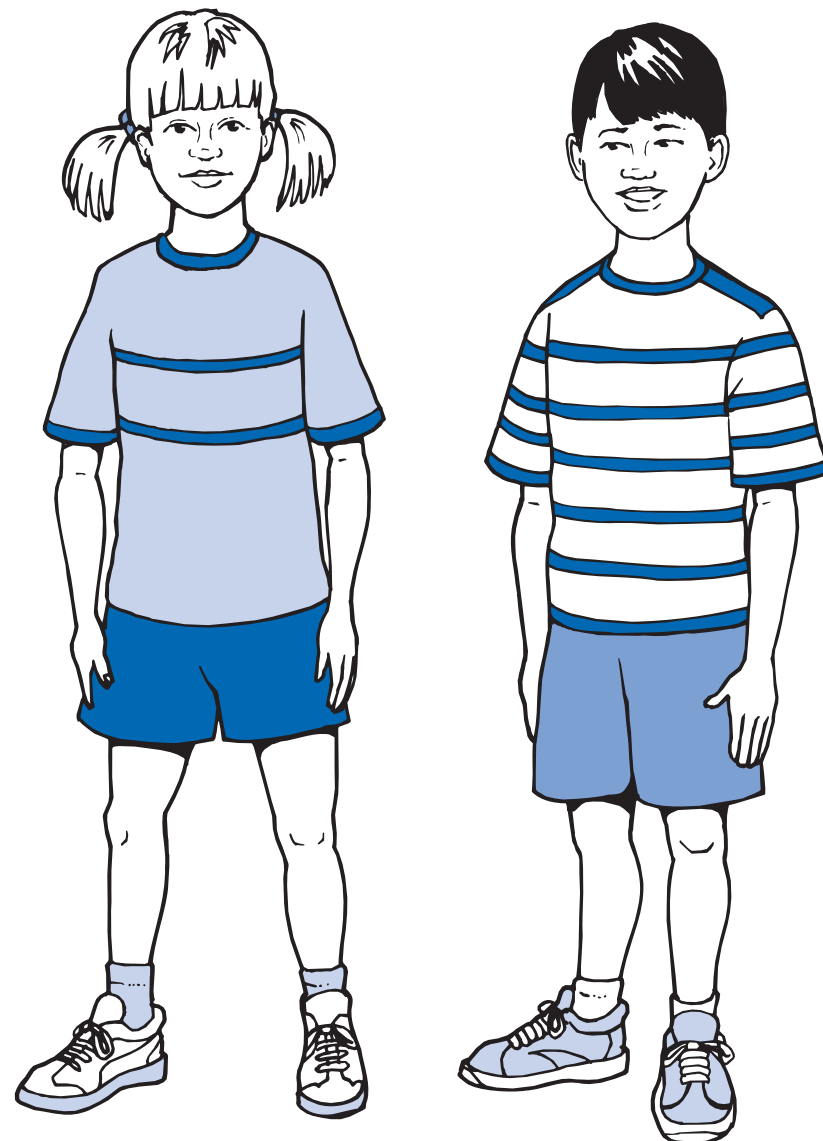
# Mathematics booklet

2007

Name	<input type="text"/>		
Score	<input type="text"/>	Level and grade	<input type="text"/>



Level 2



Anna

Lee

**Practice question**



**a**



**b**



2

pentagon

rectangle

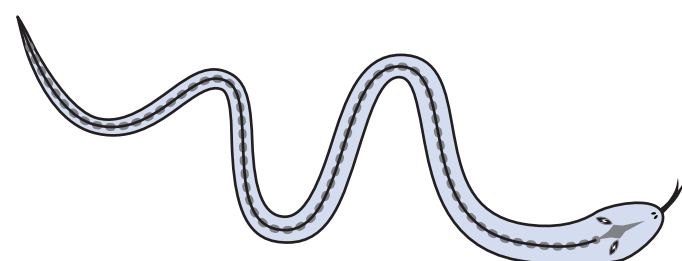
triangle

square

C

4

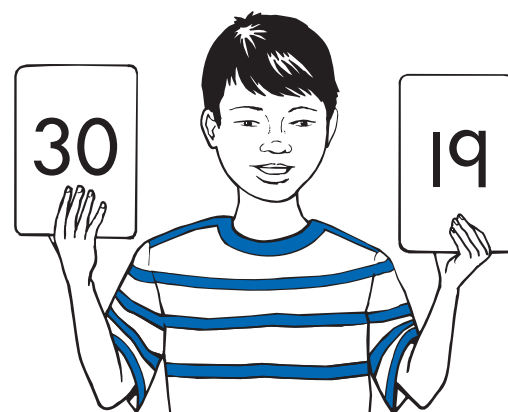
3



children

d

4



e

5

5

1 metre

1 centimetre

1 kilogram

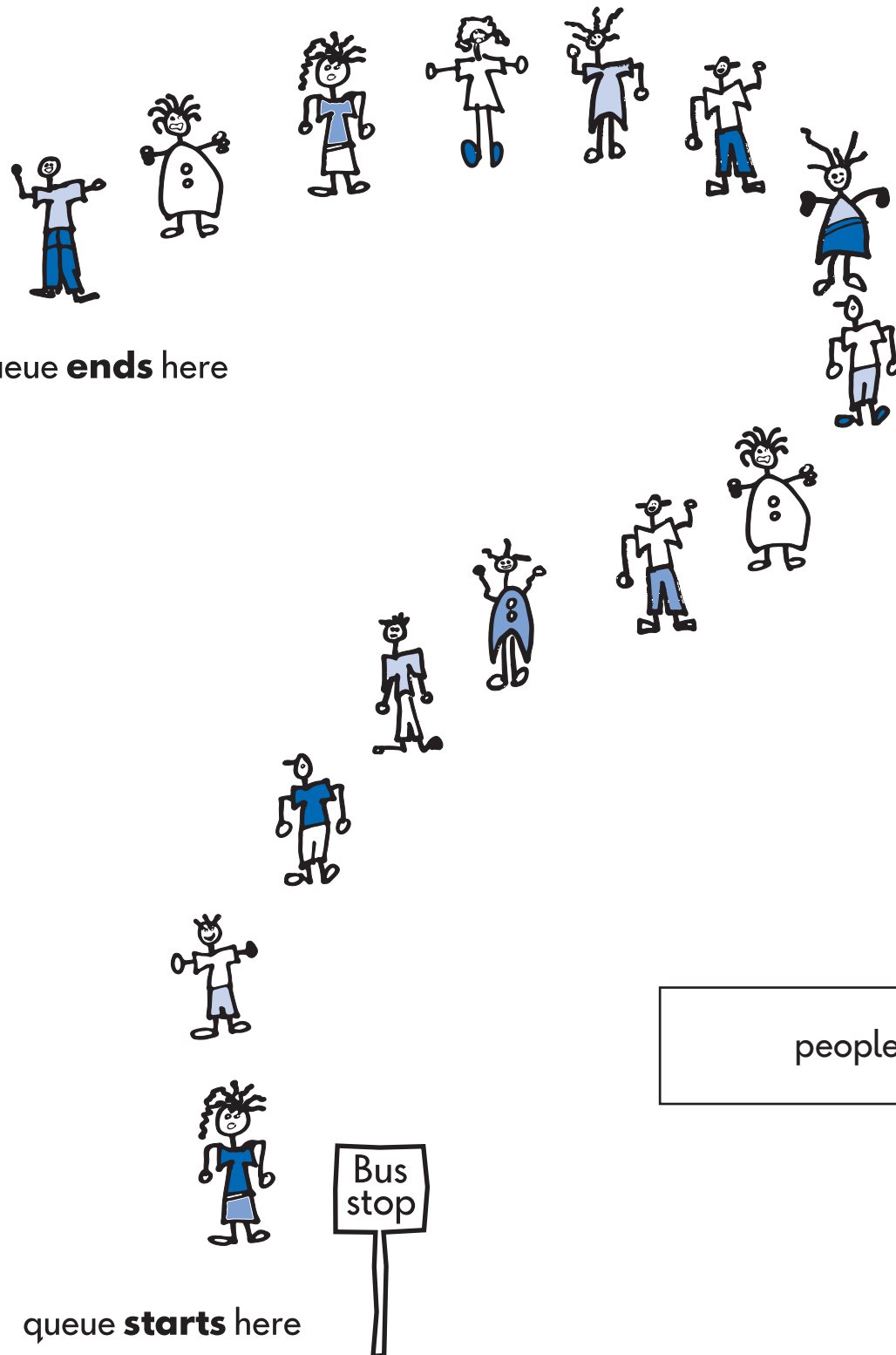
1 litre

f

6

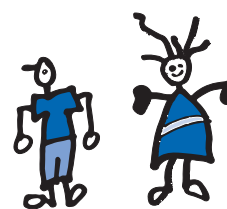
## Practice question

How many people are in this queue?

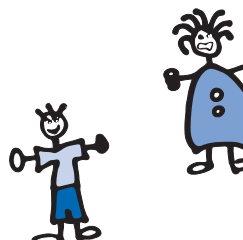


6

Draw a ring around the person who is **11th** in the queue.



queue **ends** here



queue **starts** here

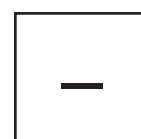
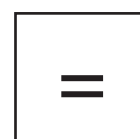
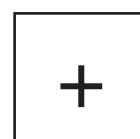
7

Write the answer.

$$7 + 5 + 7 =$$

8

Look at these signs.



Write a sign in each box to make this correct.

18

7

11



q

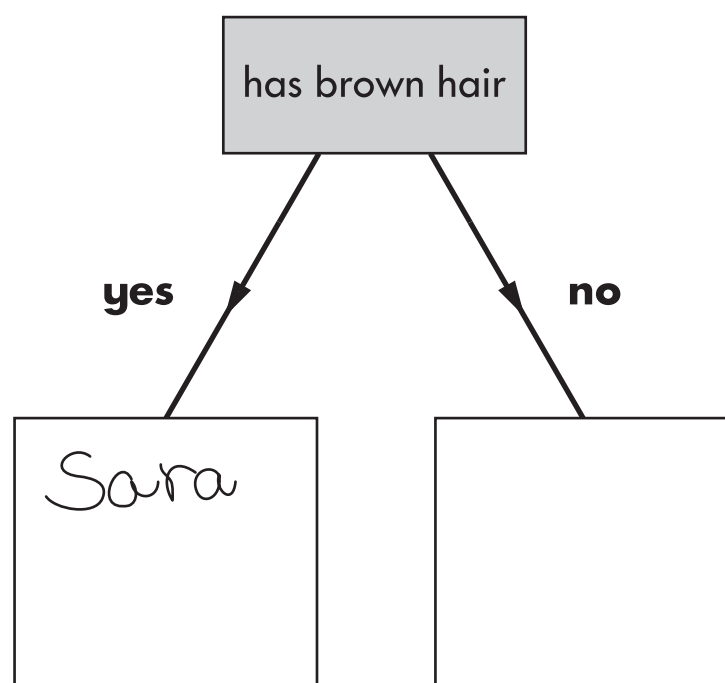
q

Anna made this table.

name	has brown hair
Sara	yes
Lee	no
Anna	no
Carl	yes

Write each child's name in the correct box to sort them.

One name is done for you.



I0

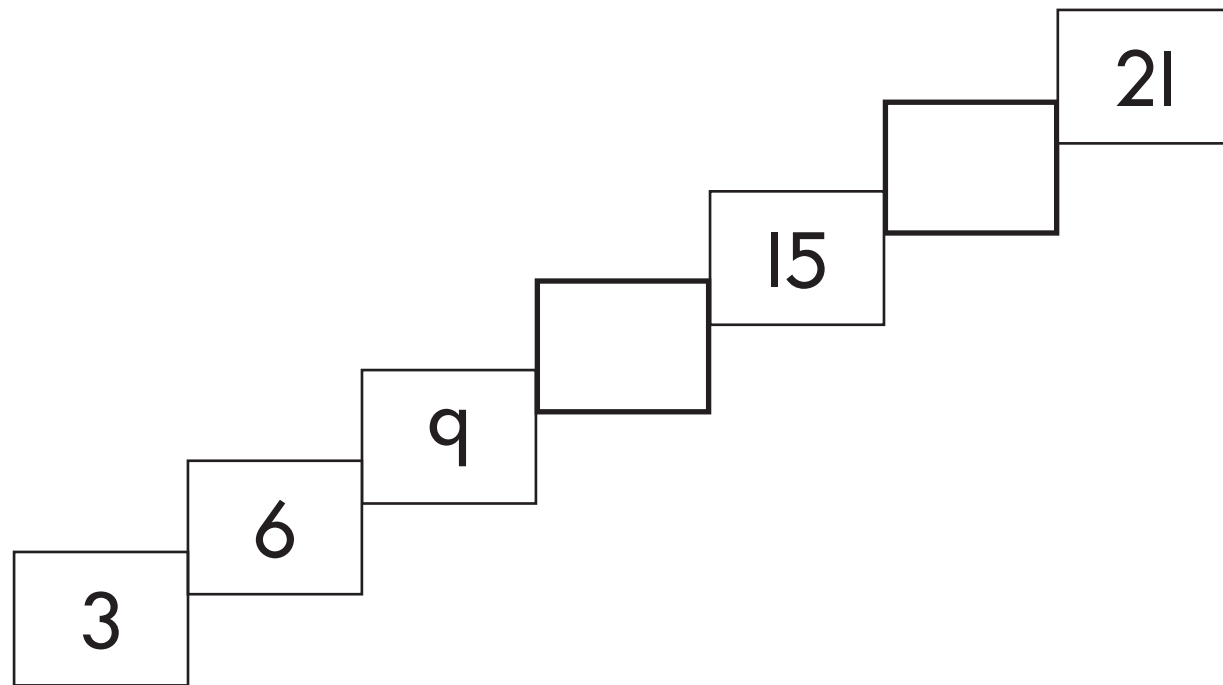
Write numbers in the boxes to make these correct.

$$3 + \boxed{\phantom{0}} = 8$$

$$\boxed{\phantom{0}} + 5 = 9$$

II

Write the missing numbers in this pattern.



I2

This sentence is correct.

**10** is less than **12**

**Two** of these sentences are correct.

Tick () them.

**19** is more than **36**

**28** is less than **52**

**50** is more than **15**

**45** is less than **23**

I2

I3

Look at this grid.

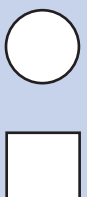
Some squares are grey.

5				
4				
3				
2				
1				
	A	B	C	D

Write which squares are grey.

One is done for you.

A5



I3

14

Write the answer.

$$6 \times 2 =$$

15



There are **2** children.

**5** children are painting.

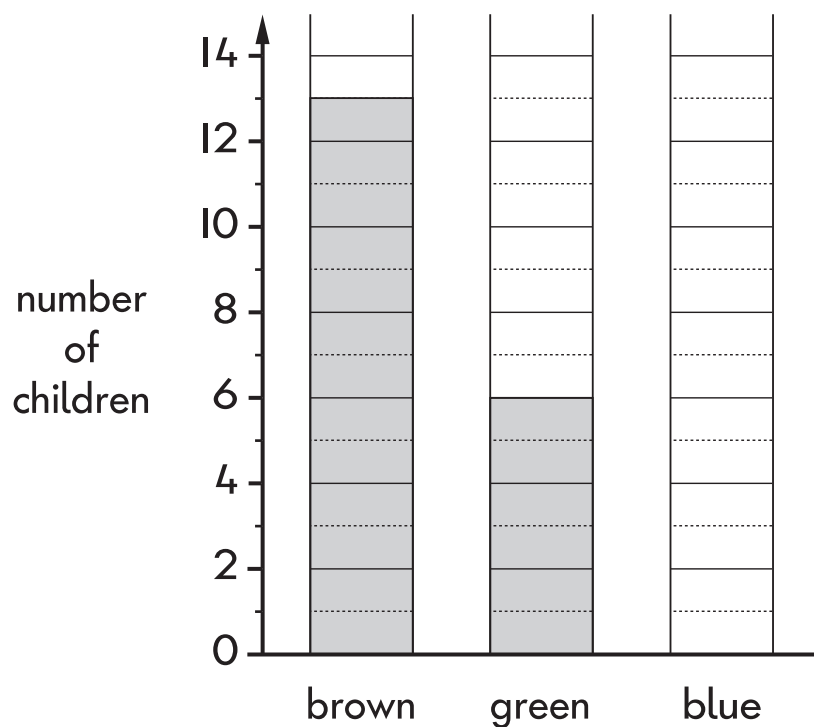
How many children are **not** painting?

children

16

Class 2 make a graph.

### Our eye colours



a **5** children have **blue** eyes.

**Show this on the graph.**

b **More** children have **brown** eyes than **green** eyes.

How many more?

children

17

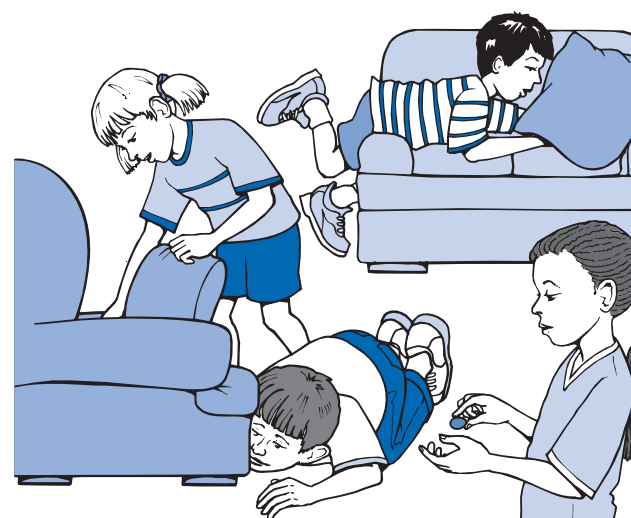
Anna's mum hides some chocolate eggs.

Sara finds **10** eggs

Carl finds **13** eggs

Lee finds **11** eggs

Anna finds **12** eggs



How many eggs do they find altogether?

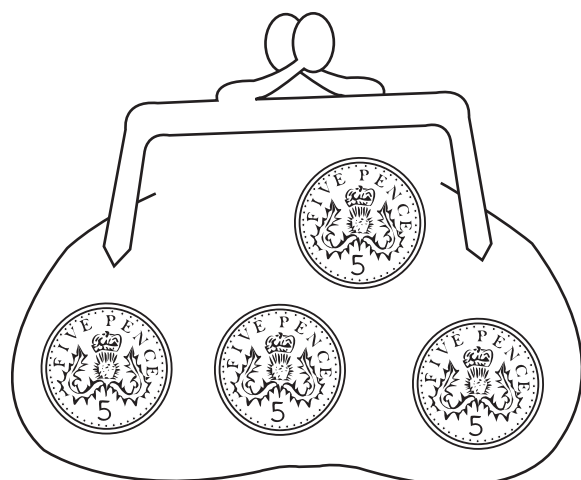
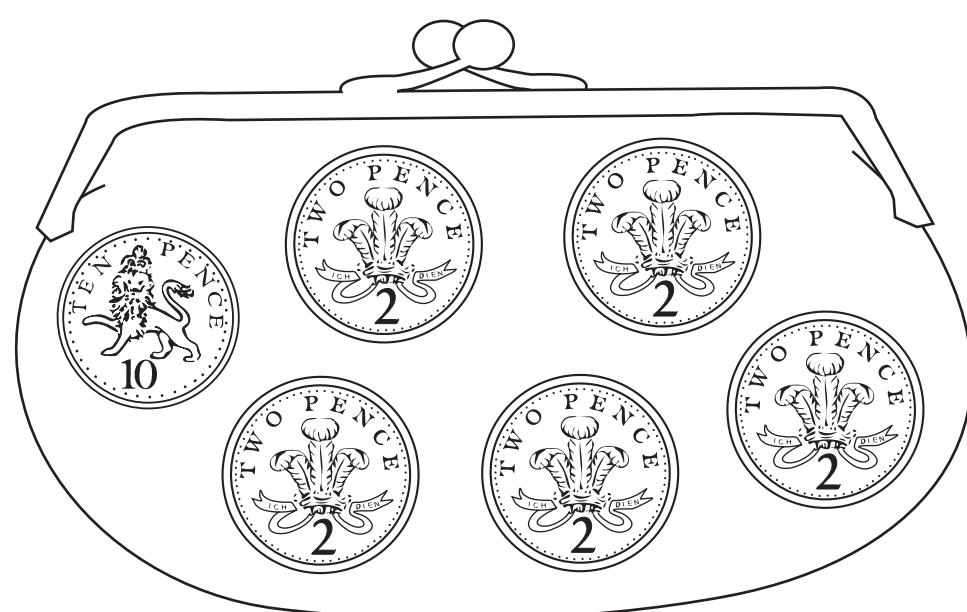
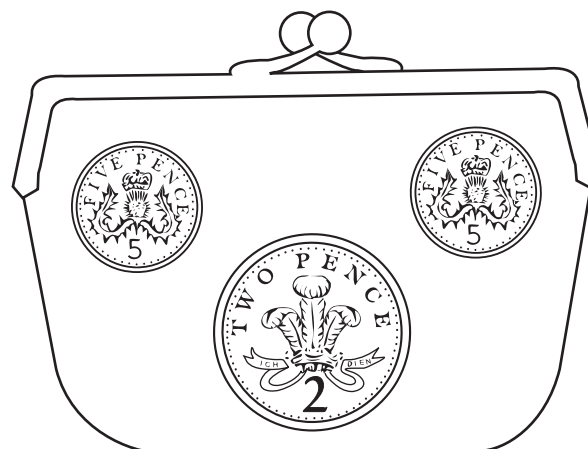
Show how you work it out in the box.

eggs

18

**Two** purses hold the **same** amount of money.

Tick () them.

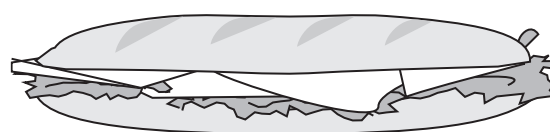


19

Lee buys **two** of these things to eat.

He spends £1 altogether.

Tick (✓) the **two** things he buys.



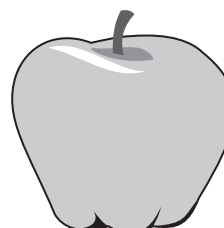
**70p**



**40p**



**50p**



**30p**

20

Write each number in the correct box.

One is done for you.

~~33~~

17

12

28

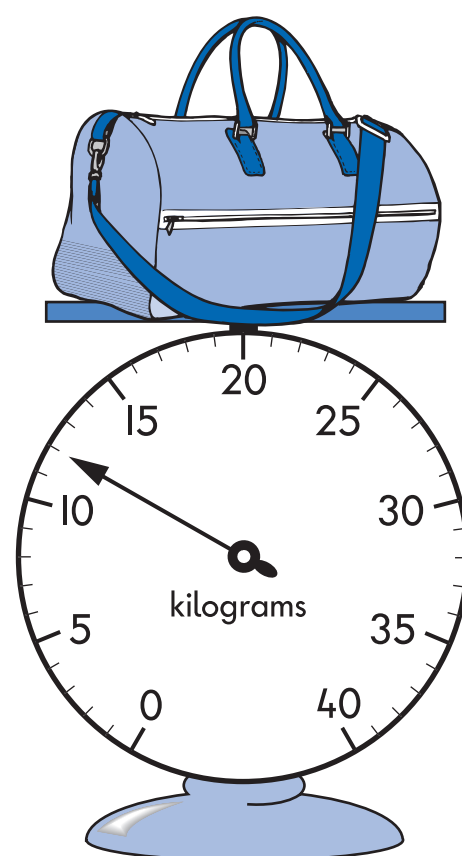
rounds to 10	rounds to 20	rounds to 30
		33

21

Write the total.

$$24 + 68 =$$

22



How much does the bag weigh?

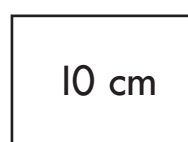
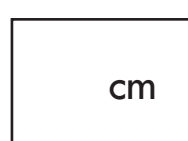
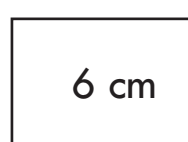
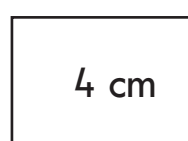
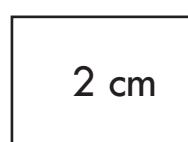
kilograms

23

Here is a pattern of lines.

Draw the missing line in the pattern.

Use a ruler.



24

Write the answer.

$$75 - 43 =$$

25

Anna has **50** pencils.

She puts **5** pencils in each party bag.



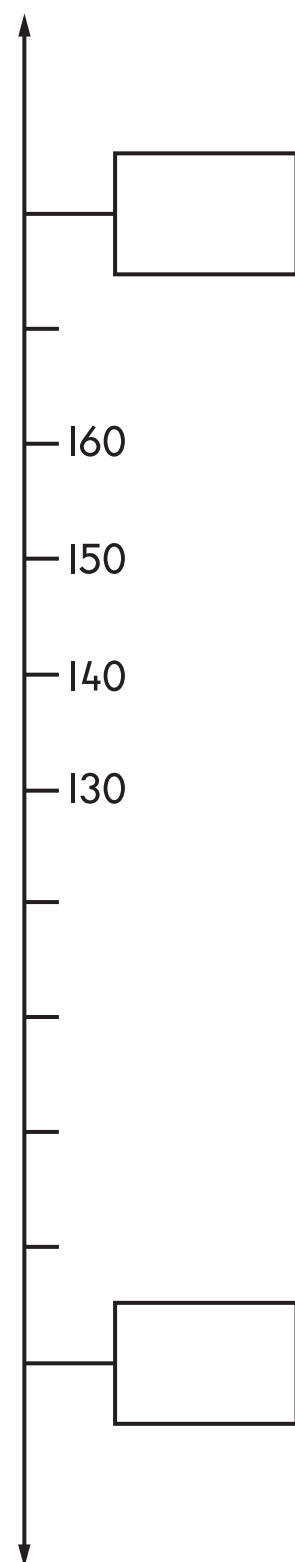
How many bags does she put pencils in?

bags

26

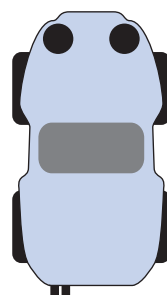
This number line goes up in tens.

Write the correct number in each box.



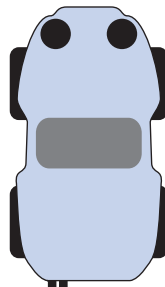
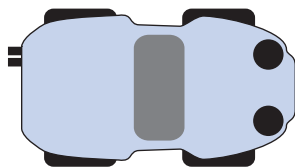
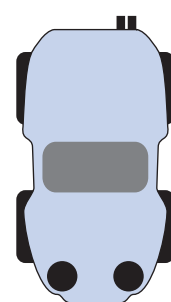
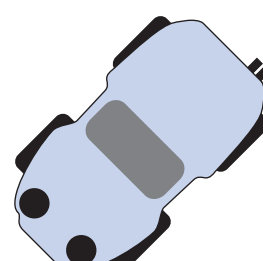
27

Look at this toy car.



Lee turns the car one quarter turn.

Tick (✓) the picture which shows how the car looks **after** the turn.



28

Write the missing numbers in each of these patterns.

count  
in steps of **2**

39

count  
in steps of **5**

→

38	43		53
----	----	--	----

