

Key stage 1

Level 2

# Mathematics booklet

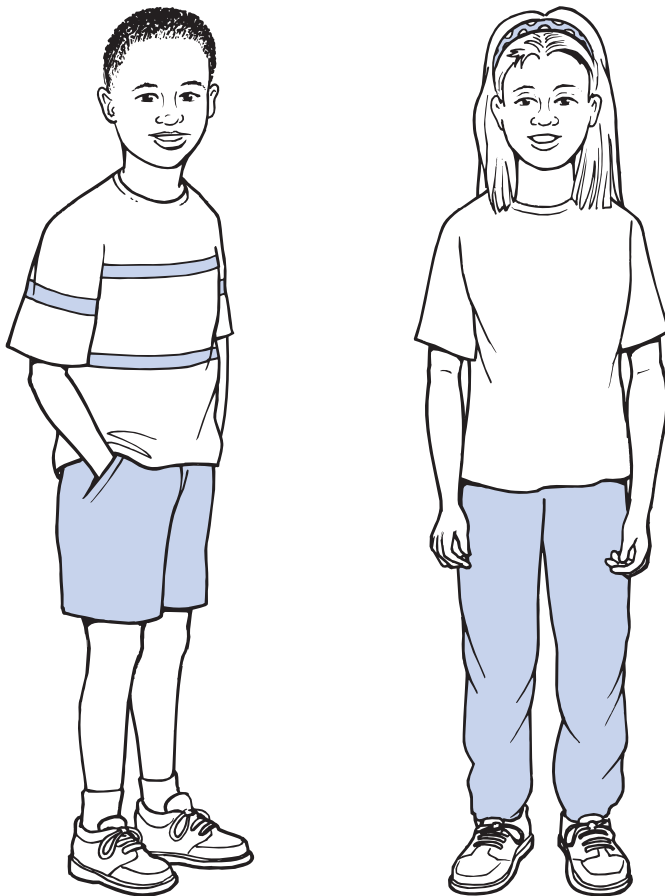
2003

Name

Score

Level and grade





Desi

Ella

## **Practice question**



**a**



**b**



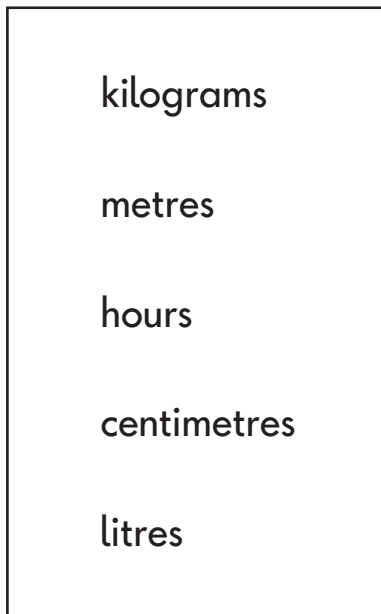
2



C

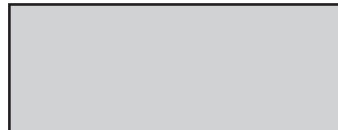


3



d

Ella is **97**



tall.

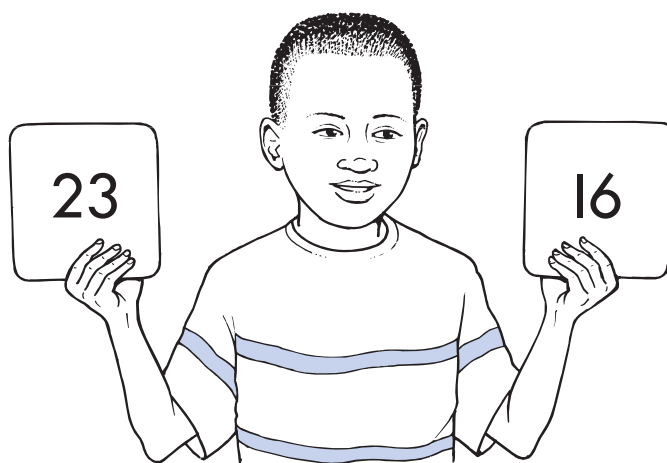


4

months

e

5



f

## Practice question

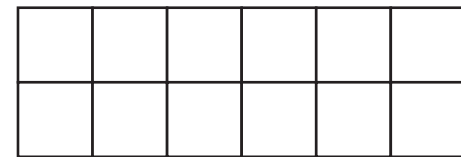
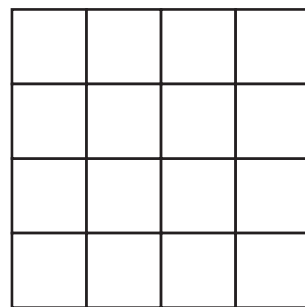
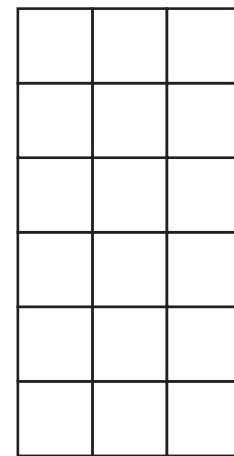
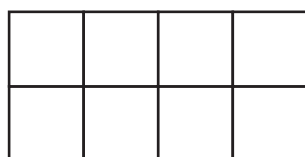
How many birds are there?



birds

6 One marble fits in each space in the box.

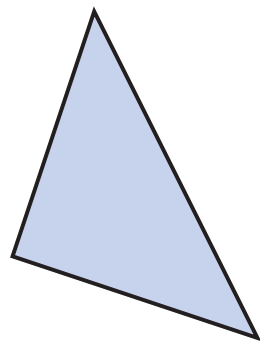
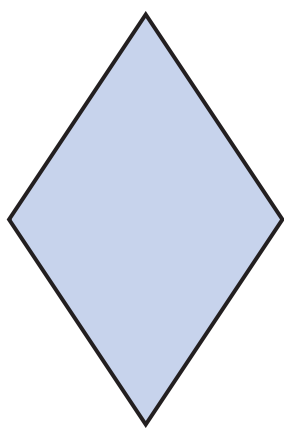
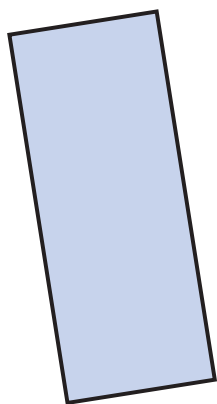
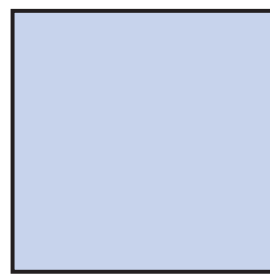
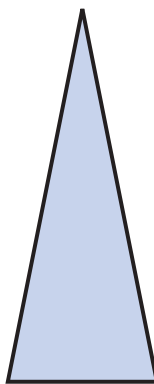
Tick ( $\checkmark$ ) the box which can hold **18** marbles.



7

One shape has **2 long** sides and **2 short** sides.

Tick ( $\checkmark$ ) it.

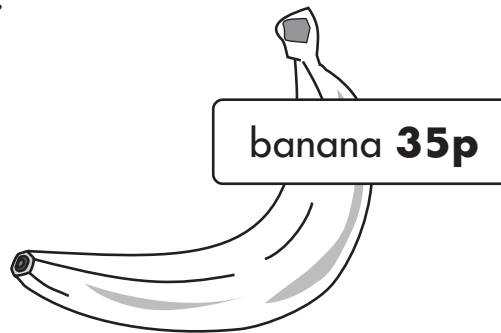


- 8 Write four **different** numbers to make these correct.

$$\triangle + \text{hexagon} = 17$$

$$\square + \text{diamond} = 17$$

- q Ella wants to buy one banana.



She has **20p**



How much **more** money does she need?

p

I0 Write the missing number.

$$\square + 8 = 68$$

II **Weather chart**

	morning	afternoon
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		

How many **mornings** were sunny ?

mornings

- 12 Desi and Ella share this money equally.



How much do they each get?

p

- 13 Here are some numbers.

43

89

64

28

51

Write the numbers in order.

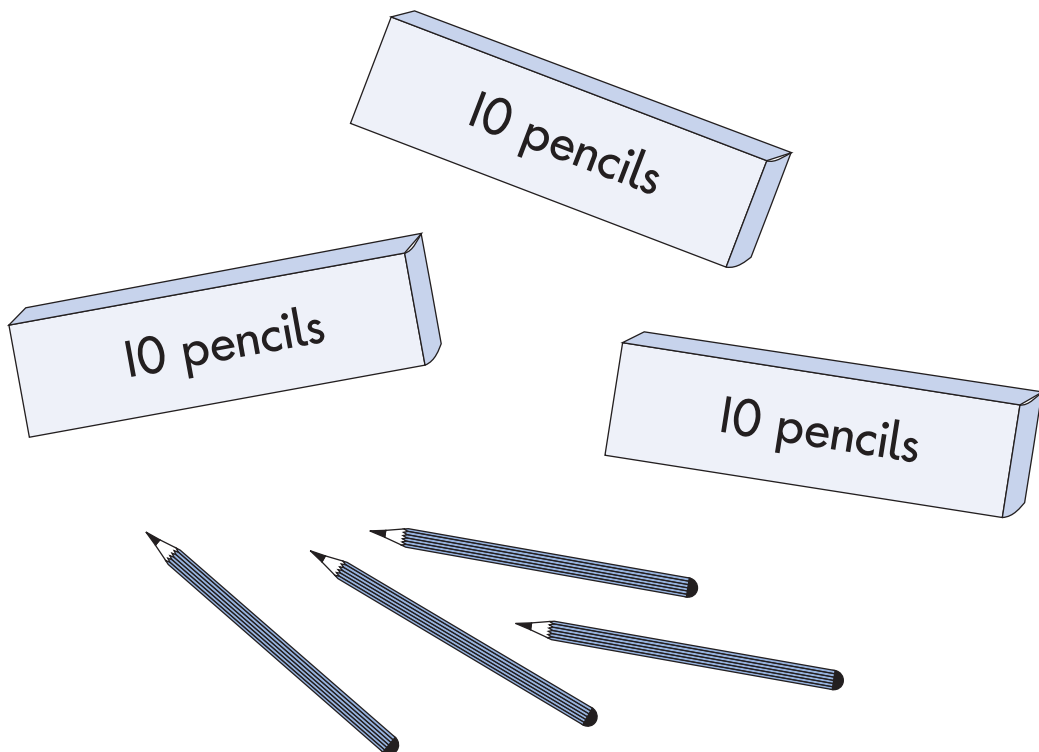
One is done for you.

**smallest**

28

**largest**

- 14 There are **10** pencils in each box and **4** more pencils.



How many pencils are there **altogether**?

pencils

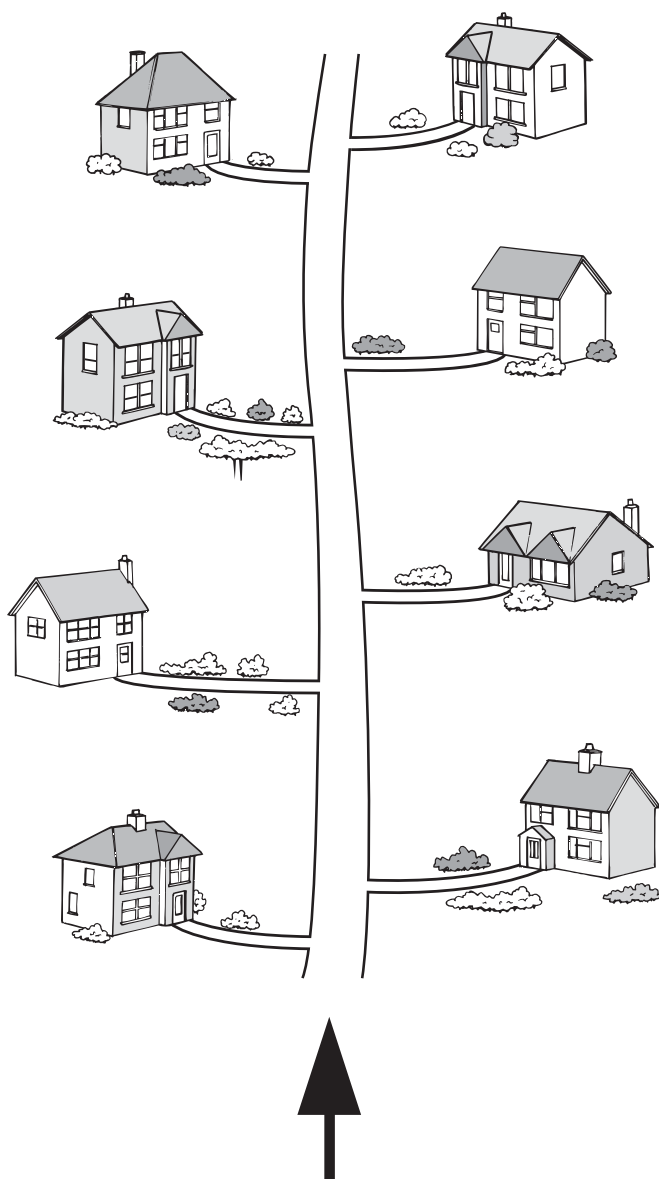
15 Write the answer.

$$30 - 15 =$$

16 Write the **two** missing numbers in this sequence.

5
q
11
13
17
19

17 Look at this map.



**Desi starts here**

Desi's house is the **2nd** on the **left**.

Tick (✓) it.

18 Write numbers in the boxes to make this correct.

$$\boxed{18} + \boxed{\quad} - \boxed{\quad} = \boxed{18}$$

19 Write the missing number.

One is done for you.

$$\boxed{5} \rightarrow \boxed{\text{double and add 3}} \rightarrow \boxed{13}$$

$$\boxed{8} \rightarrow \boxed{\text{double and add 3}} \rightarrow \boxed{\quad}$$

20 Class 2 made a graph.



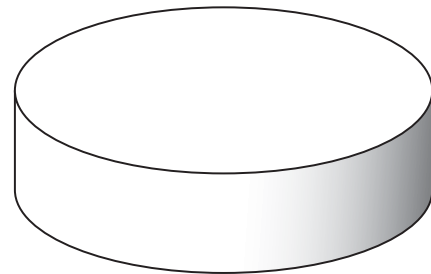
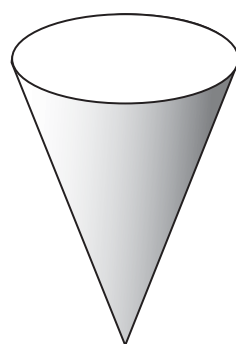
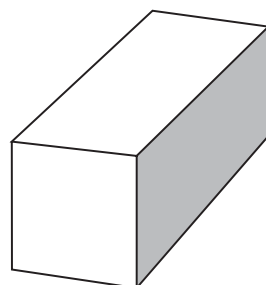
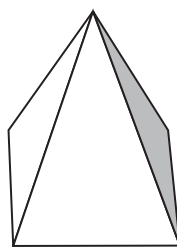
a How many children are **5** years old?

children

b What is the **total** number of children in the class?

children

21 Tick ( $\checkmark$ ) **each** picture of a **cylinder**.

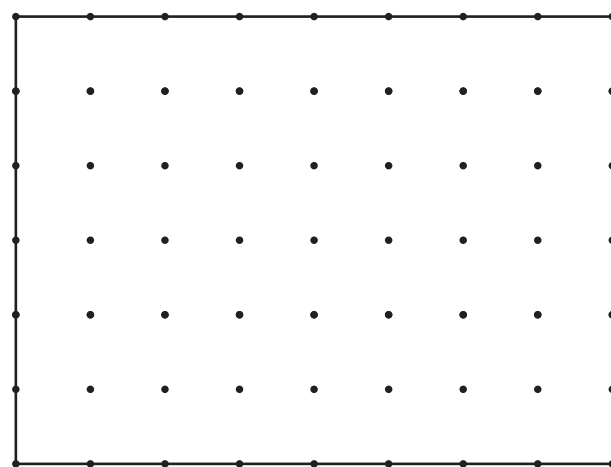


- 22 Write the missing digits to make this correct.

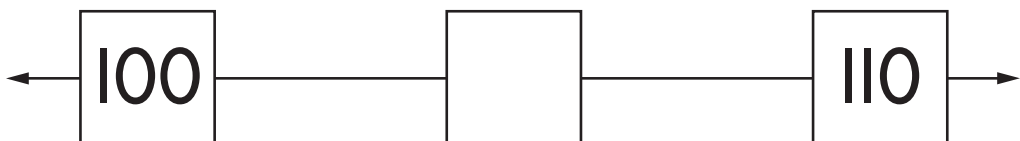
$$\boxed{\phantom{0}}\boxed{0} + \boxed{2}\boxed{\phantom{0}} = \boxed{3}\boxed{3}$$

- 23 Divide this shape into 4 equal parts.

Use a ruler.

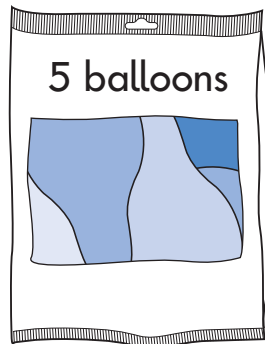


- 24 Write the number which is **halfway** between these numbers.



- 25 Desi needs **18** balloons.

The shop sells balloons in packs of **5**.

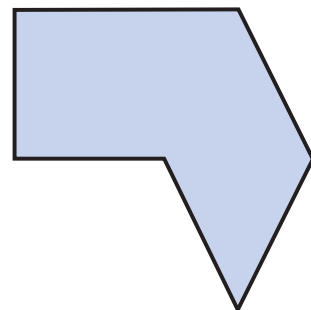
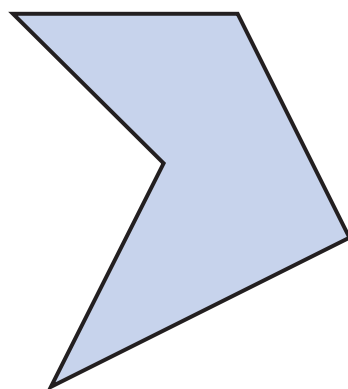
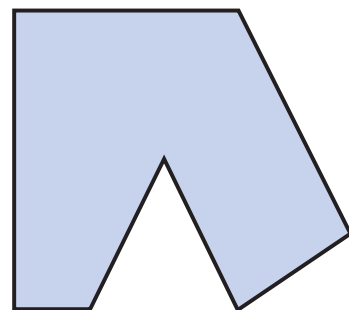
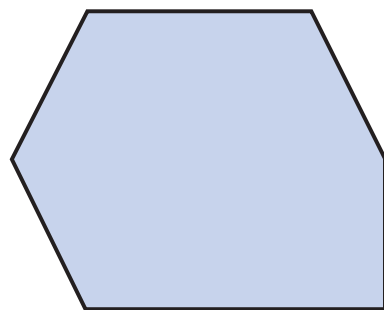


How many packs does he need to buy?

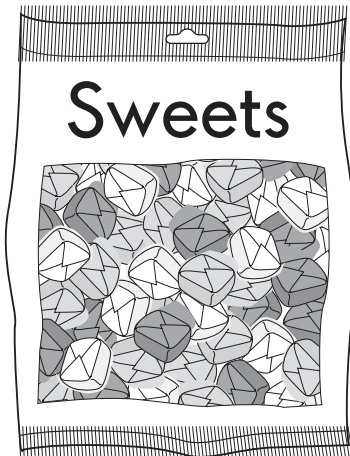
packs

26 Two of these shapes are **not** hexagons.

Draw a cross (X) on each shape which is **not** a hexagon.



27 There are **60** sweets in a bag.



**20** sweets are red.

**16** sweets are yellow.

The rest are green.

How many sweets are green?

Show how you work it out in the box.

green sweets







© Qualifications and Curriculum Authority 2003

255731