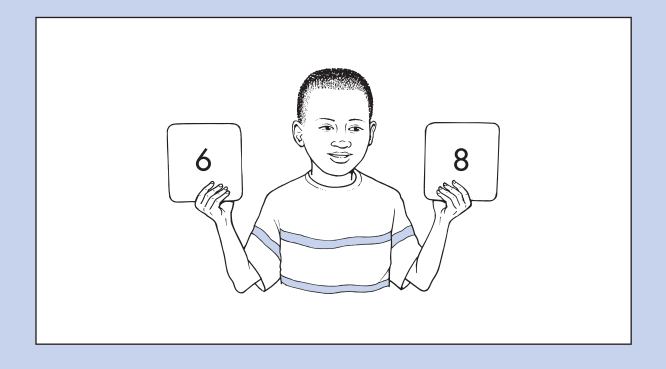
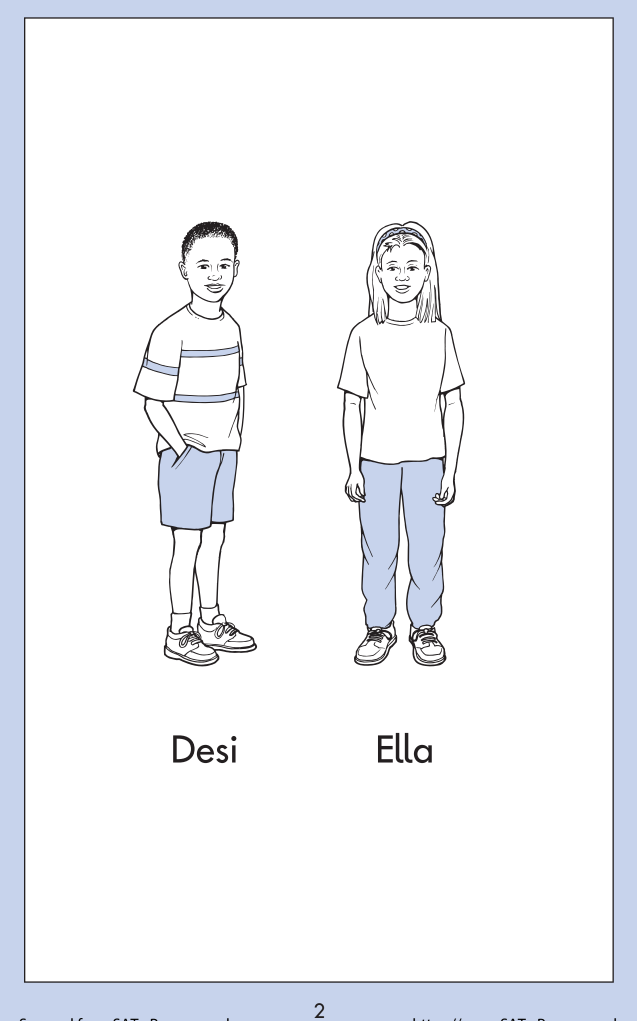
Key stage I Level 2

Mathematics booklet

2003

Name		
Score	Level and grade	





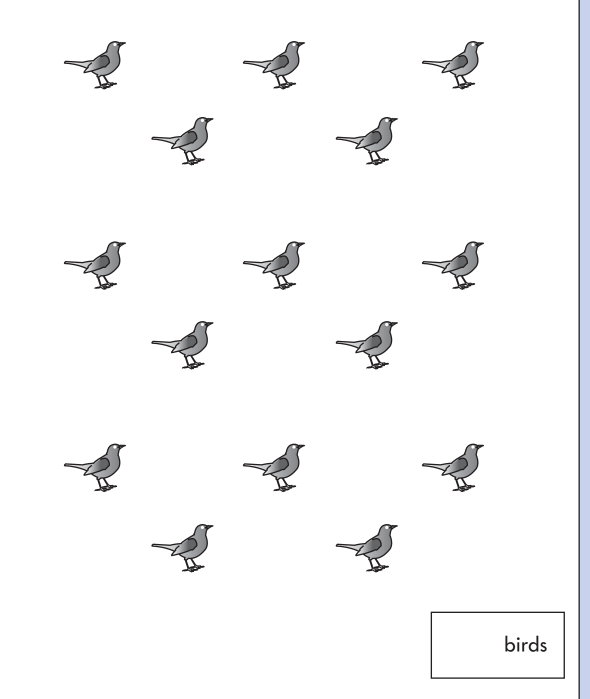
Practice question	
a	
b	

2	C	
3	kilograms metres hours centimetres litres	
	Ella is 97 tall.	

4 monthsе 5 16 f

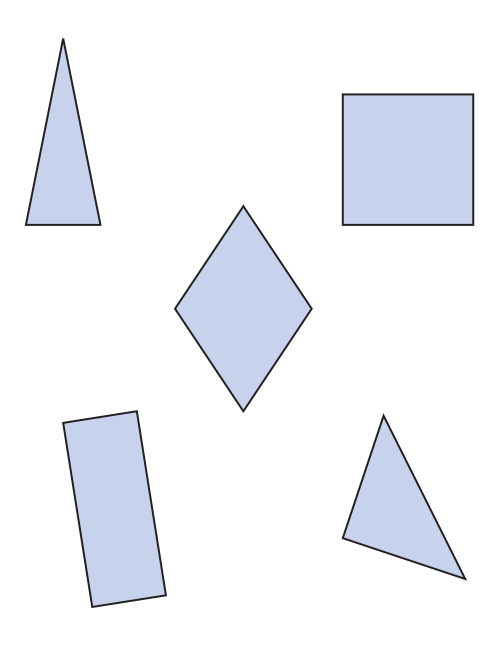
Practice question

How many birds are there?



One marble fits in each space in the box. 6 Tick (\checkmark) the box which can hold **18** marbles. 7 One shape has **2 long** sides and **2 short** sides.

Tick (✓) it.



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



9 Ella wants to buy one banana.



She has **20p**



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

10

Write the missing number.

Ш

Weather chart

	morning	afternoon
Monday		0,00
Tuesday	000	0000
Wednesday		\Box
Thursday		
Friday		0000

How many **mornings** were sunny ?



mornings

12 Desi and Ella share this money equally.



How much do they each get?



13 Here are some numbers.

43

89

64



51

Write the numbers in order.

One is done for you.

smallest

largest

28

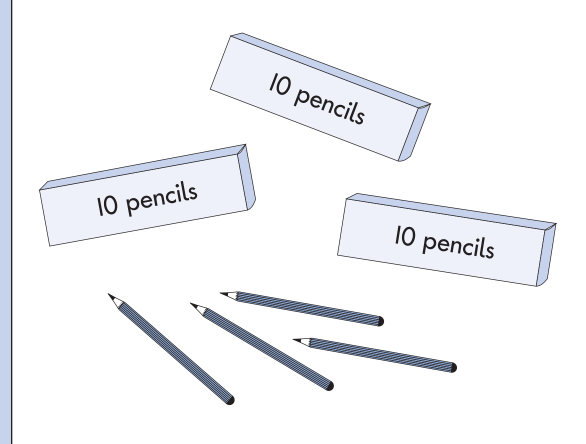








There are 10 pencils in each box and 4 more pencils.



How many pencils are there **altogether**?

pencils

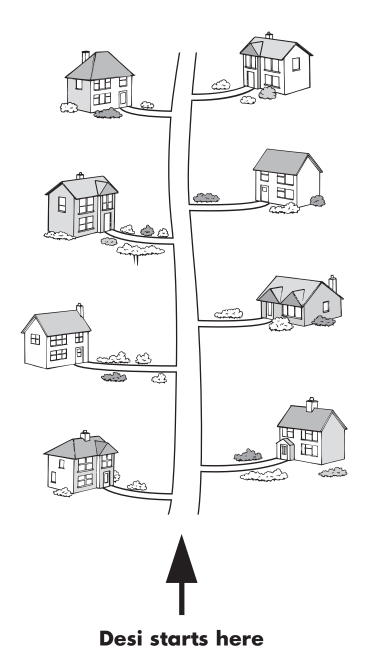
Write the answer.

$$30 - 15 =$$

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

5
q
Ш
13

17 Look at this map.



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

Tick (✓) it.

18

Write numbers in the boxes to make this correct.

19

Write the missing number.

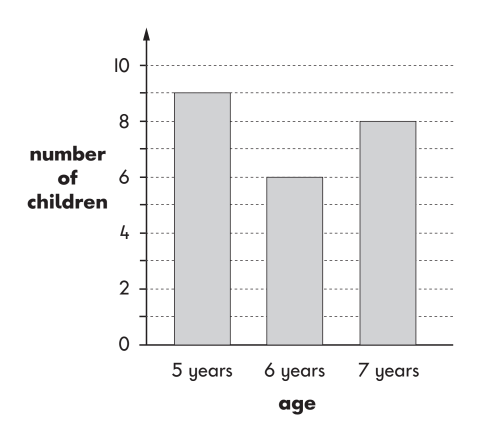
One is done for you.

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

20

Class 2 made a graph.

Ages of children in our class



а

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

children

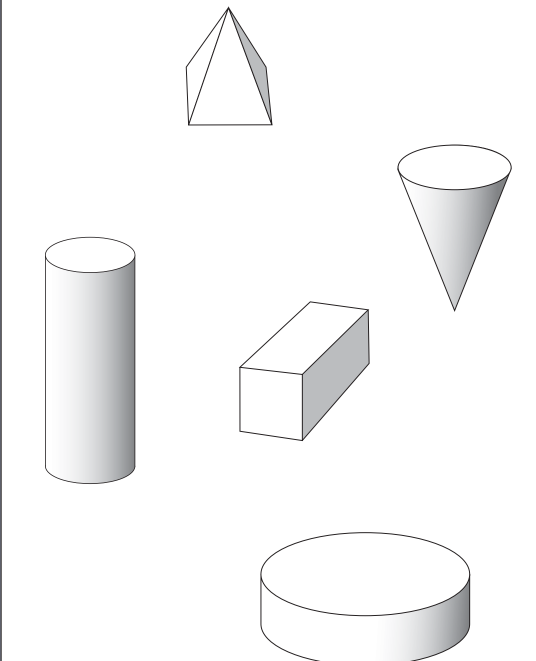
b

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

children

16

21 Tick (✓) **each** picture of a **cylinder**.

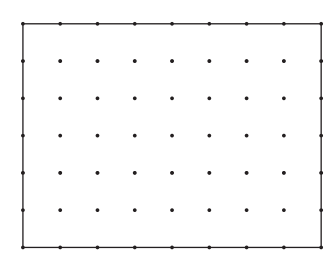


Write the missing digits to make this correct.

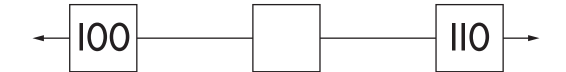
$$\boxed{0} + \boxed{2} = \boxed{3} \boxed{3}$$

23 Divide this shape into 4 equal parts.

Use a ruler.



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



25 Desi needs **18** balloons.

The shop sells balloons in packs of 5.

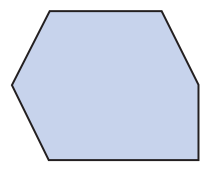


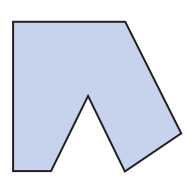
How many packs does he need to buy?

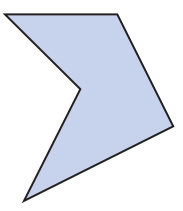
packs

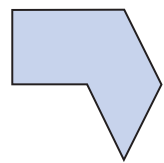
26 Two of these shapes are **not** hexagons.

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









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

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