Key stage I 200I Mathematics booklet

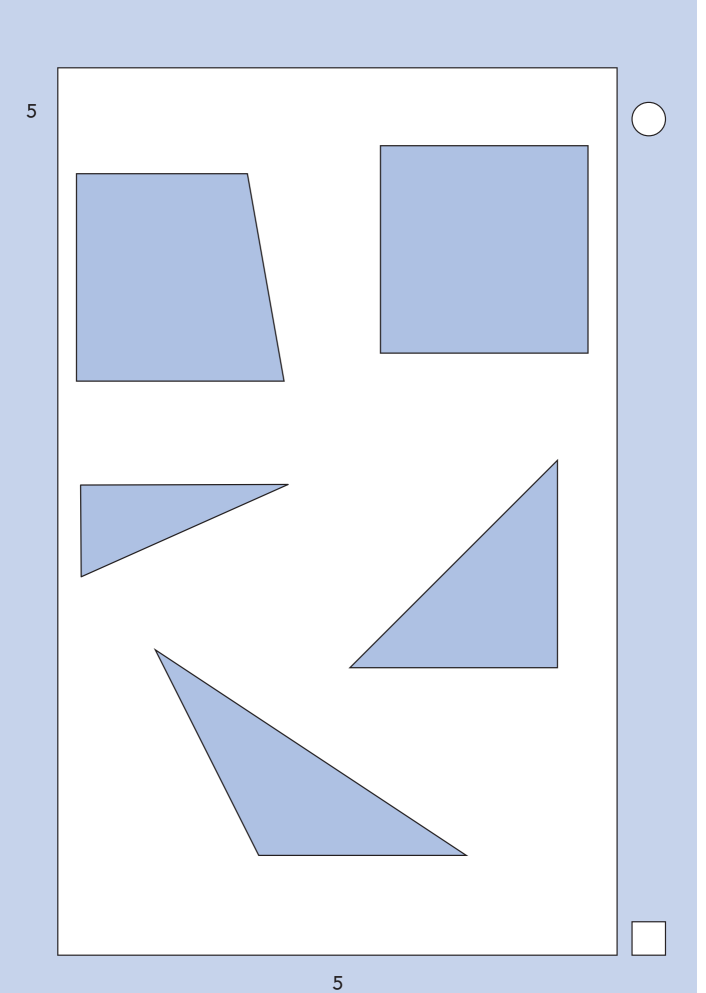
Name		
Score	Level and grade	



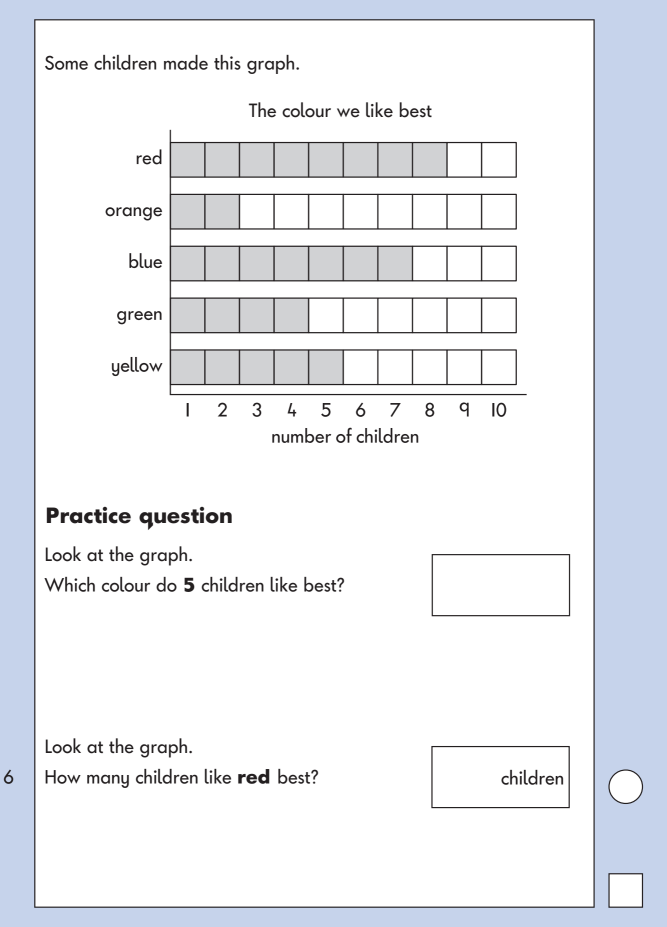


	Practice question	
	a	
I		
	b	
2		
	C	
	3	

3 d 4 FDFAH boxes е







How much money is in the money box? 7

Look at these cards.

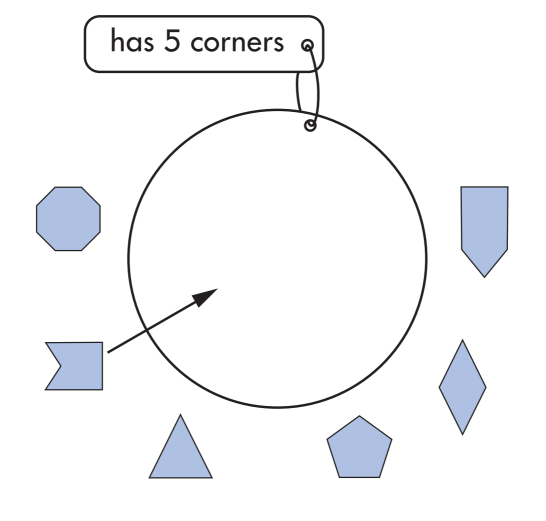
Use one card each time to make these correct. 8

Write the answers. q

5 + 10

Tick (\checkmark) the shape which has **more than half** blue. 10

II Draw arrows to show which shapes belong in the set.



12 Add more **fives** until the total is **25**

5 + 5 +

Write the missing number in the box.

$$\times$$
 IO = 50

The numbers in the shaded squares make a sequence.

Continue the sequence by shading more squares.

I	2	3	4	5	6	7
8	q	10	Ш	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31	32	33	34	35

There are 4 apples in each pack.



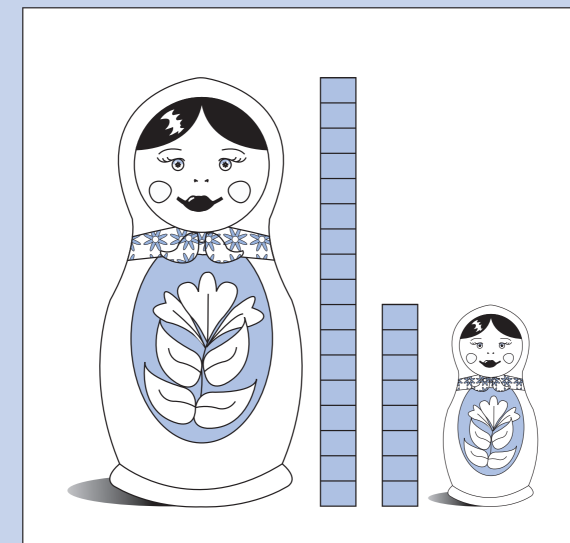
Mrs Pullen buys 3 packs of apples.

How many apples does she buy?

15

apples

16 Write the correct sign in each box.



Ann measured the height of these 2 dolls in blocks.

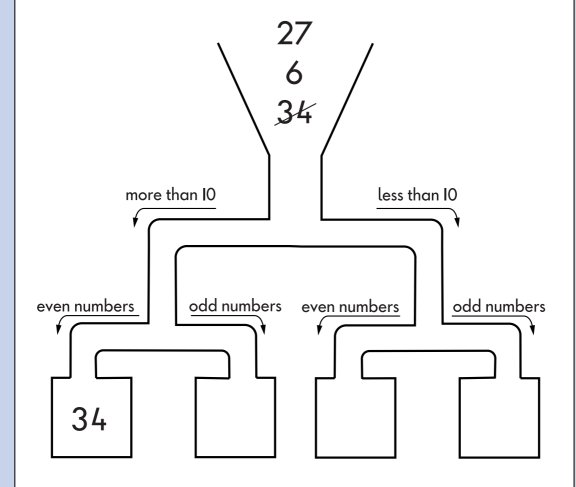
How many blocks **taller** is the large doll?

blocks

17

Here is a sorting diagram.

The number **34** has been sorted.



18 Sort the numbers 6 and 27

Write them in the correct boxes on the diagram.

The bus left at **9 o'clock** to go to the zoo.



It arrived I hour and 15 minutes later.

IP Draw a ring around the time it got to the zoo.

9:15 11:15 9:30

10:45 10:15

This table shows the ages of some children.

Name	Age		
Fred	7 years	4 months	
Harriet	7 years	0 months	
Isla	6 years	10 months	
Julian	7 years	6 months	
Kate	6 years	II months	
Asim	6 years	II months	

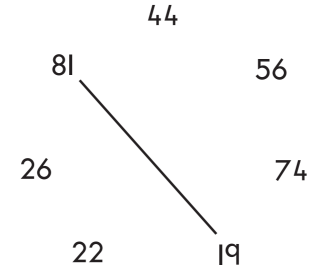
20 How many children are older than Harriet?

children

21 Who is the youngest?

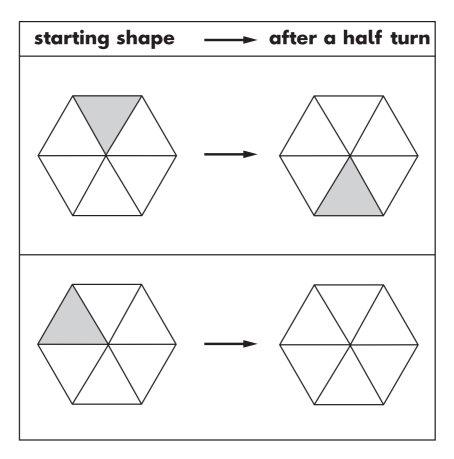
	(

Join **two** other numbers which total **100**



23 Write the total.

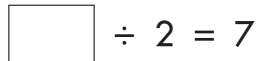
24 Shade the correct triangle in the last hexagon.



Match each number in a box to the nearest 10 to the nearest **IO** is

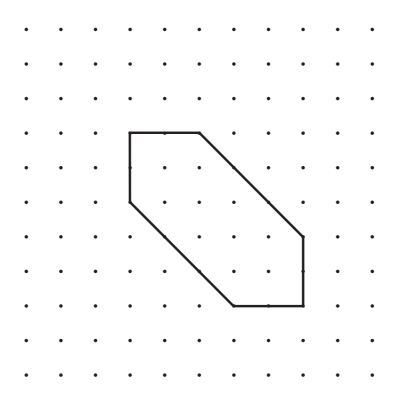
26	Write the numb	er which is hal	.f of 38			
27	Write 3 of these					
	30			410		
	30		908	410		
	7 0I		100	10	00	
	998				340	
	largest	I			smallest	

28 Write the missing number in the box.



29 Draw the **2** lines of symmetry on this shape.

You may use a mirror.



		1
30	Add together 24 , 67 and 45 Show how you work it out in the box.	
	The total is	

Sadi needs **26** cartons of juice for her party.

There are **four** cartons in a pack.



How many packs does she need to buy?

packs

31

Write the answer.

Ellen has a £5 note.

She spends £1.99

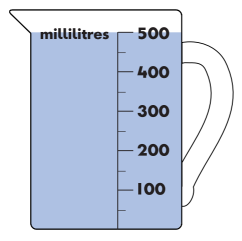
33 Draw a ring around each coin she gets in her change.



Write the number in the box to make this correct.

$$60 - 40 = 20 +$$

This jug has water in it.



Ravi pours 150 millilitres of water out of this jug.

35 How much water will be left in the jug?

millilitres



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Ref: QCA/0I/7I3 (pupil pack) QCA/0I/7I2 (teacher pack)

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