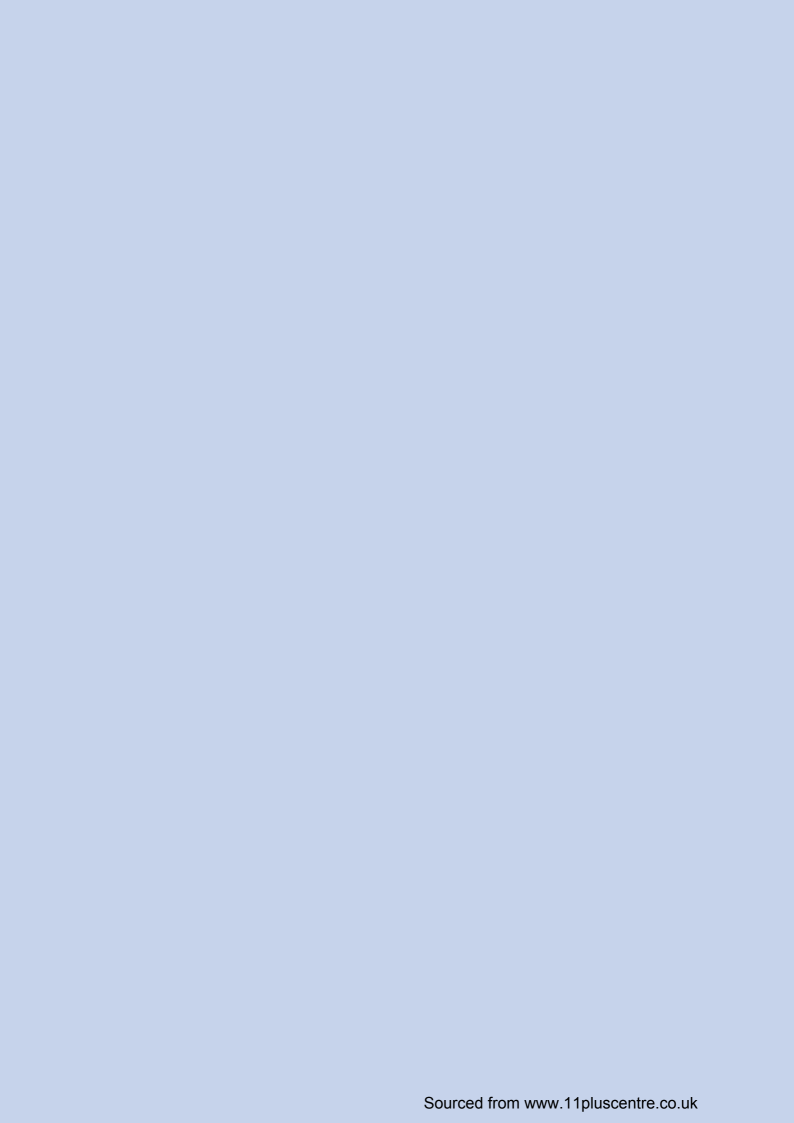
Key stage I 2001

Mathematics booklet

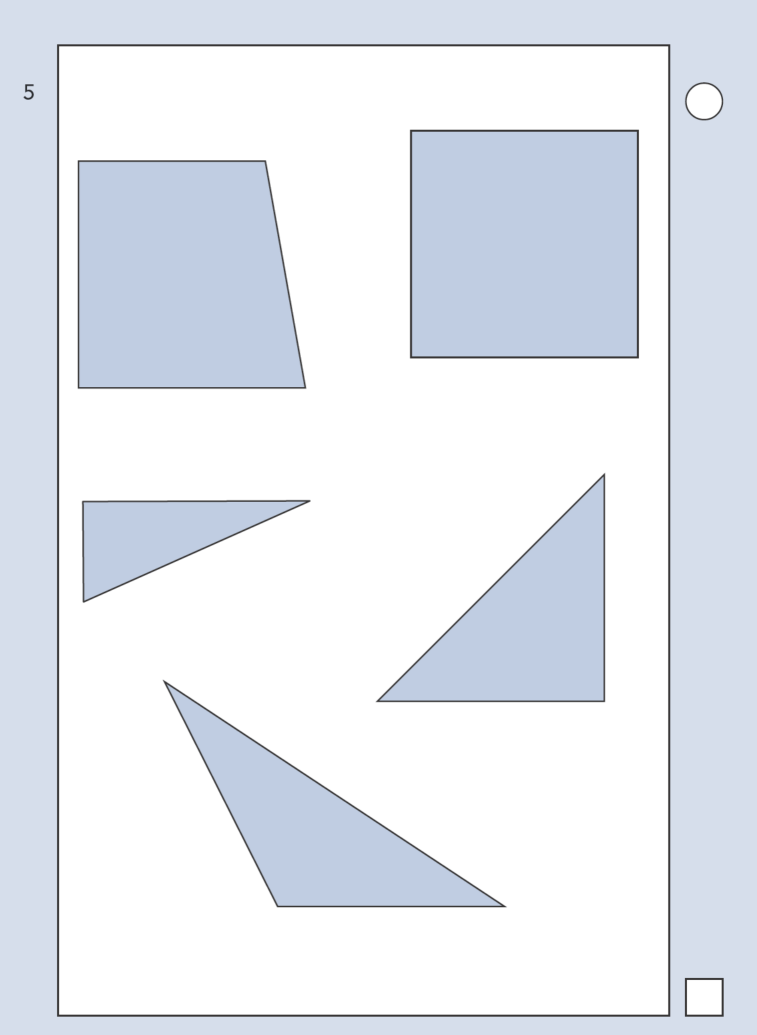
Name	
Score	Level and grade

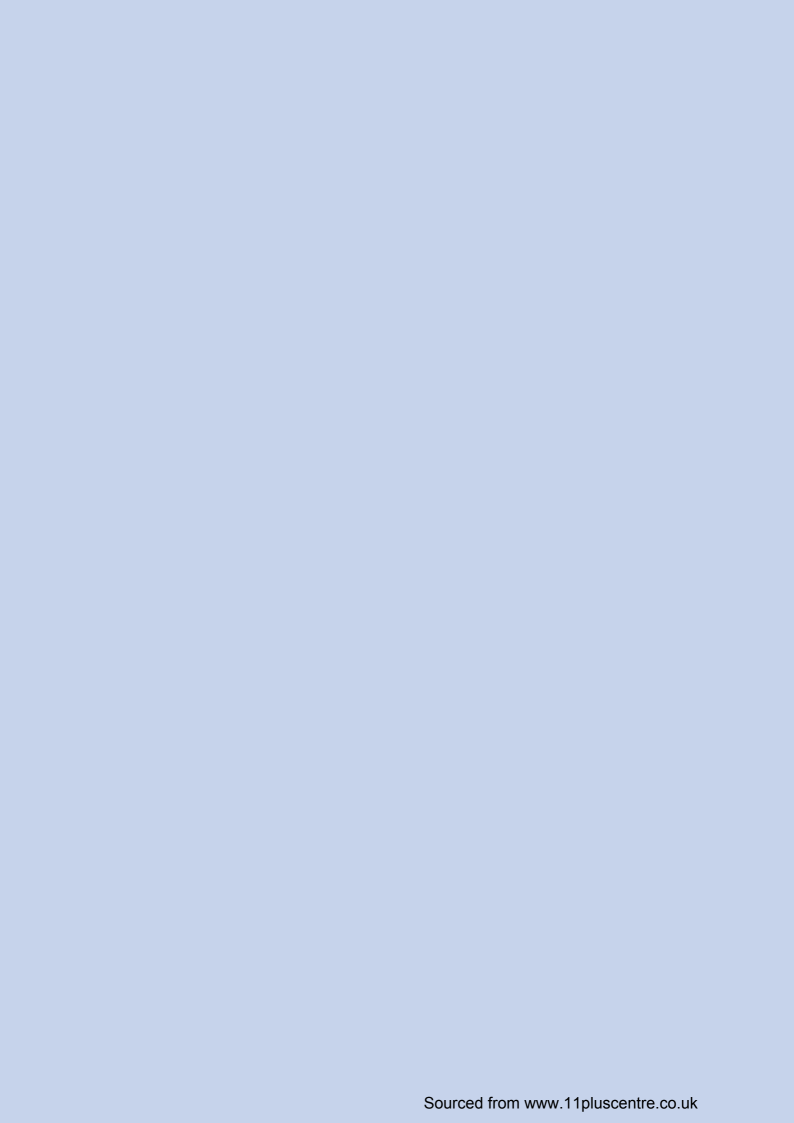




	Practice question	
	a	
I	b	
2	C	

3 d 4 boxes е

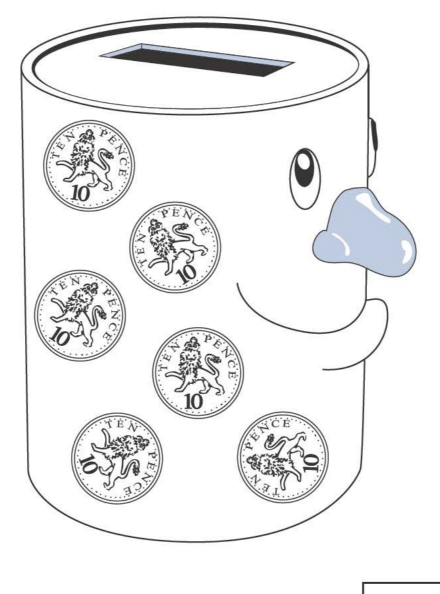




Some children made this graph. The colour we like best red orange blue green yellow 2 3 5 10 number of children **Practice question** Look at the graph. Which colour do 5 children like best? Look at the graph. How many children like **red** best? children

6

7 How much money is in the money box?



p

Look at these cards.

8 Use one card each time to make these correct.

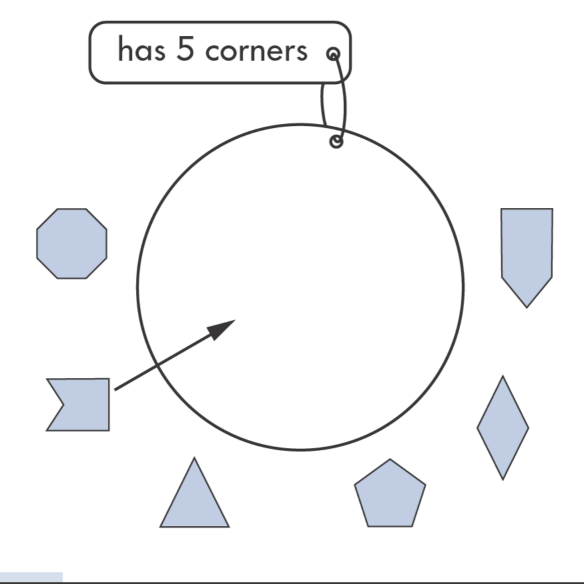
$$\begin{bmatrix} 10 \end{bmatrix} - \begin{bmatrix} 1 \end{bmatrix} = \begin{bmatrix} 4 \end{bmatrix}$$

9 Write the answers.

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

Ш

Draw arrows to show which shapes belong in the set.



12

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

$$5 + 5 +$$

13 Write the missing number in the box.

$$\times$$
 10 = 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	Ю	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.



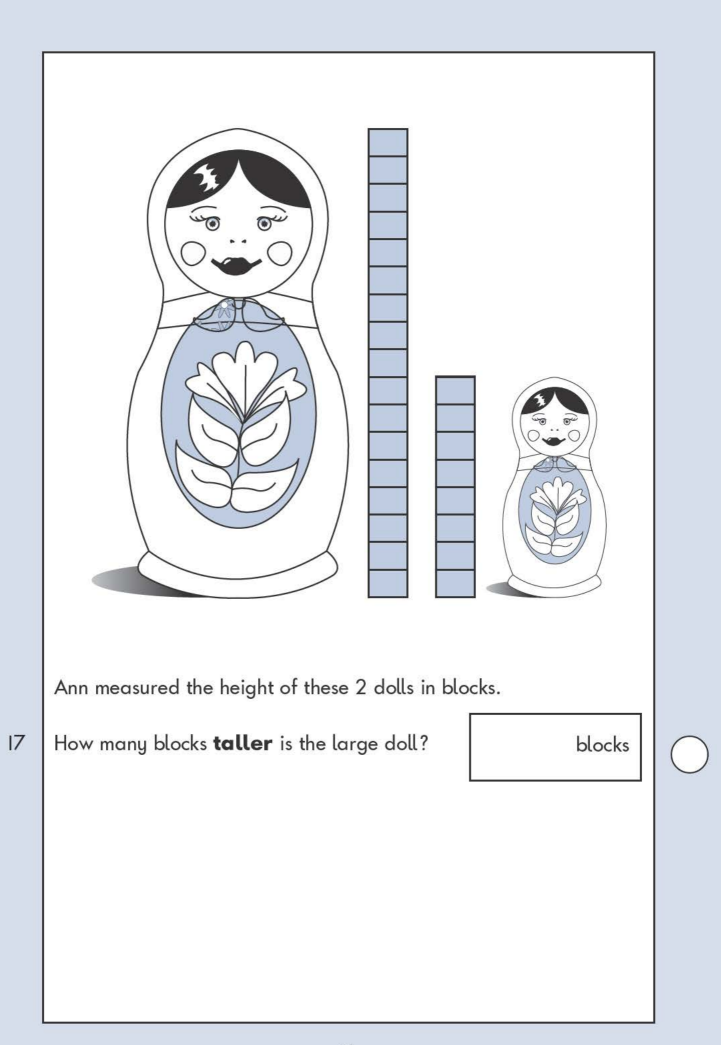
Mrs Pullen buys **3** packs of apples.

How many apples does she buy?

15

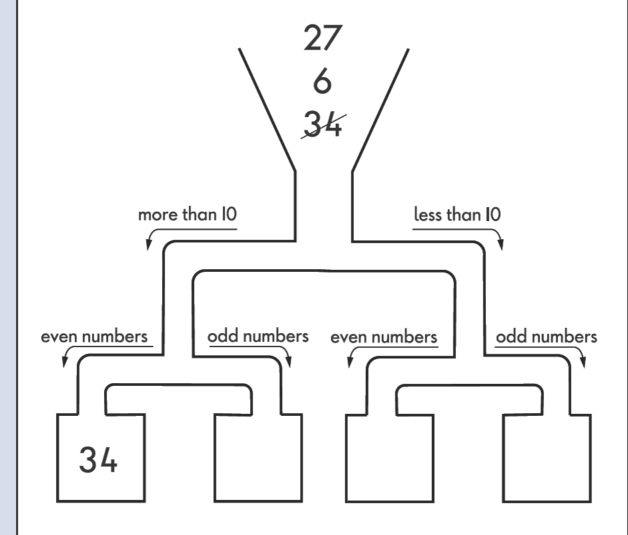
apples

16 Write the correct sign in each box.





The number **34** has been sorted.



Sort the numbers 6 and 27

18

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.

19 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		

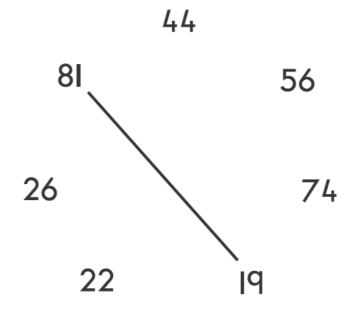
20 How many children are older than Harriet?

children

21 Who is the youngest?

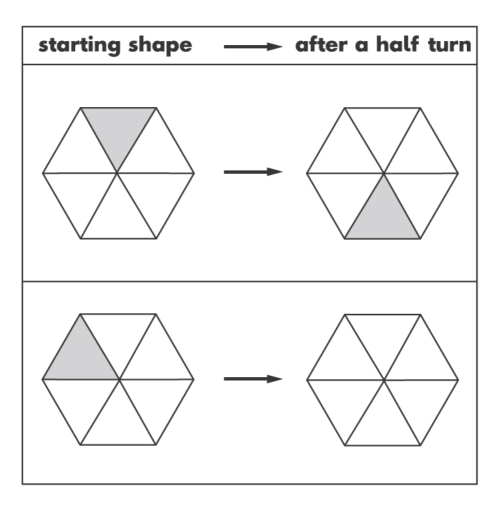
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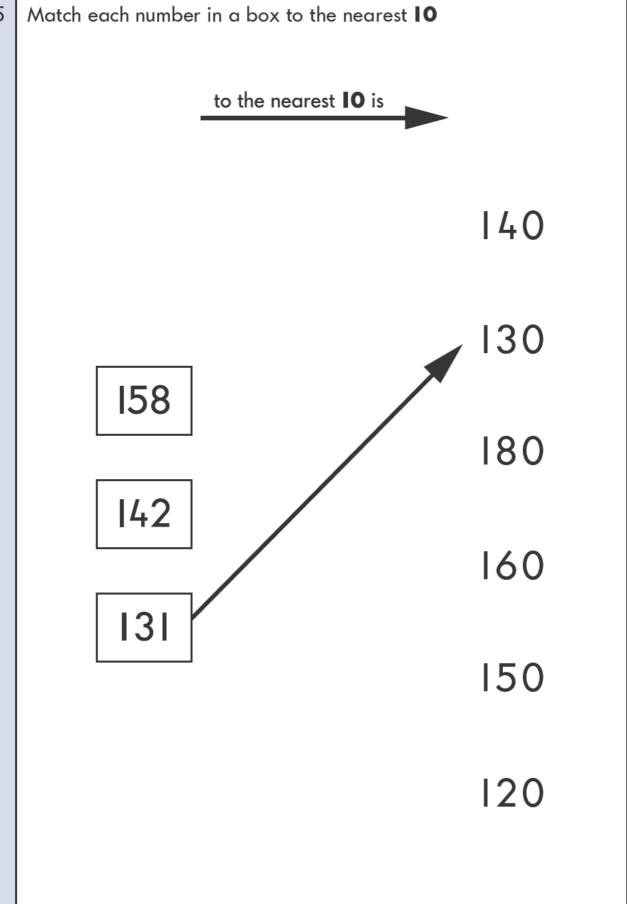
Join **two** other numbers which total **IOO**



23 Write the total.

24 Shade the correct triangle in the last hexagon.



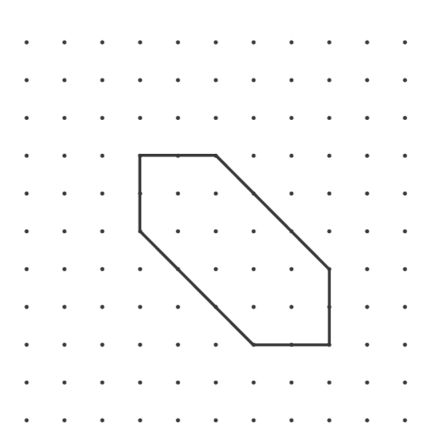


26	Write the num	ber which is	half of 38			
27	Write 3 of these numbers in the empty boxes.					
	The numbers in the boxes must be in order.					
	309		908	410		
	701		900	10	000	
	701			IO	000	
	998				340	
	largest				smallest	

Write the missing number in the box.

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

You may use a mirror.



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.



31 How many packs does she need to buy?

packs

32 Write the answer.

Ellen has a £5 note.

She spends £1.99

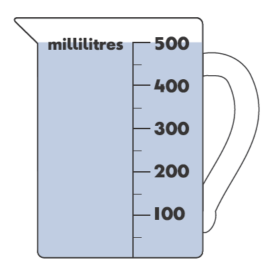
33 Draw a ring around each coin she gets in her change.



Write the number in the box to make this correct.

$$60 - 40 = 20 +$$

This jug has water in it.

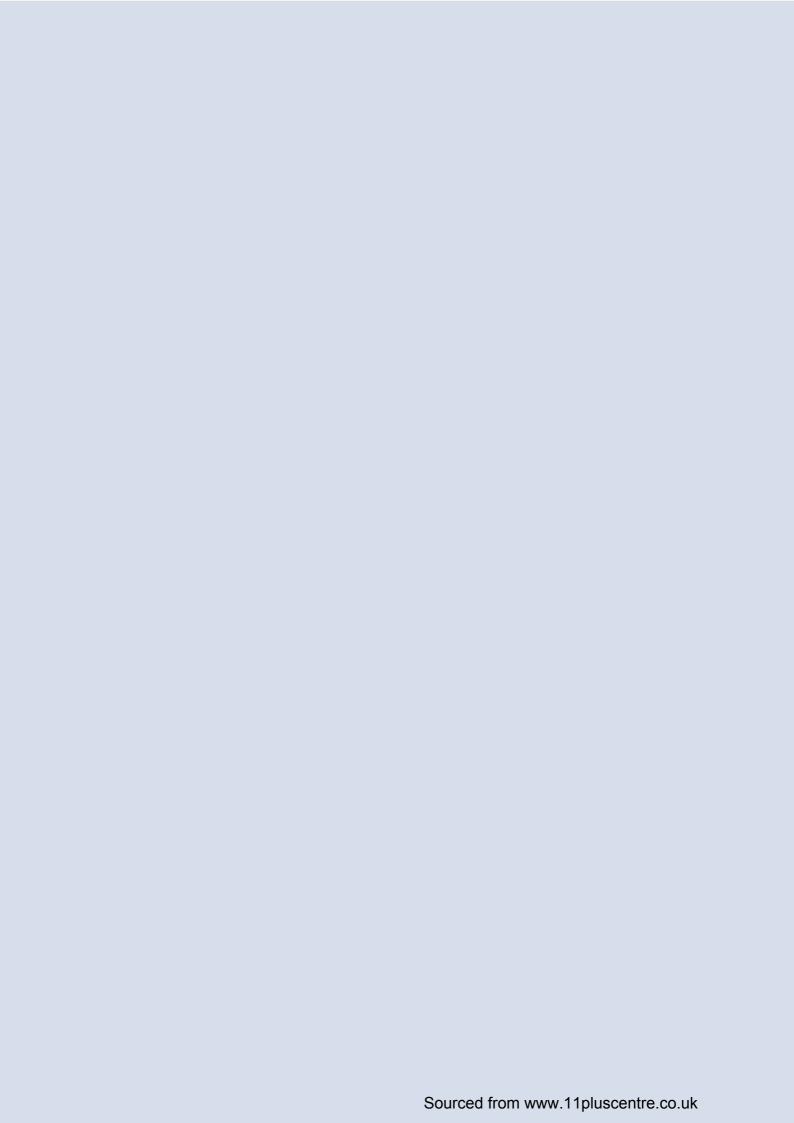


Ravi pours 150 millilitres of water out of this jug.

How much water will be left in the jug?

35

millilitres



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Ref: QCA/01/713 (pupil pack) QCA/01/712 (teacher pack)

J00-6556/1