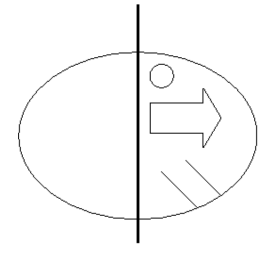
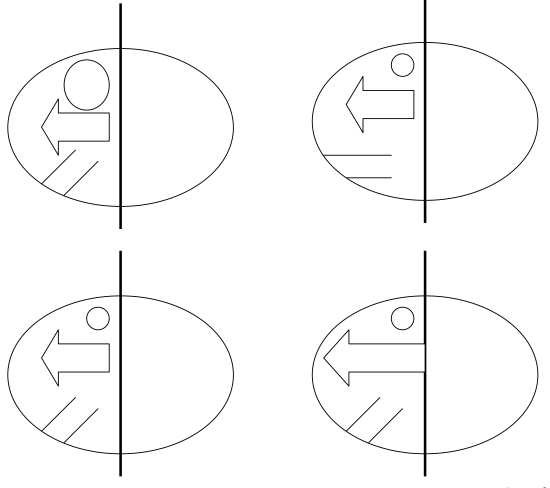


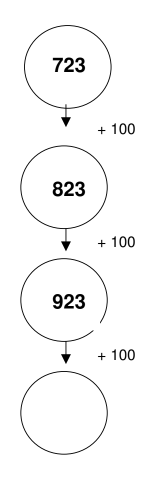
3. Here is half of a symmetrical picture.



Which of these is the reflection of the picture? Put a tick ( $\checkmark$ ) beside it.

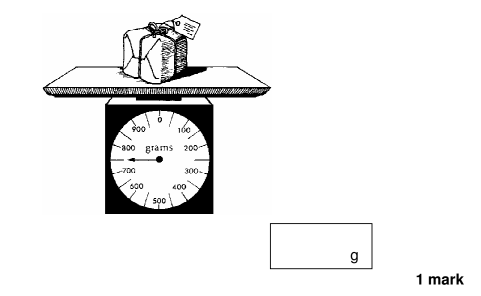


4. Write in the missing number.



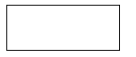
1 mark

5. How much does the parcel weigh?



We have mark schemes and level threshold tables for all tests.

6. Calculate 148 + 38



1 mark

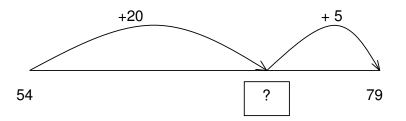
7. Write each letter in the correct place on the diagram. One has been done for you.

V	В	F	S
v			

	<u>No</u> curved lines	Curved lines
<u>No</u> straight lines		
Straight lines	V	

2 marks

8. Peter drew a number line to find the answer to 54 + 25



We have mark schemes and level threshold tables for all tests.

9. Jasmine has £8.50 She wants to buy a game which costs £11.70 How much <u>more</u> does she need to save? 1 mark

£	

1 mark

10. Here is a centimetre grid.

Draw a rectangle whose <u>longer</u> sides are 7cm.

<u> </u>	 -	 		 		
	89 83 		0			
					8	

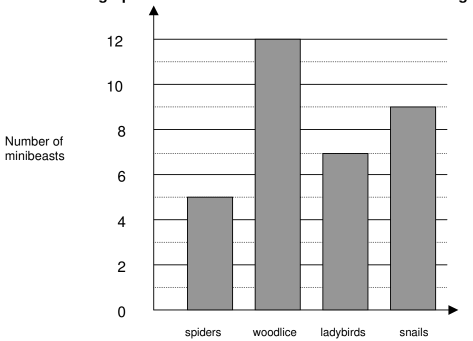
11. Evie collects 4 toy animals each month for a year.



How many animals does she collect in a year?

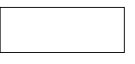


1 mark



12. This graph shows the number of minibeasts found in a garden.

#### How many more woodlice than ladybirds were found?



Which two types of minibeast were there more than 8 of?

and

2 marks

We have mark schemes and level threshold tables for all tests.

13. Here is a multiplication.

7 x 10 = 70

Which division uses the same three numbers?



1 mark

14. Anna has a rod 17 cubes long.

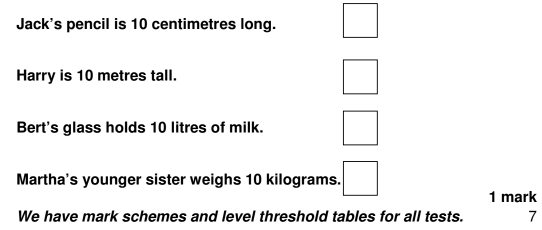


She breaks it into two pieces. One piece is 1 cube longer than the other. How many cubes are in each piece?

and
-----

15.	Two	of	these	sentences	could	be	true.
-----	-----	----	-------	-----------	-------	----	-------

Tick ( $\checkmark$ ) the two sentences that could be true.



1 mark

#### For a full range of optional SATs papers and other assessments, please visit satspapers.org 16. Draw another line 4cm longer than this line. Use a ruler.

1 mark

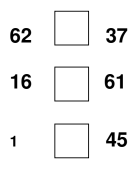
17. Calculate 133 - 87

1 mark

18. Here are two signs.



Use the signs to make these correct.



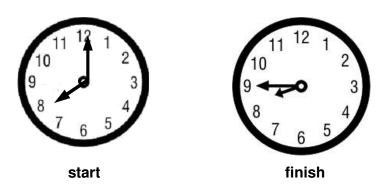
1 mark

8

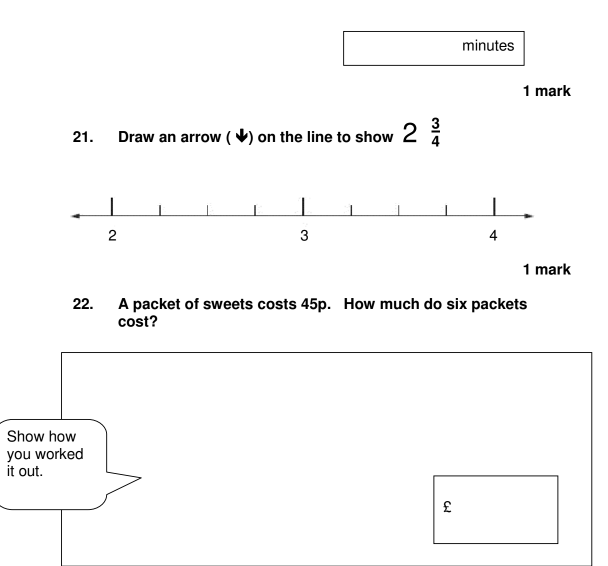
Add together 456 and 368 19.

1 mark We have mark schemes and level threshold tables for all tests.

20. These clocks show the start and finish times of a TV programme.



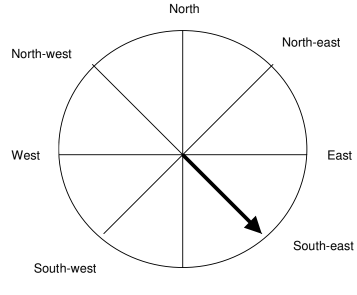
For how many minutes does the programme last?



2marks

We have mark schemes and level threshold tables for all tests.

23. The arrow is pointing south-east.



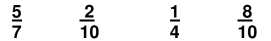
South

The arrow is then moved a quarter turn anti-clockwise.

In which direction is the arrow pointing after it is moved?

1 mark

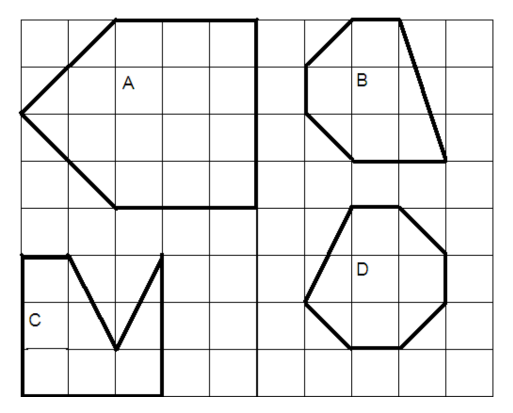
24. Circle the two fractions which are greater than  $\frac{1}{2}$ 



25. A shop has these special offers.

	20p	20p	20p
Special Offer Was £ 1 Now Half Price	<b>3</b> packe	al Offer ts for the e of <b>2</b>	
Alesha wants to buy 6 pencils.			
Which is the cheaper offer?			
Tick ( ✓) one box.			
Half price	3 for 2		
Explain how you know.			
			1 mark
			i mark

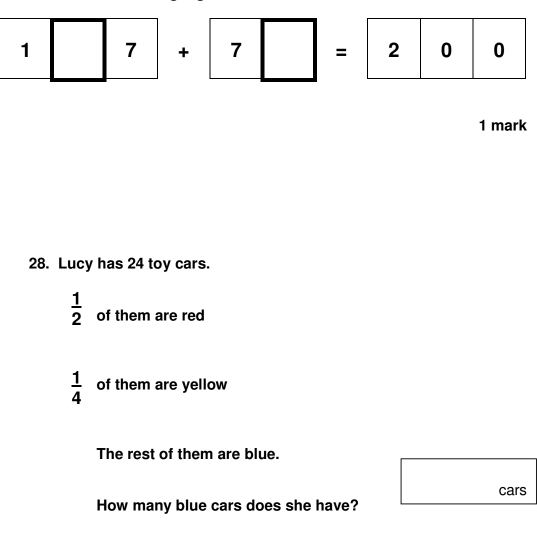




Complete the table.

	Property of shape		
	ls a hexagon	Has at least one right angle	
Shape A	x	$\checkmark$	
Shape B	✓	x	
Shape C			
Shape D		x	

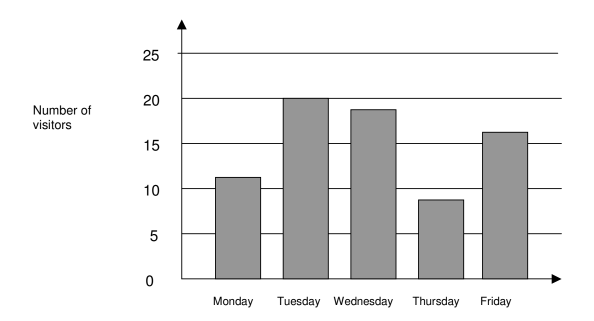




1 mark

29. What is the remainder when you divide 54 by 7?

remainder	



#### 30. This graph shows the number of visitors to a school.

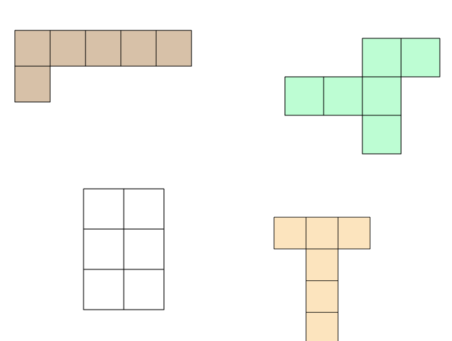
#### Estimate how many more visitors there we on Tuesday than Thursday.



1 mark

31. Write in the missing number.

32. <u>Two</u> of these diagrams are nets for a cube.



Put a tick (  $\checkmark$  ) in them.