Year 4 optional SAT

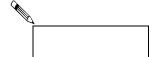
Paper B

2003

1. Here are some numbers.

246 367 458

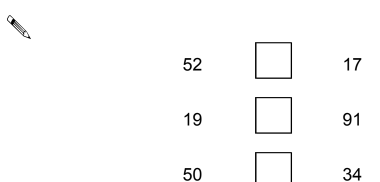
Circle **two** of these numbers. Add them together. Write your answer.



2. Here are two signs.

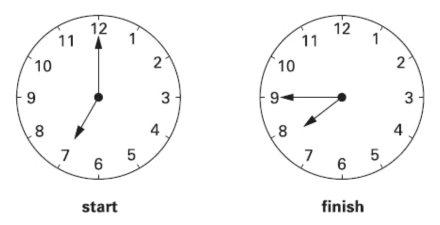


Use the signs to make these correct.



1 mark

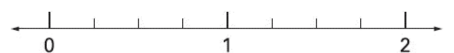
3. These clocks show the **start** and **finish** times of a TV programme.



For how many minutes does the programme last?

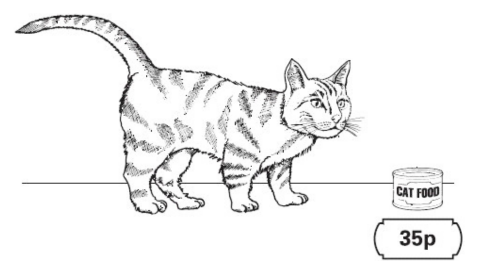


4. Draw an arrow ($\frac{1}{4}$) on the number line to show $1\frac{3}{4}$

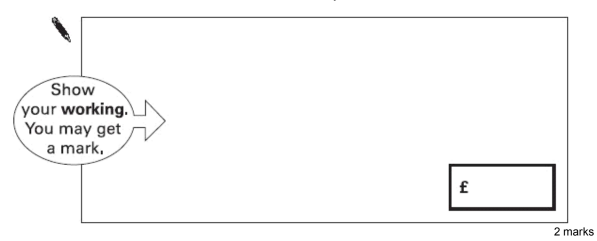


1 mark

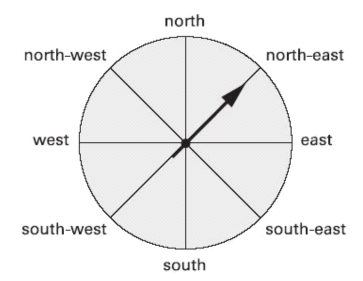
5. Sarah's cat eats one tin of this cat food each day.



How much does it cost to feed Sarah's cat for 7 days?



6. The arrow is pointing **north-east**.



The arrow is moved a quarter turn clockwise.

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



7. Circle the **two** fractions that are **greater than** $\frac{1}{2}$



<u>1</u>

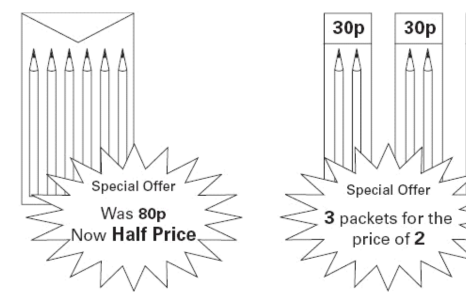
<u>6</u>

<u>5</u>

<u>3</u> 10

30p

8. A shop has these special offers.

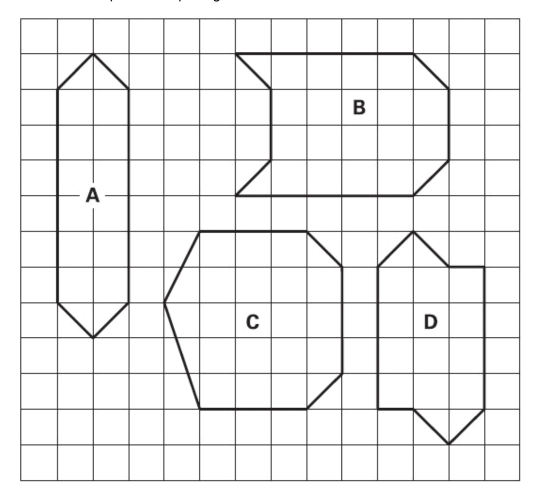


Joe wants to buy 6 pencils.

Which is the cheaper offer? Tick (\checkmark) one box.

Half price 3 for 2
Explain how you know.

9. Here are four shapes on a square grid.

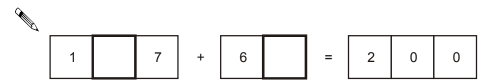


Complete the table.



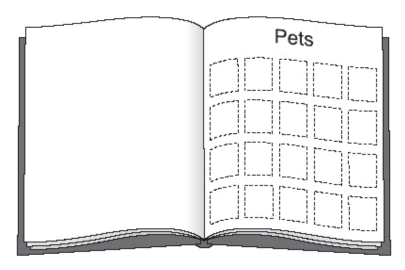
	property of shape		
	is an octagon	has at least 1 right angle	
shape A	*	✓	
shape B	✓	*	
shape C			
shape D		✓	

10. Write in the missing digits.



1 mark

11. Meg has 20 pet stickers to go on this page.



 $\frac{1}{4}$ of them are dog stickers.

 $\frac{1}{2}$ of them are cat stickers.

The rest are rabbit stickers.

How many rabbit stickers does she have?

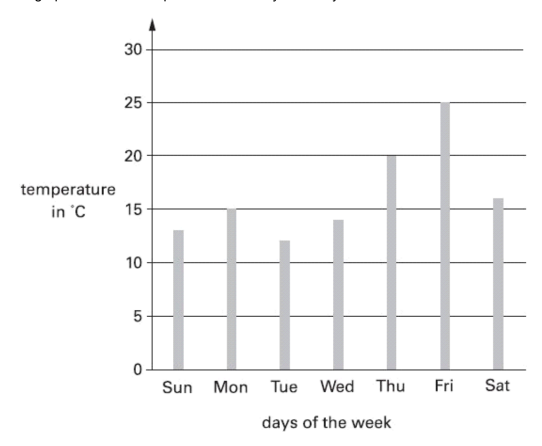


1 mark

12. What is the remainder when you divide 53 by 8?



13. This graph shows the temperature at midday each day for a week.



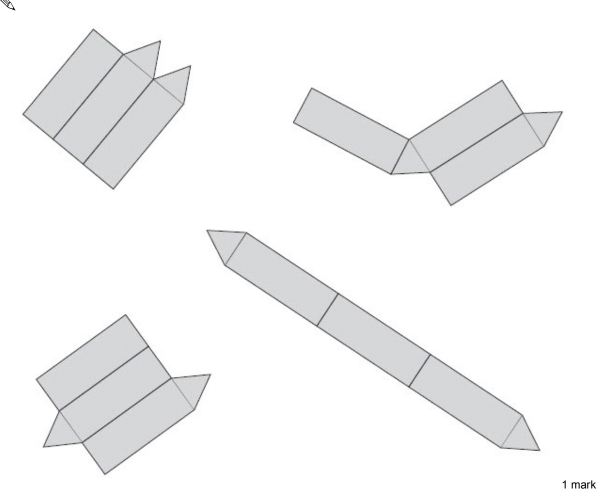
Estimate how much higher the temperature was on Friday than on Saturday.



14. Two of these diagrams are nets for a triangular prism.

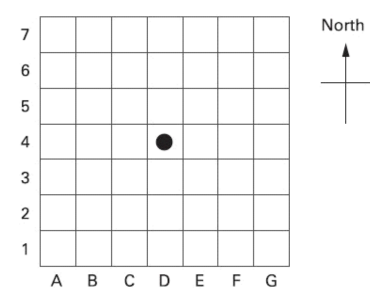
Put a tick (\checkmark) in them.





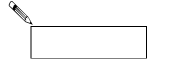
15. Write in the missing number.

16. Lisa places a counter on square D4



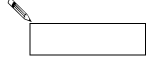
She moves it 2 squares east and 3 squares south.

Write the position of the square she moves it to.

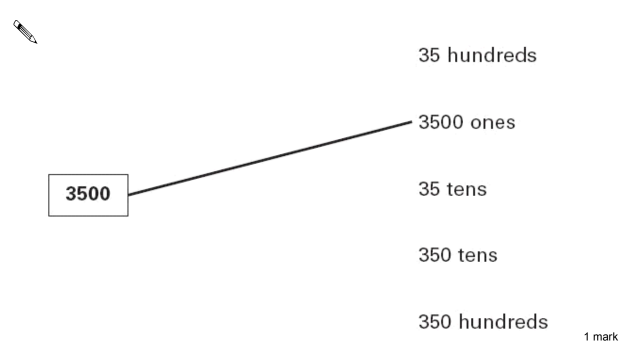


1 mark

17. Calculate 846 + 478



18. Draw **two more** lines to match **3500** to numbers with the same value.

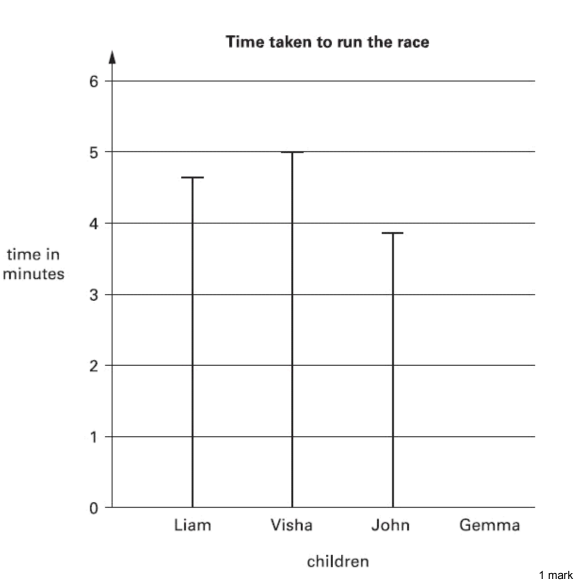


19. Four children run in a race.

Gemma takes 5 minutes 20 seconds.

Complete the graph for Gemma.



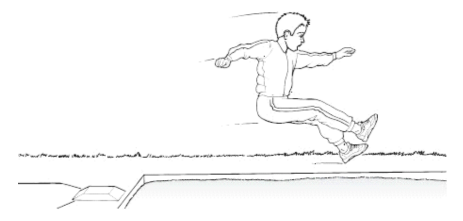


20. Calculate 453×8



21. Max jumped 2.25 metres on his second try at the long jump.

This was **75 centimetres** longer than on his **first** try.

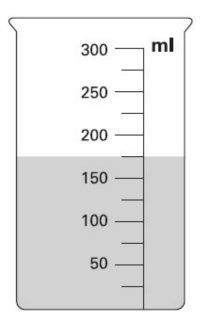


How far in metres did he jump on his first try?



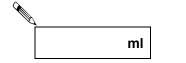
1 mark

22. David puts this amount of water in a container.



Then he pours **50 millilitres** of the water out.

How much water is left in the container?

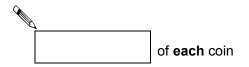


1 mark

23. Parveen has the same number of 20p and 50p coins.

She has £7.00

How many of each coin has she?



1 mark

24. Calculate 8.52 - 7.78

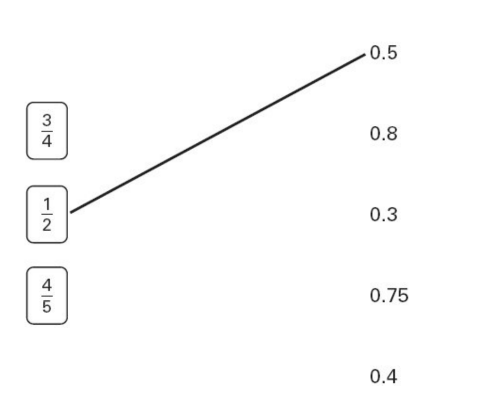


1 mark

25. Match each box to the number which has the same value.

One has been done for you.



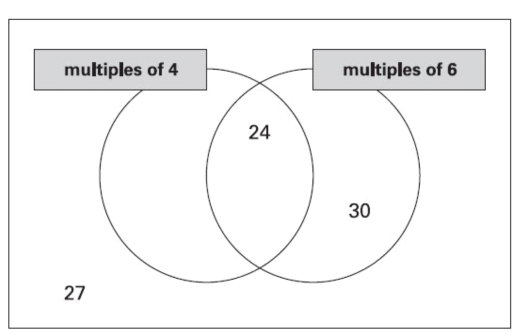


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26. Write these numbers in the correct places on this sorting diagram.

16 26 36





2 marks

27. 4 pineapples cost £3.40





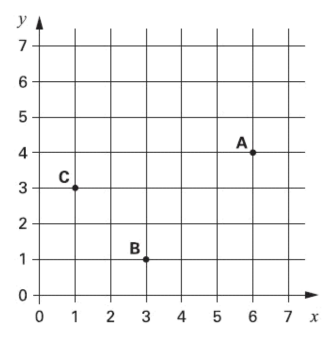




Calculate the cost of 1 pineapple.

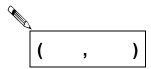


28.



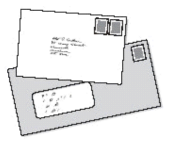
A, B and C are three corners of a rectangle.

What are the coordinates of the fourth corner?



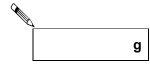
1 mark

29. Two letters have a total weight of 120 grams

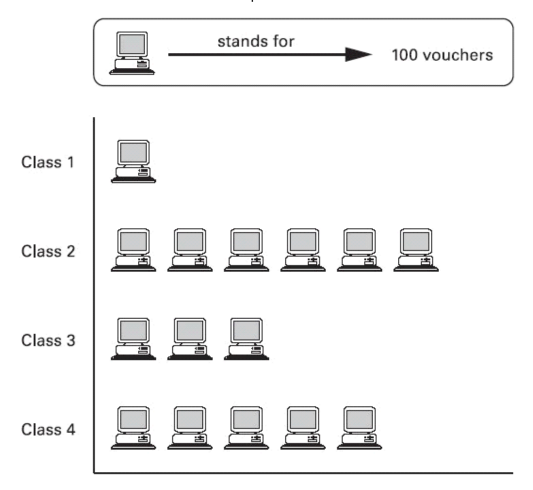


One letter weighs **twice as much** as the other.

Write the weight of the **heavier** letter.

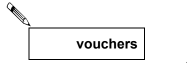


30. The children at Brook School collect computer vouchers.



Altogether, they need 10000 vouchers to get a computer.

How many **more** vouchers do they need?

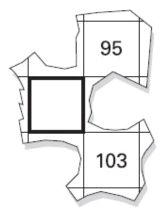


31. Here is part of a number grid.

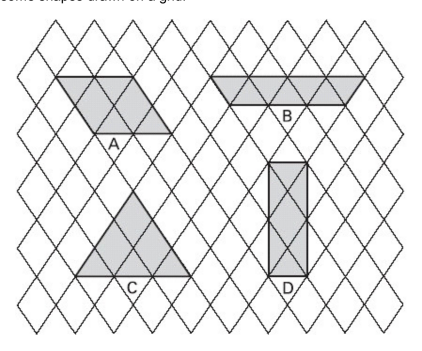
1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21_	22	23	24

Here is another part of the **same** grid.

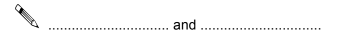
Write in the missing number.



32. Here are some shapes drawn on a grid.



Write the letters of the **two** shapes that are equal in area.



1 mark

33. and each stand for a different number.

What is the value of ?

