

Mathematics Test 4b





Getting started

%

This shows you where you need to put the answer.

Some questions have an answer box like this:



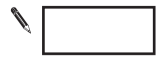
For these questions you may get a mark for showing your working.

Practice question

Here are some numbers.



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



Here are some numbers.

246 367 458

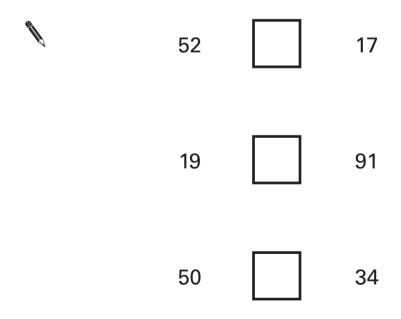
Circle **two** of these numbers. Add them together. Write your answer.

Here are two signs.

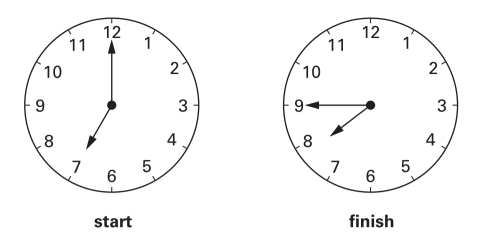
2



Use the signs to make these correct.

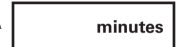


1

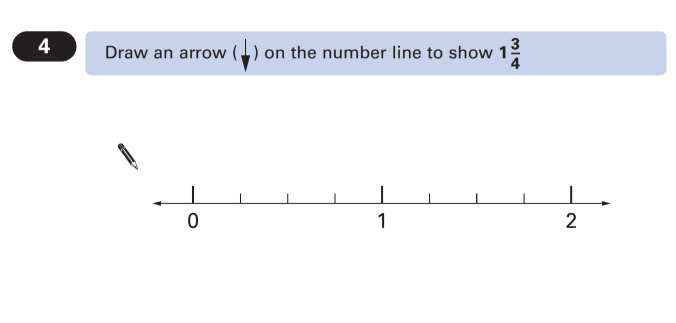


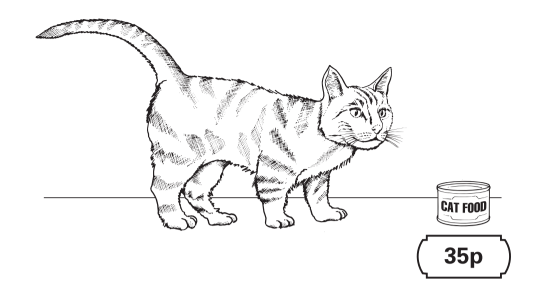
For how many minutes does the programme last?

3

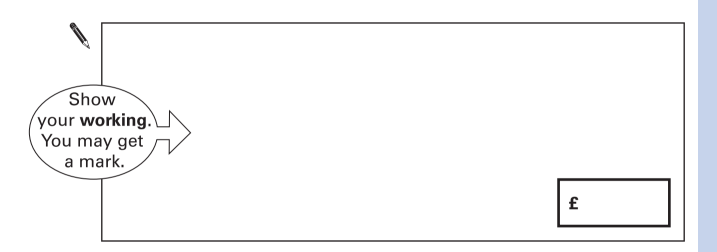


3

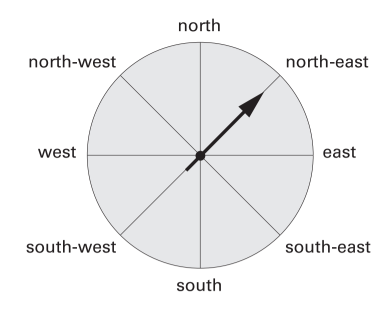




How much does it cost to feed Sarah's cat for 7 days?



5i 5ii

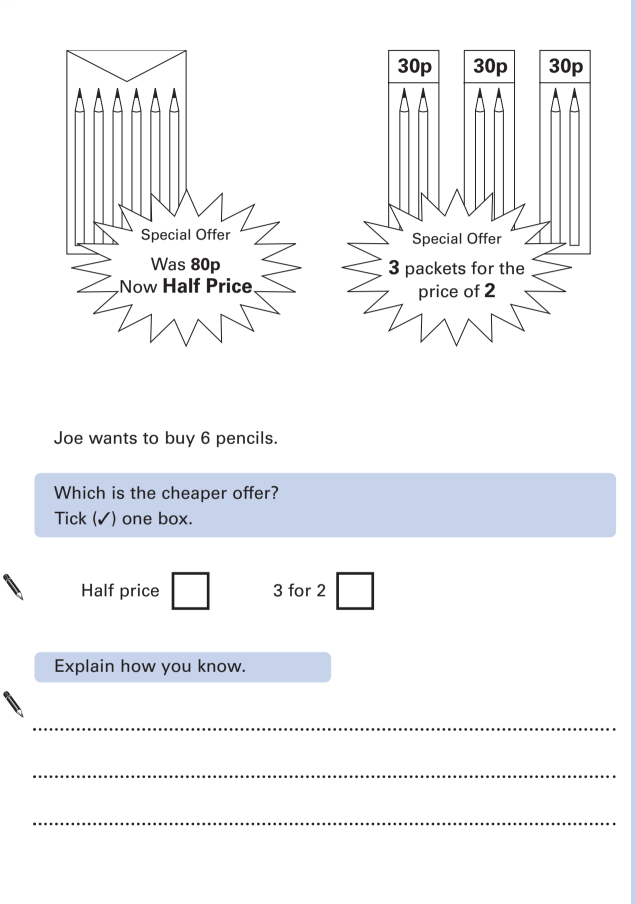


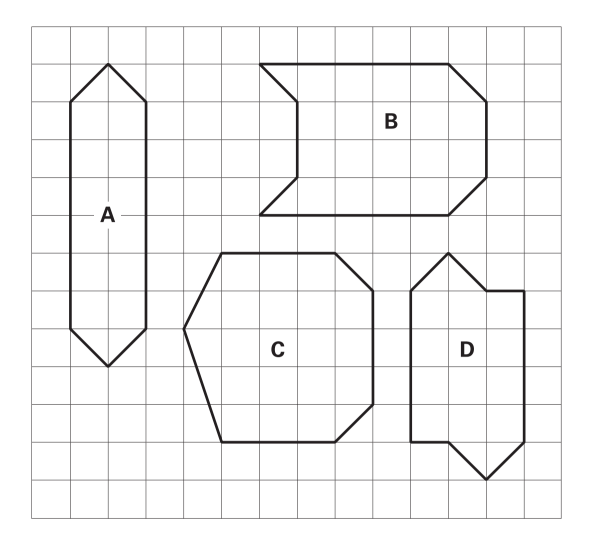
The arrow is moved a quarter turn clockwise.

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



 $\frac{1}{8} \qquad \frac{6}{10} \qquad \frac{5}{8} \qquad \frac{3}{10}$



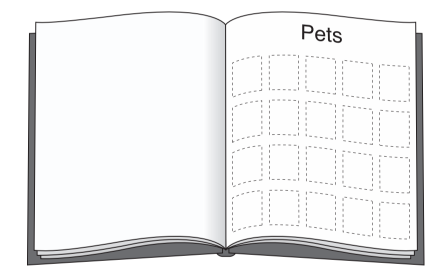


Complete the table.

		property of shape		
		is an octagon	has at least 1 right angle	
	shape A	×	\checkmark	
	shape B	\checkmark	×	
	shape C			
	shape D		\checkmark	



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.

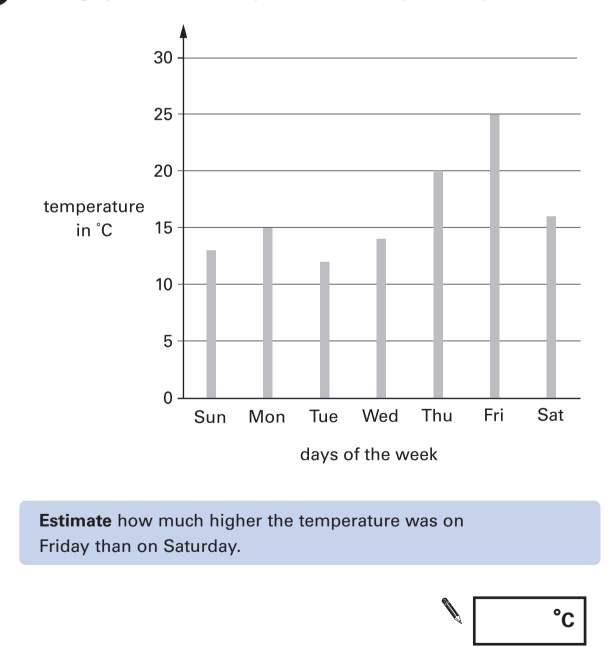
The rest are rabbit stickers.

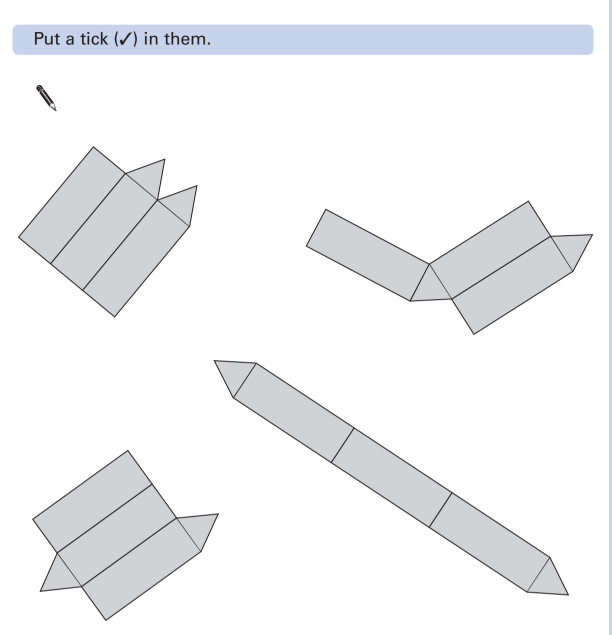
How many rabbit stickers does she have?

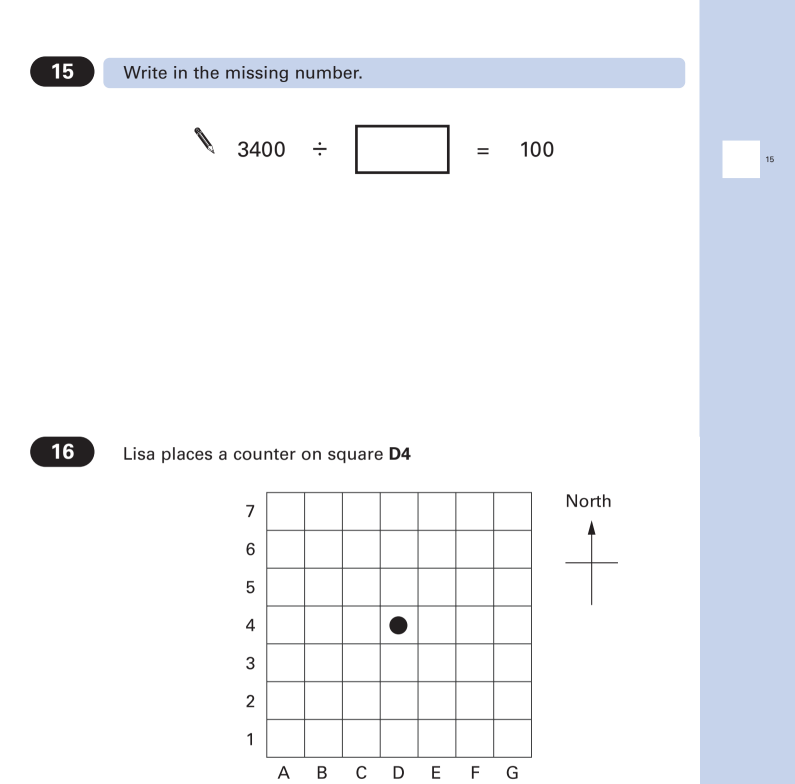
	stickers
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This graph shows the temperature at midday each day for a week.



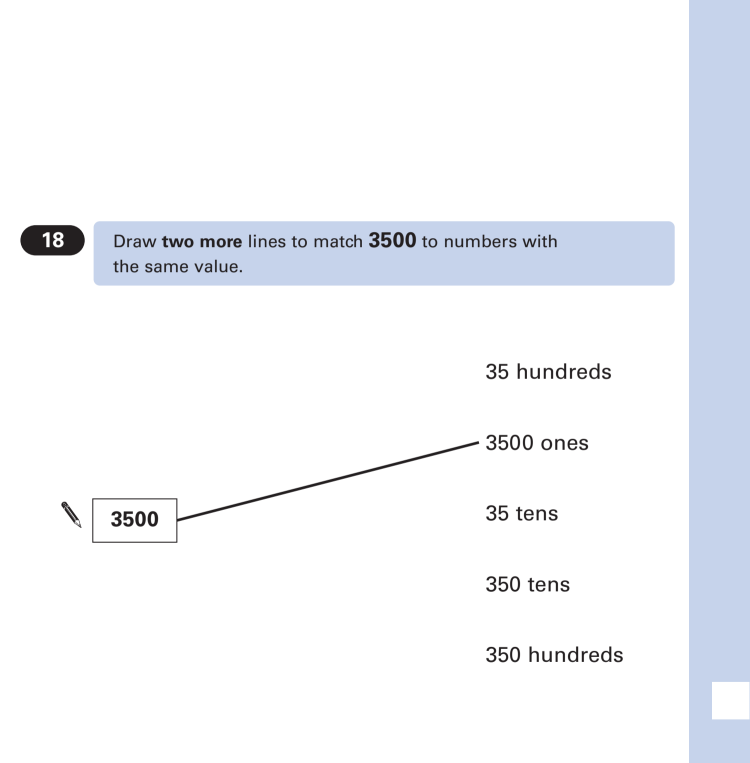




She moves it 2 squares east and 3 squares south.

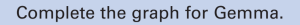
Write the position of the square she moves it to.

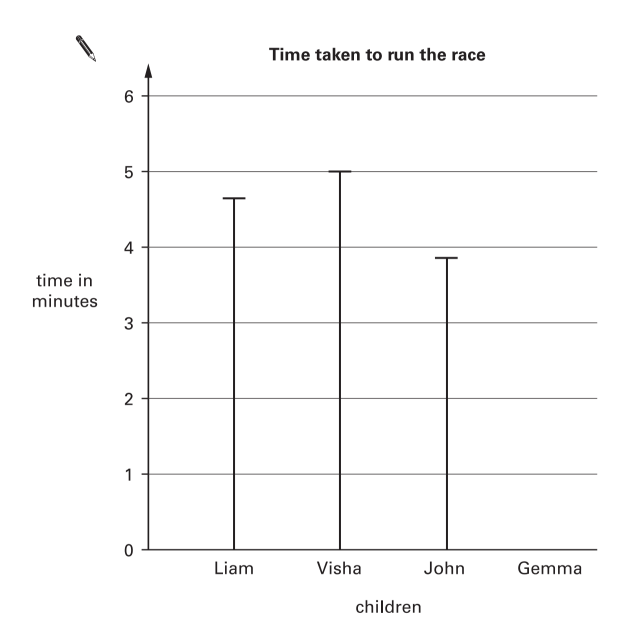




Four children run in a race.

Gemma takes 5 minutes 20 seconds.

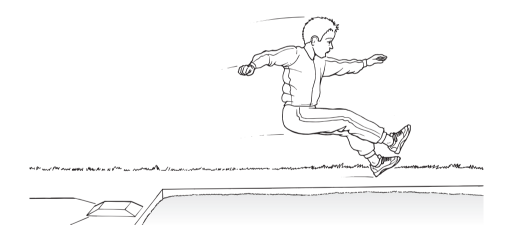




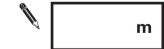


Max jumped **2.25 metres** on his **second** try at the long jump.

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

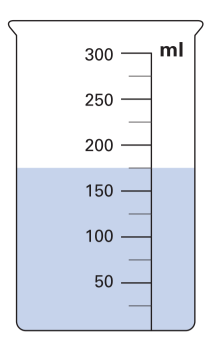


How far in metres did he jump on his first try?



20

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Then he pours 50 millilitres of the water out.

How much water is left in the container?



23

23

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

She has £7.00

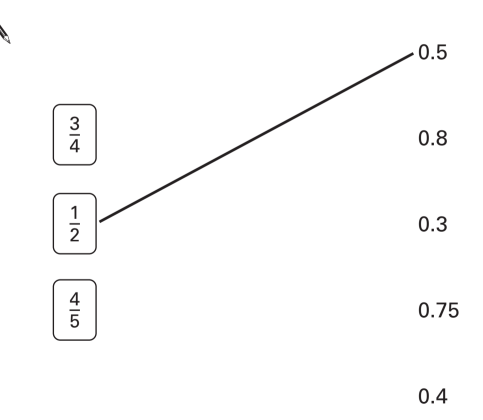
How many of each coin has she?

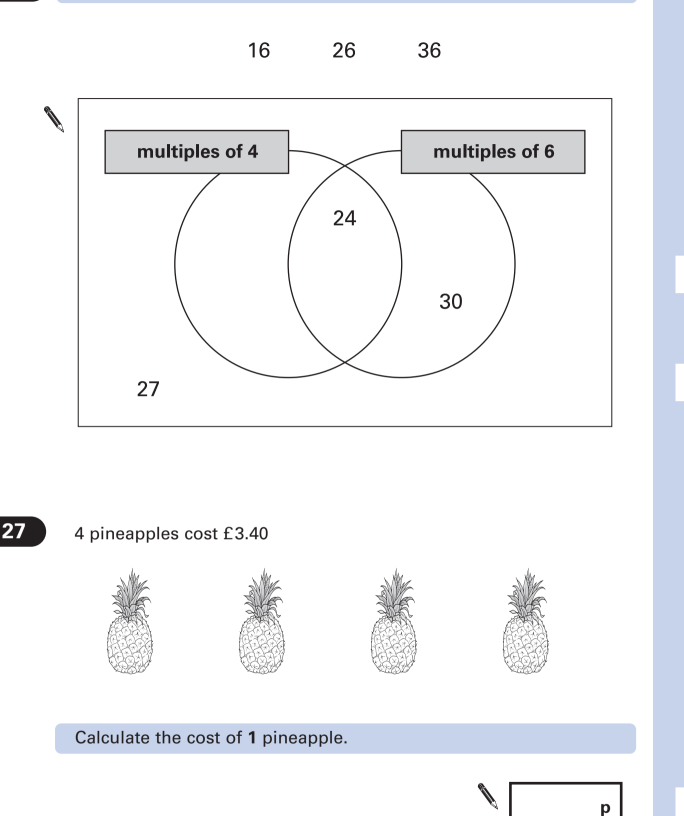


of each coin



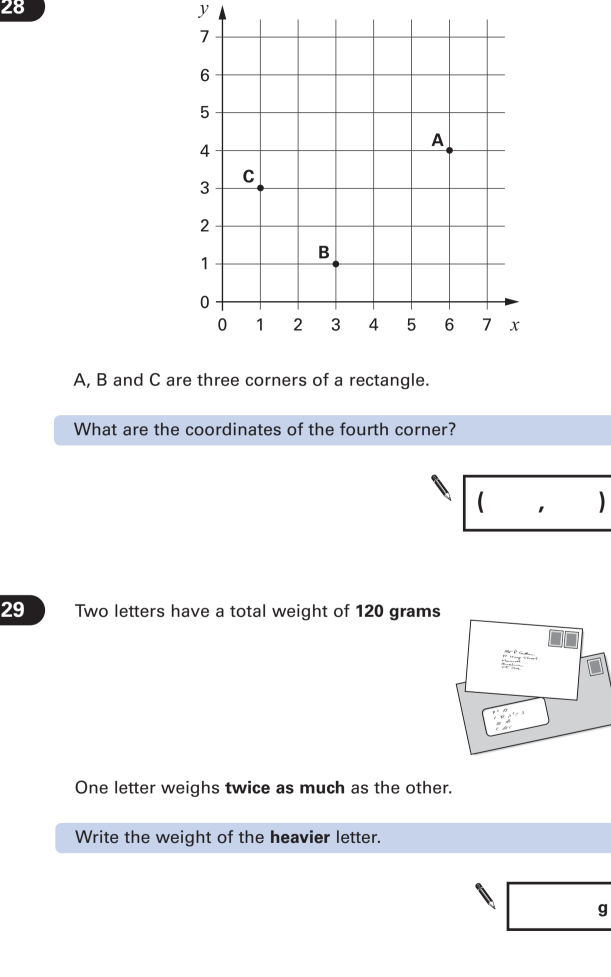
One has been done for you.



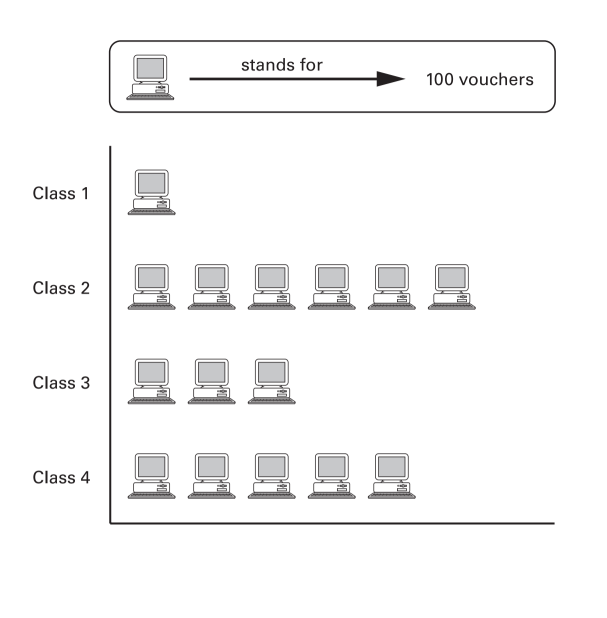


26 i

26 ii



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Altogether, they need 10000 vouchers to get a computer.

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

vouchers

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.

