MATHEMATICS

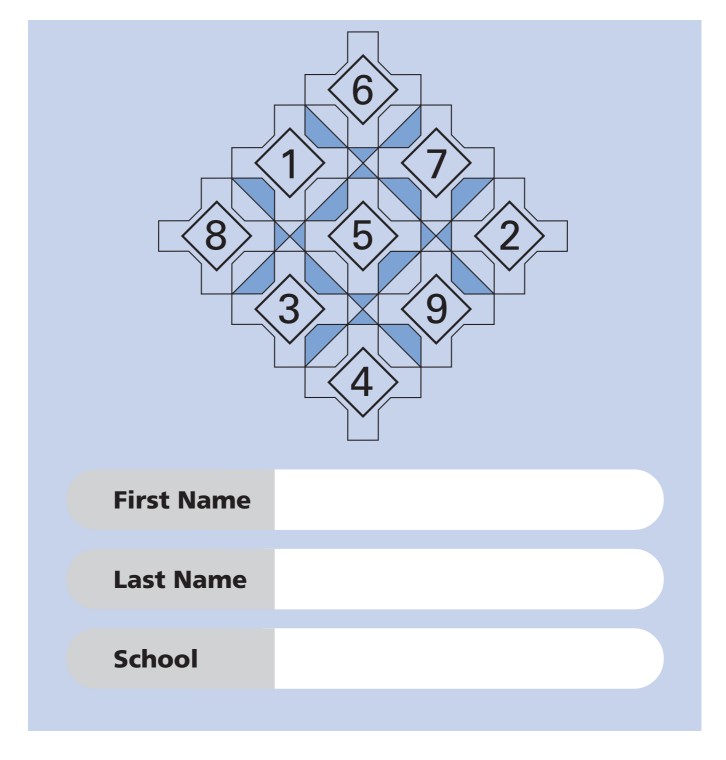
KEY STAGE 2 2000

TEST A

3-5

CALCULATOR NOT ALLOWED

PAGE	MARKS
2	
4	
6	
8	
10	
12	
14	
16	
TOTAL	



Instructions

You may not use a calculator to answer any questions in this test.

Work as quickly and as carefully as you can.

You have 45 minutes for this test.

If you cannot do one of the questions, **go on to the next one**. You can come back to it later, if you have time.

If you finish before the end, go back and check your work.

Follow the instructions for each question carefully.

This shows where you need to put the answer.

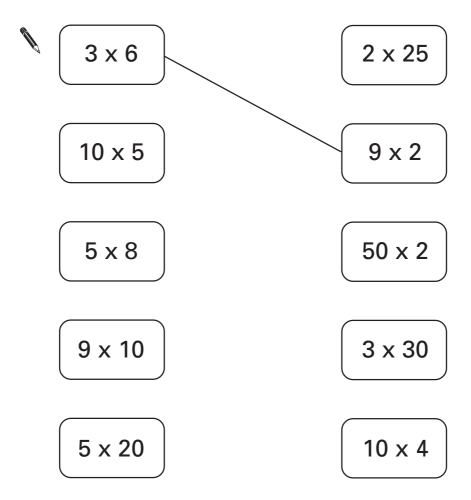
If you need to do working out, you can use any space on a page.

Some questions look like this: Show your working. You may get a mark.

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

Draw lines to match the cards which are equal in value.

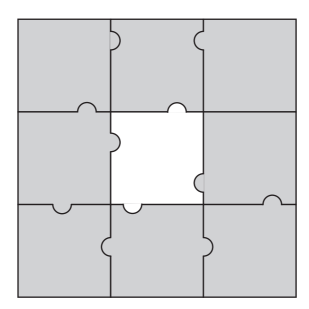
One has been done for you.



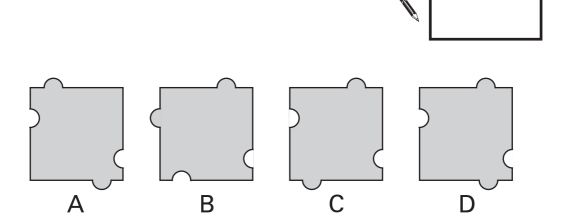
2 marks

2a

Here is a jigsaw with one piece **missing**.



Which one of the pieces below fits the hole in the middle?

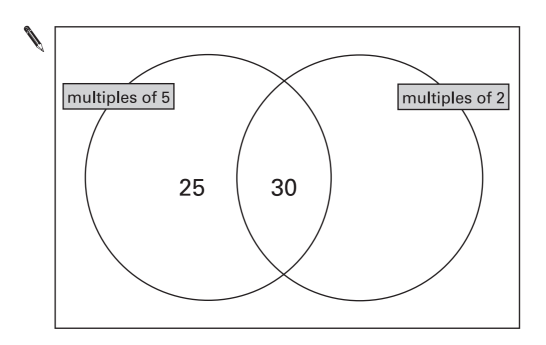


Write **each of** these numbers in its correct place on the sorting diagram.

40

8

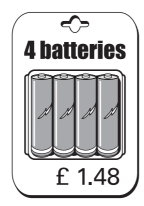
15

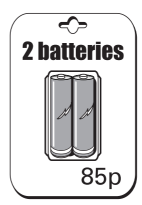


4

2 marks

5 Calculate **369 + 251**

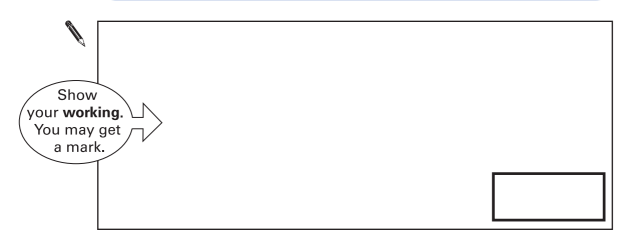




Simon and Nick want two batteries each.

They buy a **pack of four** and share the cost equally.

How much does each pay?

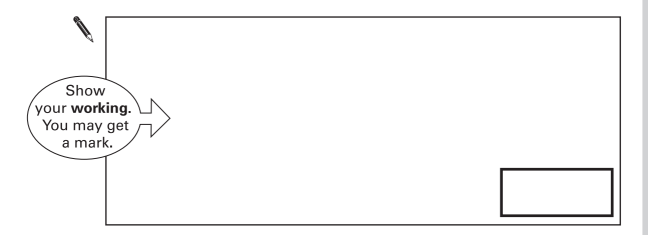


6a 2 marks

Mary buys 2 packs of two batteries.

Hamid buys 1 pack of four.

How much more does Mary pay than Hamid?



6b 2 marks



This table shows the numbers of children who went walking, sailing or climbing at an outdoor centre.

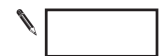
	May	June	July
walking	25	80	75
sailing	15	42	50
climbing	18	27	23

How many children went **sailing** in **May**, **June and July** altogether?

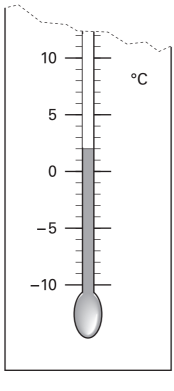


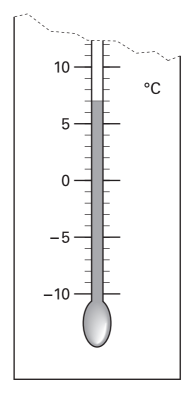
7a 1 mark

How many **more** children went **walking** in **June** than **climbing** in **June**?



7b 1 mark These are the temperatures in York and Rome on a day in winter.





York

Rome

How many degrees **colder** is it in York than in Rome?



8a 1 mark

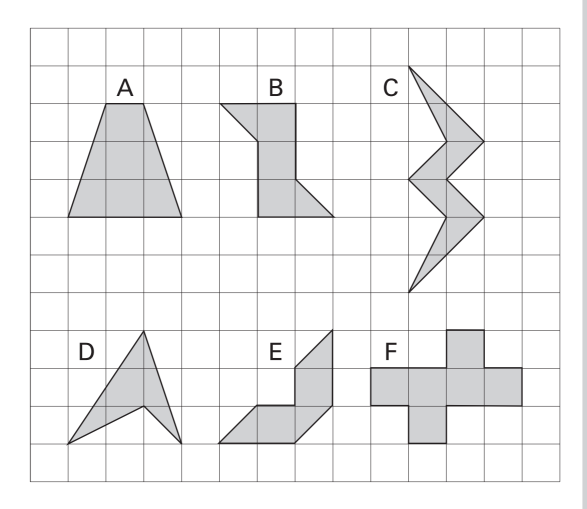
On another day, the temperature in York is 4°C

Rome is 7 degrees colder than York.

What is the temperature in Rome?







Which three shapes have reflective symmetry?

You may use a mirror or tracing paper.





A camping shop sells **tents**, **sleeping bags** and **backpacks**. This chart shows how many of each they sold in June.

Items sold in June

is 4 tents is 4 sleeping bags is 4 backpacks		
tents		
sleeping bags		
backpacks		
The shop had 20 sleeping bags at the beginning of June.		
How many of these sleeping bags did the shop have left at the end of June ?		
In July, the shop sold three times as many tents as in June.		
How many tents did the shop sell in July ?		

10a

10b

1 mark

0.5

0.05

0.7 0.07

0.2

11 1 mark

Leon and Sara each started with different numbers.

l added 5 to my number.



| subtracted 8 from my number.



Leon and Sara both get the same answer.

What numbers could they have started with?



Leon

Sara

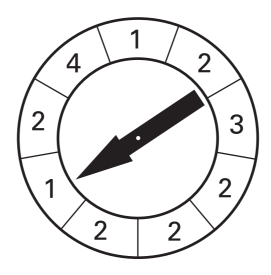


12

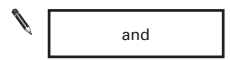


14 This spinner is

This spinner is divided into **nine** equal sections.



Which **two different numbers** on the spinner are equally likely to come up?



14a 1 mark

Meera says,

Explain why she is correct.

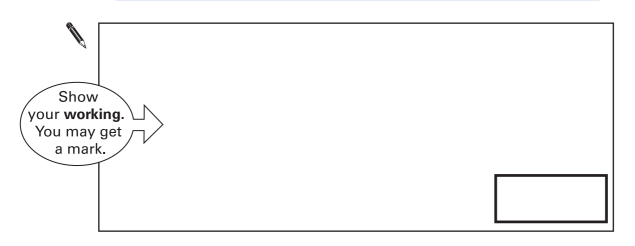
'2 has a greater than even chance of coming up'.

14b



Peanuts cost 60p for 100 grams.

What is the cost of 350 grams of peanuts?

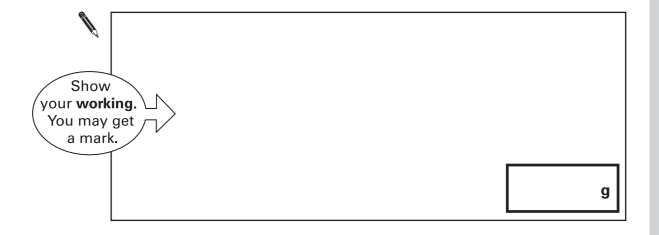


15a 2 marks

Raisins cost 80p for 100 grams.

Jack pays £2 for a bag of raisins.

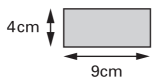
How many grams of raisins does he get?



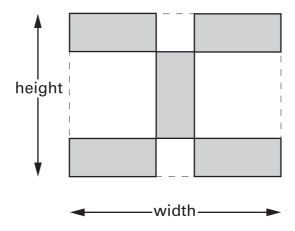
15b 2 marks

Kim has some rectangular tiles.

Each one is 4 centimetres by 9 centimetres.



She makes a design with them.



Calculate the width and height of her design.



Tony and Gemma looked for snails, worms, slugs and beetles in their gardens.



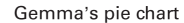


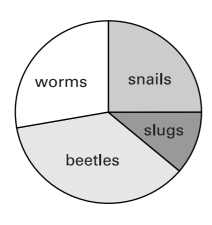


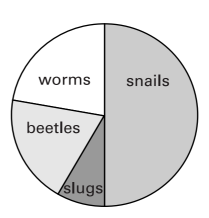


They each made a pie chart of what they found.

Tony's pie chart



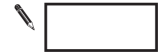




Total 80

Total 36

Estimate the number of worms that Tony found.



17a 1 mark

Who found more **snails**? Circle Tony or Gemma.



Explain how you know.

...........

1 mark

17b

Circle two different numbers which multiply together to make 1 million.

10

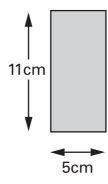
100 1000 10000

100000

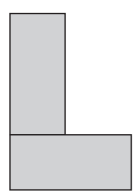
18 1 mark

19

Liam has two rectangular tiles like this.



He makes this L shape.



What is the **perimeter** of Liam's L shape?



	v	

This sequence of numbers goes up by 40 each time.

40 80 120 160 200 ...

This sequence continues.

Will the number **2140** be in the sequence? Circle Yes or No.

Yes / No

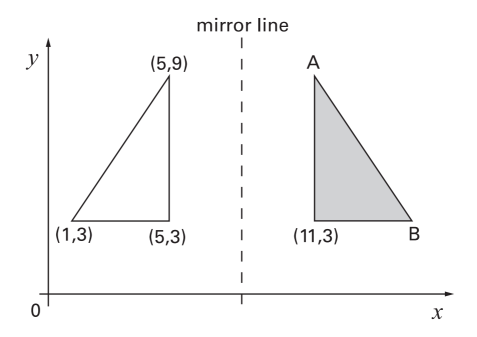
Explain how you know.

20 1 mark

21 Calculate 8.6 – 3.75



The shaded triangle is a reflection of the white triangle in the mirror line.



Write the co-ordinates of point A and point B.

B is (,)

22a 1 mark

22b 1 mark

23 Leila knows that

$$65 \times 3 = 195$$

Explain how she can **use this information** to find the answer to this multiplication:



23

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