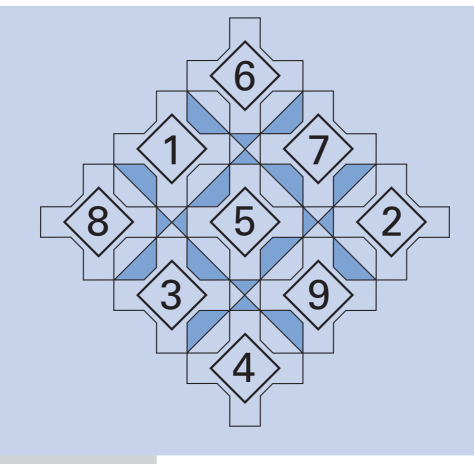


KEY STAGE 2 2000



CALCULATOR NOT ALLOWED

PAGE	MARKS	
2		
4		
6		
8		
10		
12		
14		
16		
TOTAL		



First NameLast NameSchool

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.

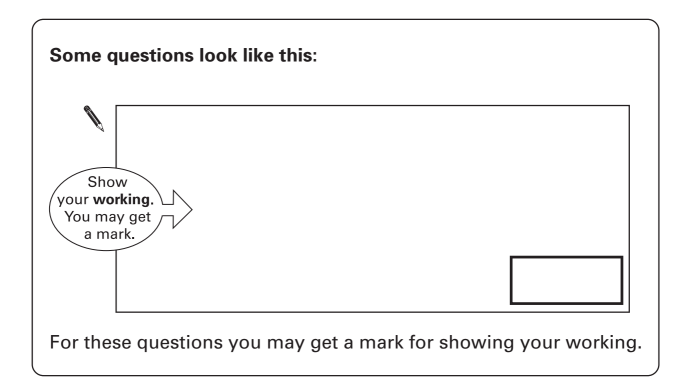
If you finish before the end, go back and check your work.

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.

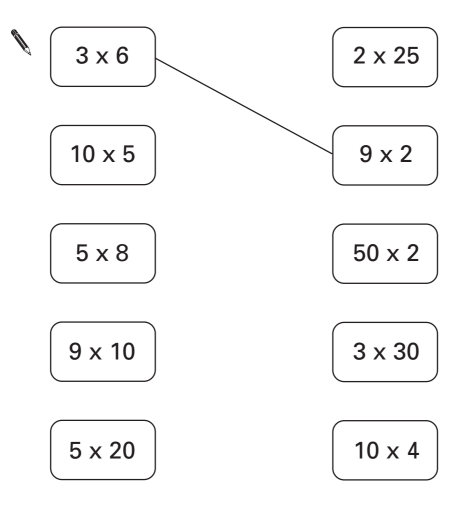


Each card on the left matches one on the right.

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

One has been done for you.

1



2 marks

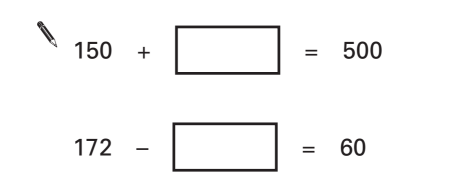
2a

2b

1 mark

1 mark

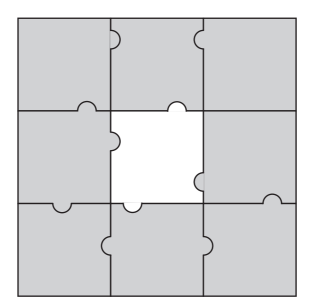
Write in the missing numbers.



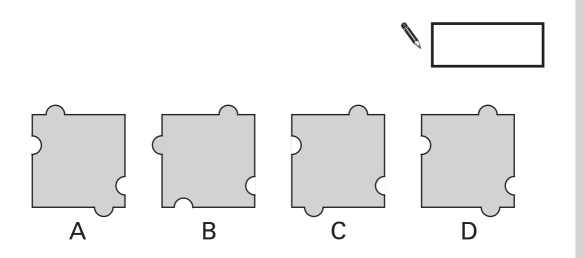


2

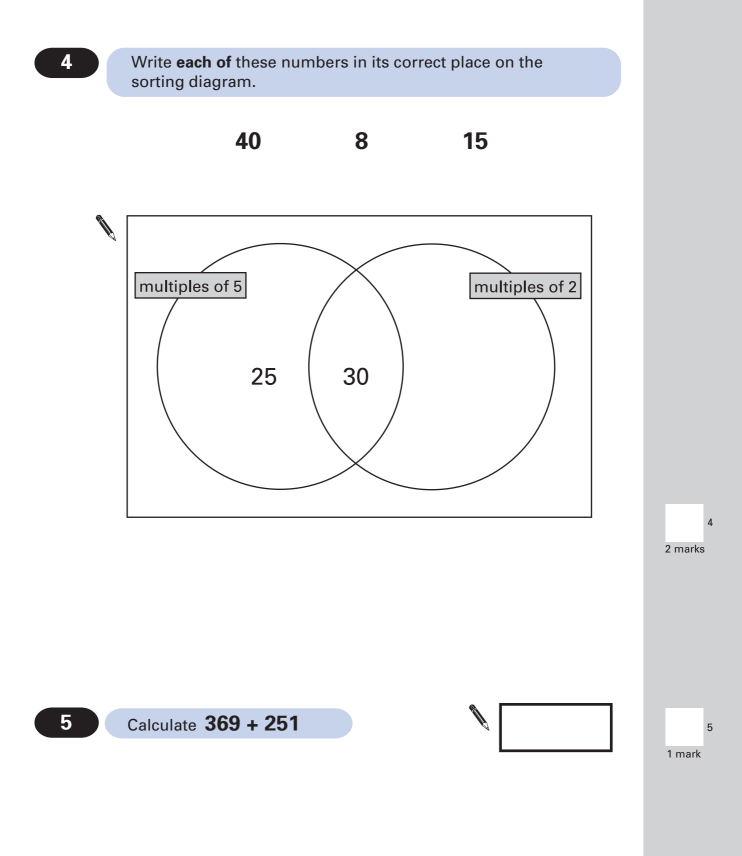
Here is a jigsaw with one piece **missing**.



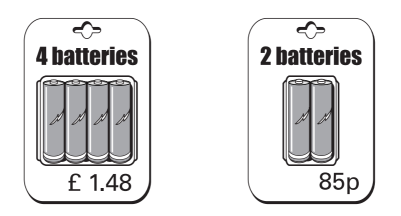
Which one of the pieces below fits the hole in the middle?



3 1 mark

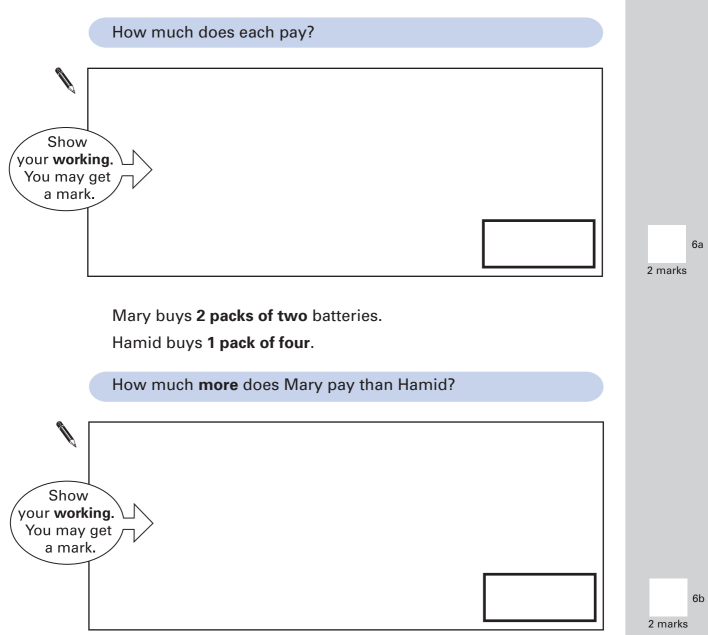


A shop sells batteries in **packs of four** and **packs of two**.



Simon and Nick want two batteries each.

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



4

PrimaryTools.co.uk

7a

7b

1 mark

1 mark



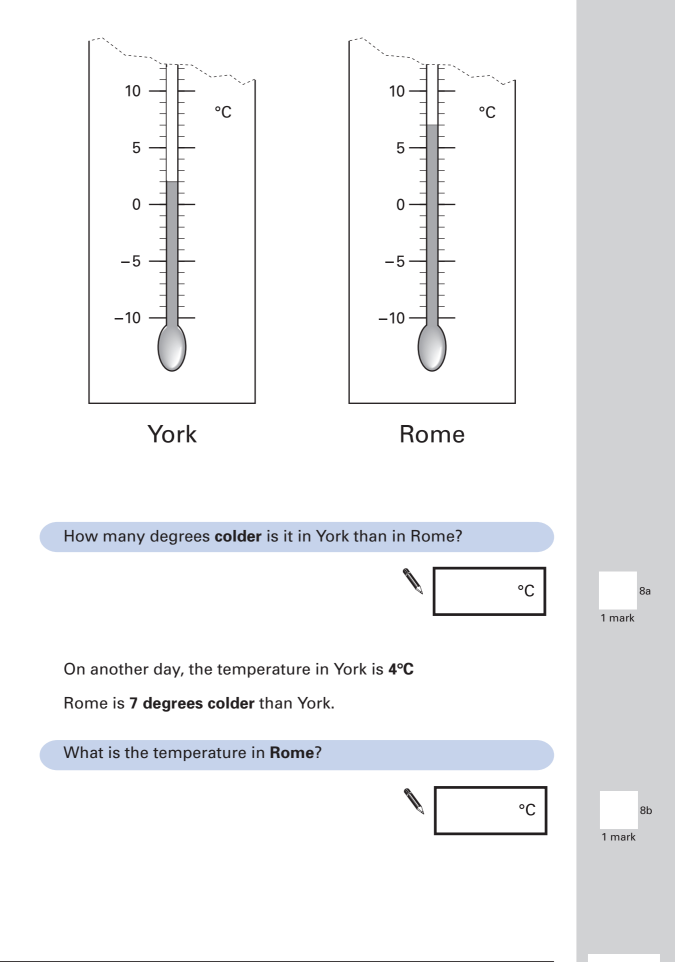
This table shows the numbers of children who went walking, sailing or climbing at an outdoor centre.

	Мау	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?

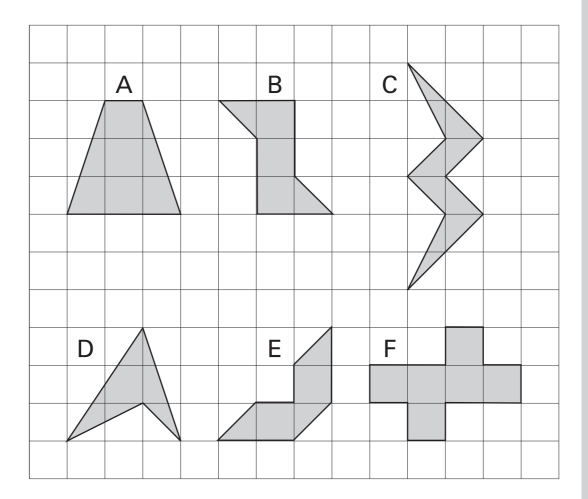
How many **more** children went **walking** in **June** than **climbing** in **June**?





8

Here are some shaded shapes on a grid.



Which three shapes have reflective symmetry?

You may use a mirror or tracing paper.

9

2 marks

.

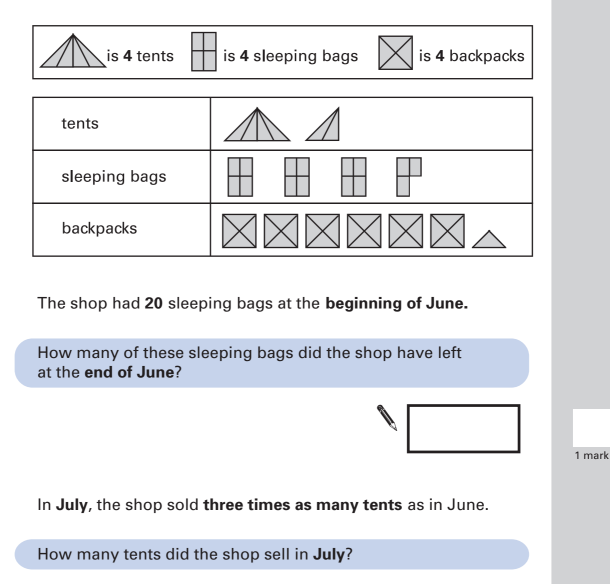
.

. .



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

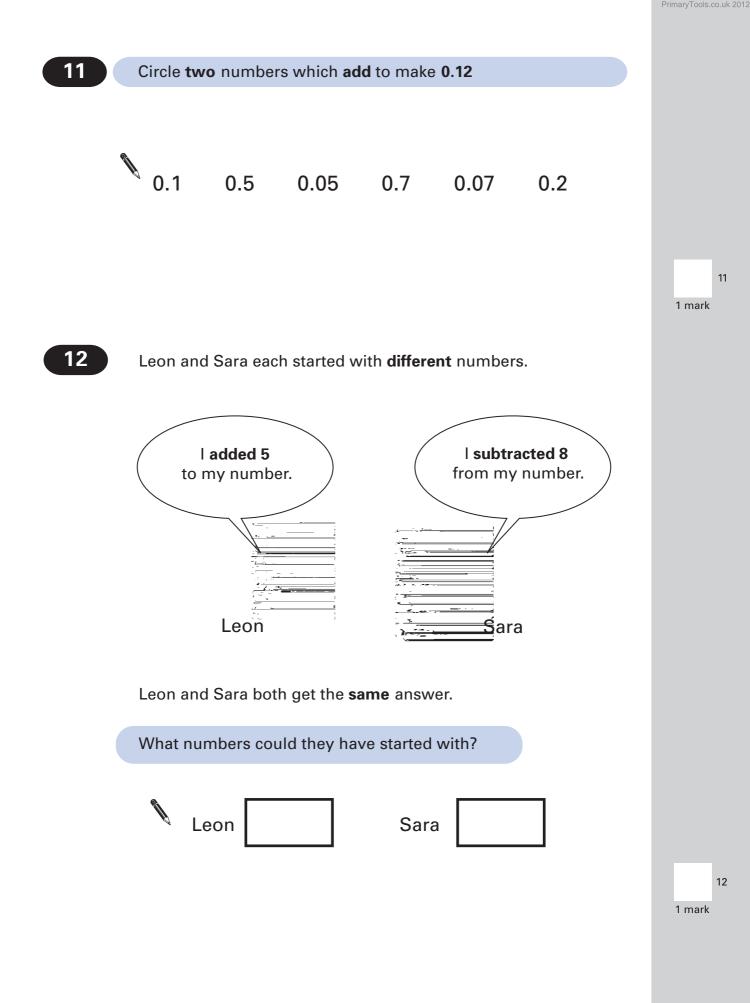
Items sold in June

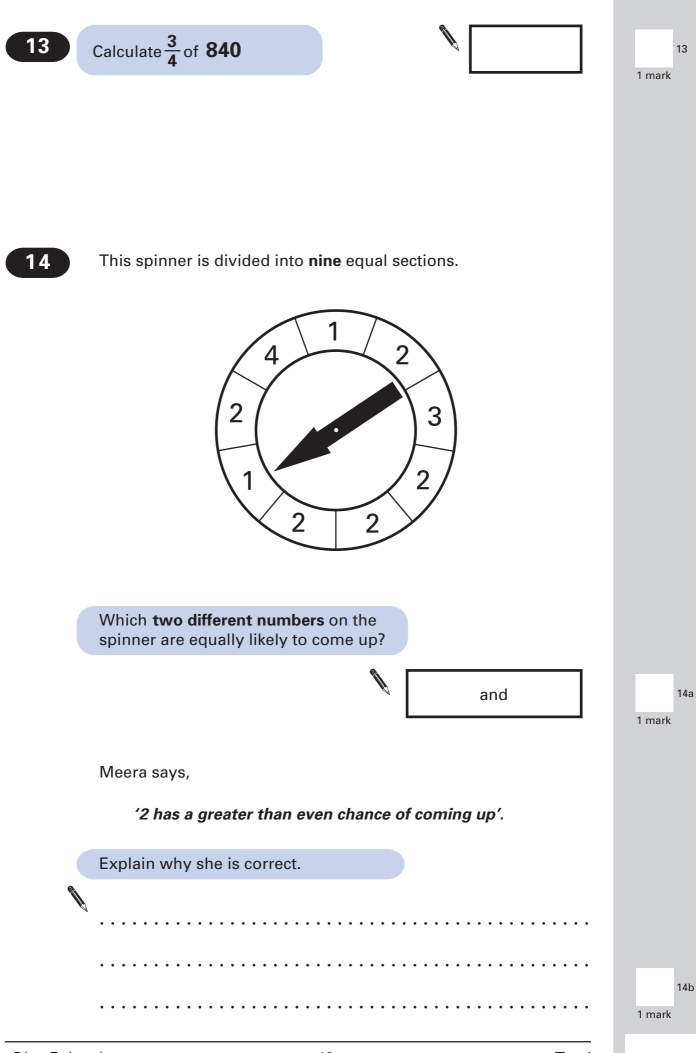


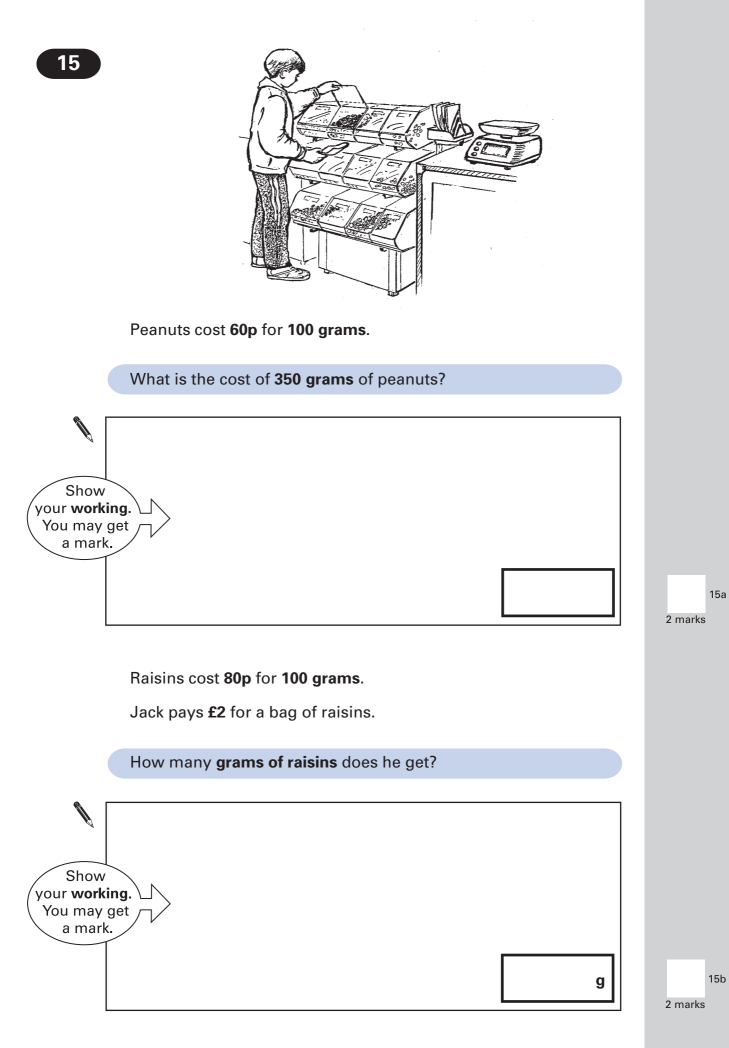
10b

10a

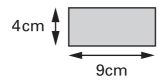
1 mark



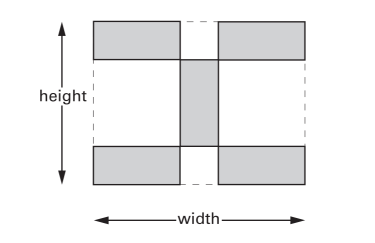


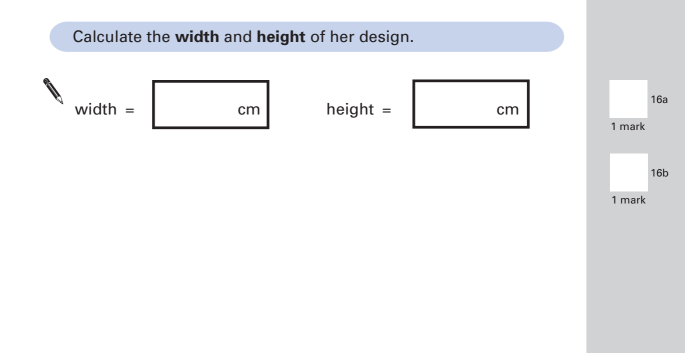


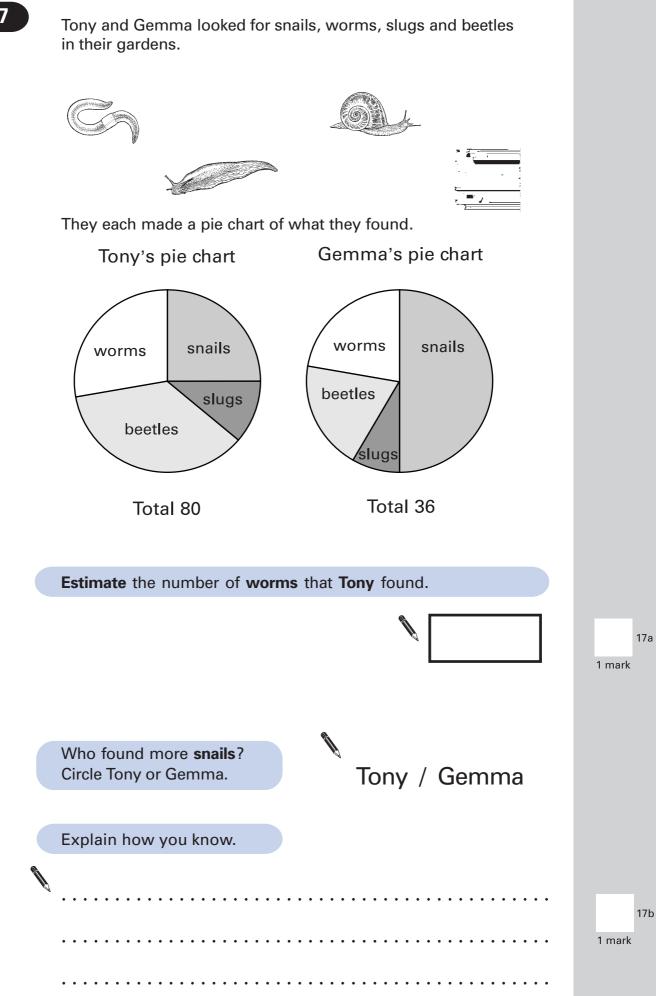




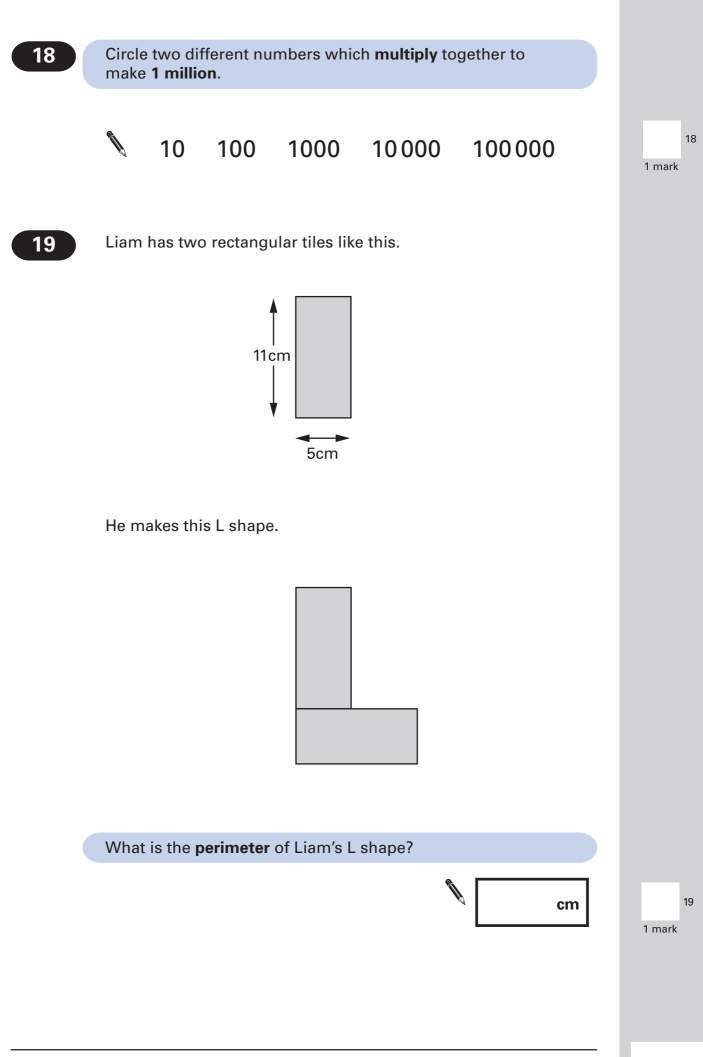
She makes a design with them.

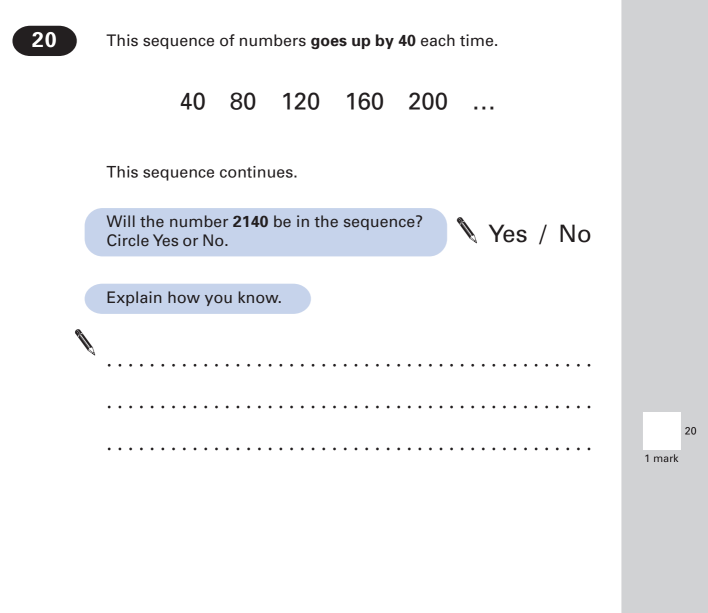






17





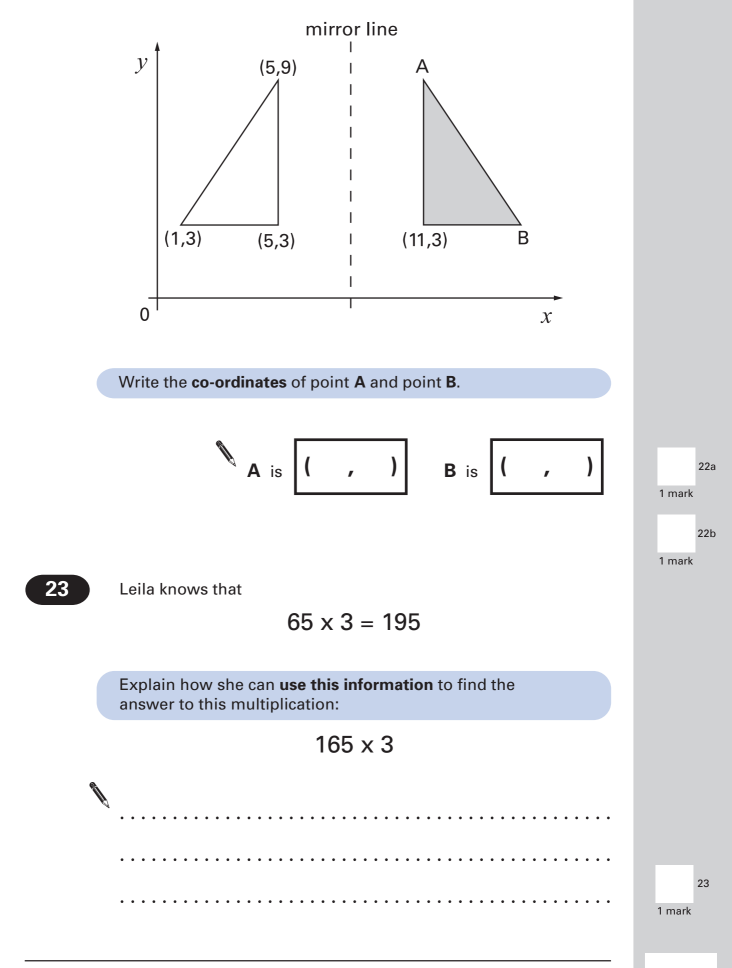
21

Calculate 8.6 – 3.75

21 1 mark



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



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