SATs in Minutes

Video organiser for 20 SATs questions and variant questions

Reasoning Paper 2, 2016



Contents

Question	Content domain ref.	Strand	Link to video
1.	3N2a	Number & Place Value	bit.ly/Q1 P2 2016 SiM
2.	5N2	Number & Place Value	bit.ly/Q2 P2 2016 SiM
3.	3C2	Four Operations	bit.ly/ Q3 P2 2016 SiM
4.	4S1	Geometry	bit.ly/Q4 P2 2016 SiM
5.	5C5c	Four Operations	bit.ly/Q5 P2 2016 SiM
6.	4G2c	Geometry	bit.ly/Q6 P2 2016 SiM
7.	6F2	Fractions, Decimals,	bit.ly/Q7 P2 2016 SiM
		Percentages	
8.	5F10	Fractions, Decimals,	bit.ly/Q8 P2 2016 SiM
		Percentages	
9.	3M9a	Measurement	bit.ly/Q9_P2_2016_SiM
10.	3F2	Fractions, Decimals,	bit.ly/Q10 P2 2016 SiM
		Percentages	
11.	5M9c	Measurement	bit.ly/ Q11 P2 2016 SiM
12.	6A2	Algebra	bit.ly/ Q12 P2 2016 SiM
13.	6R1	Ratio and Proportion	bit.ly/Q13 P2 2016 SiM
14.	6C5	Four Operations	bit.ly/Q14_P2_2016_SiM
15.	5M5	Measurement	bit.ly/Q15 P2 2016 SiM
16.	6N2	Number & Place Value	bit.ly/Q16 P2 2016 SiM
17.	6G4b	Geometry	bit.ly/Q17_P2_2016_SiM
18.	6C8	Four Operations	bit.ly/Q18_P2_2016_SiM
19.	6C8	Four Operations	bit.ly/Q19 P2 2016 SiM
20.	6P2	Geometry	bit.ly/Q20_P2_2016_SiM

Ali puts these five numbers in their correct places on a number line.

511

499

502

555

455

Write the number closest to 500



1 mark

Write the number furthest from 500

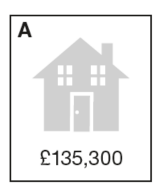


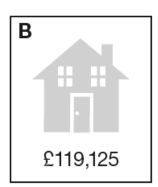
1 mark

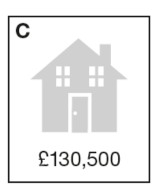


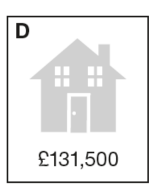
Click here or use the link to view your video.

bit.ly/Q1_P2_2016_SiM











Put these houses in order of price starting with the lowest price.

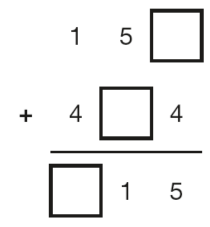
One has been done for you.

В

lowest 1 mark



Write the three missing digits to make this addition correct.





This table shows the number of people living in various towns in England.

Town	Population
Bedford	82,448
Carlton	48,493
Dover	34,087
Formby	24,478
Telford	166,640

What is the **total** of the numbers of people living in Formby and in Telford?



1 mark

What is the **difference** between the numbers of people living in Bedford and in Dover?

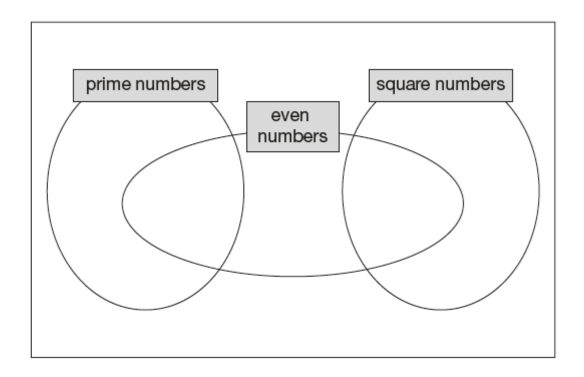


Write each number in its correct place on the diagram.

16 17

18

19

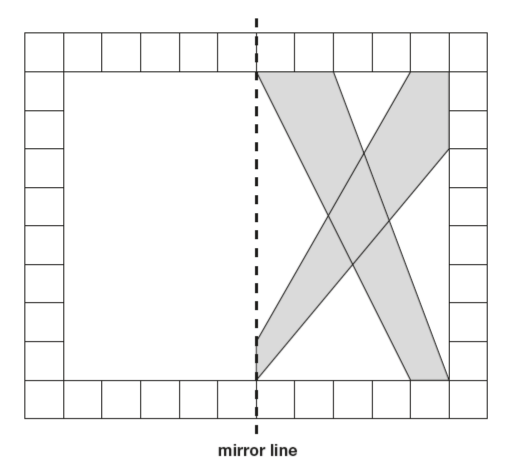




This diagram shows a shaded shape inside a border of squares.

Draw the reflection of the shape in the mirror line.

Use a ruler.





Write the two missing values to make these equivalent fractions correct.

$$\frac{\boxed{}}{3} = \frac{8}{12} = \frac{4}{\boxed{}}$$

1 mark



Circle two numbers that add together to equal 0.25

0.05

0.23

0.2

0.5

1 mark



Click here or use the link to view your video.

bit.ly/Q8_P2_2016_SiM

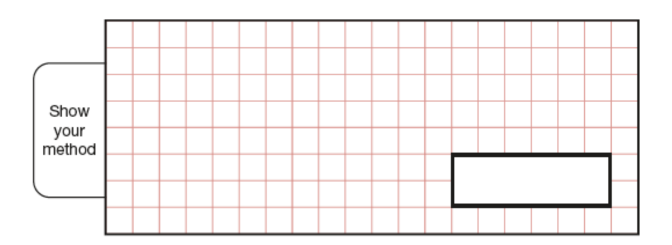
6 pencils cost £1.68



3 pencils and 1 rubber cost £1.09



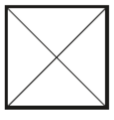
What is the cost of 1 rubber?

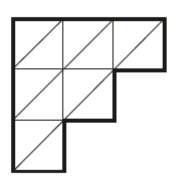


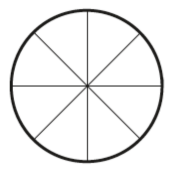


Each diagram below is divided into equal sections.

Shade three-quarters of each diagram.







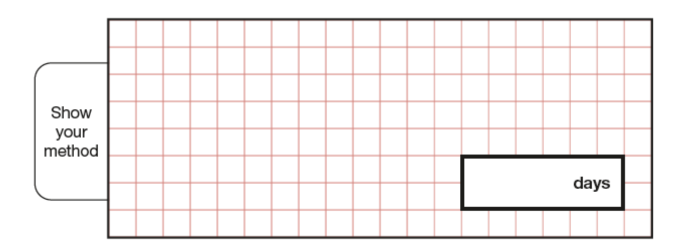


A packet contains 1.5 kg of oats.



Every day Maria uses 50 g of oats to make porridge.

How many days does the packet of oats last?





$$n = 22$$

What is 2n + 9?



1 mark

$$2q + 4 = 100$$

Work out the value of q.

$$q =$$

1 mark

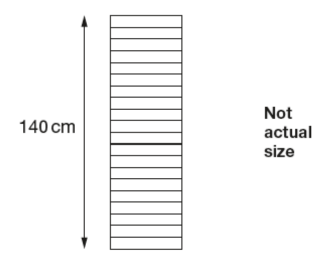


Click here or use the link to view your video.

bit.ly/_Q12_P2_2016_SiM

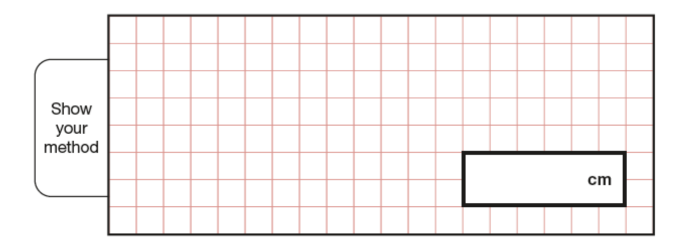
14

A stack of 20 identical boxes is 140 cm tall.



Stefan takes three boxes off the top.

How tall is the stack now?

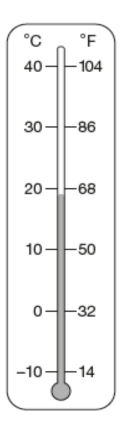




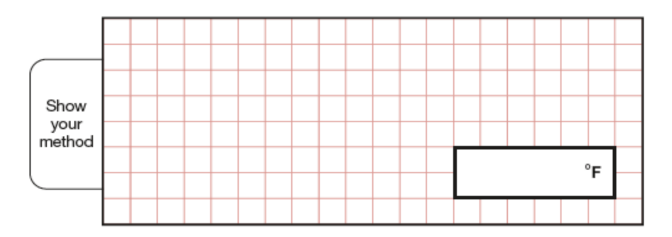
Write all the common multiples of 3 and 8 that are less than 50



This thermometer shows temperatures in both °C and °F.



Work out what 25°C is in °F.





Write the number that is five less than ten million.



1 mark

Write the number that is one hundred thousand less than six million.



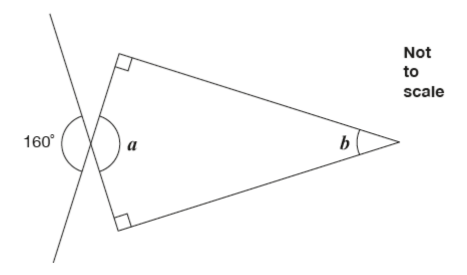
1 mark



Click here or use the link to view your video.

bit.ly/Q16_P2_2016_SiM

Calculate the size of angles \boldsymbol{a} and \boldsymbol{b} in this diagram.



$$a =$$
 $^{\circ}$

1 mark



20

Write the missing number.



Miss Mills is making jam to sell at the school fair.

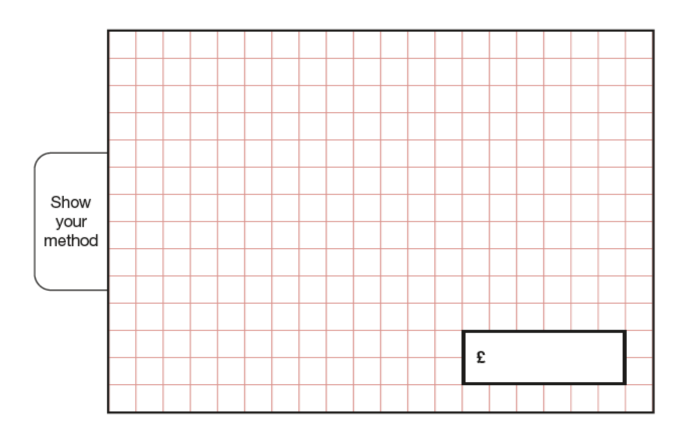
Strawberries cost £7.50 per kg.

Sugar costs 79p per kg.

10 glass jars cost £6.90

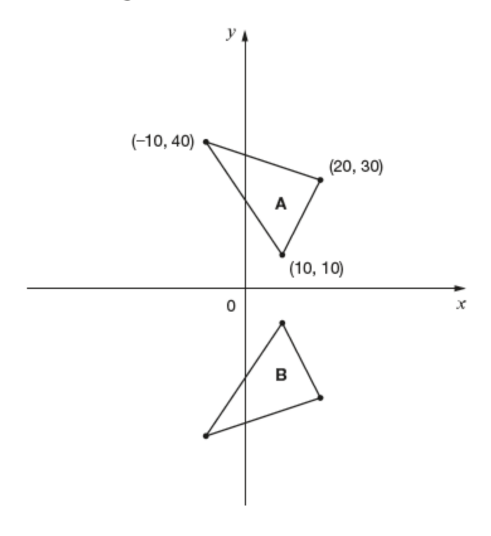
She uses 12 kg of strawberries and 10 kg of sugar to make 20 jars full of jam.

Calculate the total cost to make 20 jars full of jam.





Here are two triangles drawn on coordinate axes.



Triangle B is a reflection of triangle A in the x-axis.

Two of the new vertices of triangle B are (10, -10) and (20, -30).

What are the coordinates of the third vertex of triangle B?



