

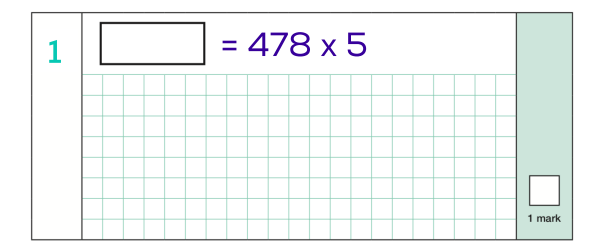
KS2 Maths Paper

Questions

Name:			

Year:





2 A pack contains 2kg of rice. Once a week, James makes a rice dish and uses 50g of rice each time.



How many weeks does the packet of rice last?

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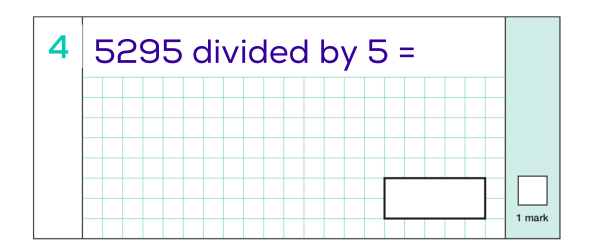


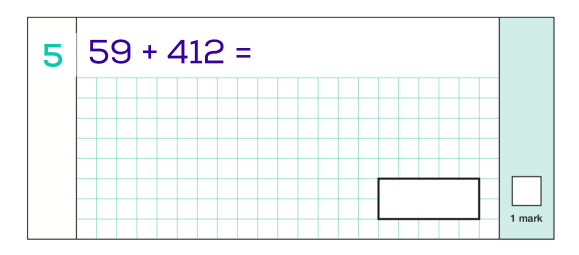
3 Look at this number:

9,423,018

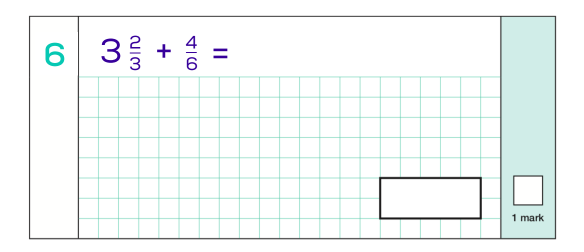
A. Which digit is in the ten thousand column?

	1 mar
3. Round this number to the nearest million.	
	1 mar









7 Round this number

93,249

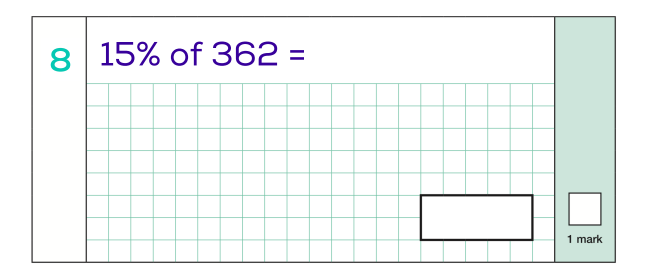
to the nearest:

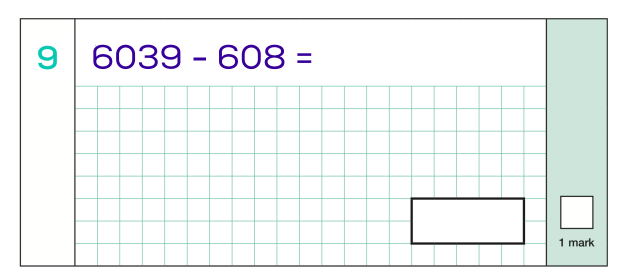
Nearest 10	•••••
Nearest 100	• • • • • • • • • • • • • • • • • • • •
Nearest 1000	•••••

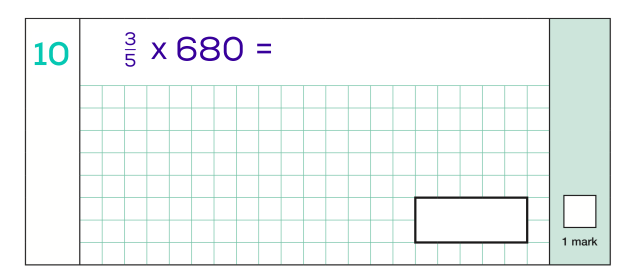
2 mark

3 marks





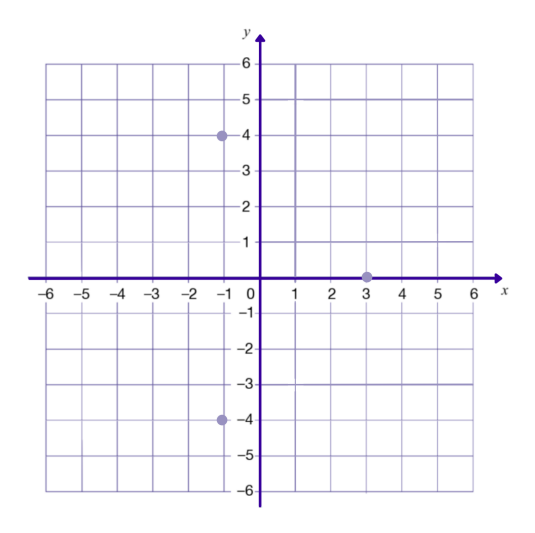






Sasha draws a square on this co-ordinate grid. Three vertices are marked.

What are the co-ordinates of the missing vertex? Write your answer as (x,y)



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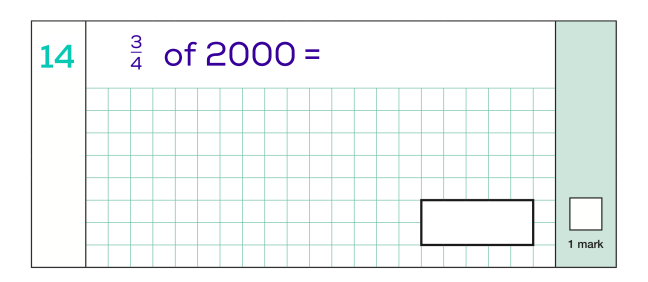


12 Order these numbers from smallest to largest:

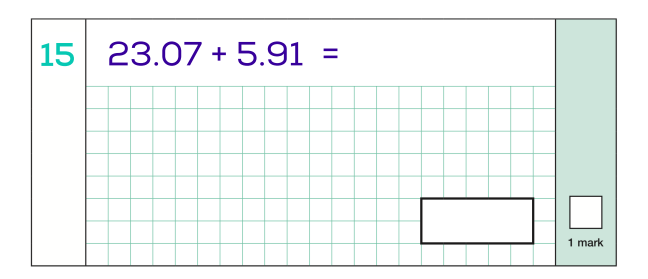
3.2 0.123 3.291 0.12



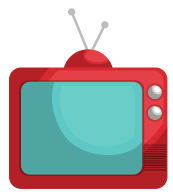
13 Fill in the missing numbers:







The original price of a TV is £3125. There is a sale on, which reduces the price of the TV by £1200.

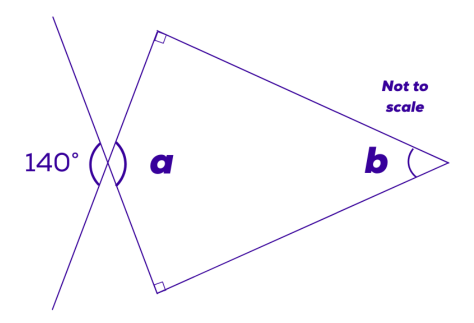


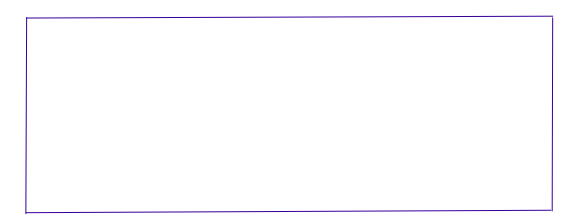
What is the new price of the TV?





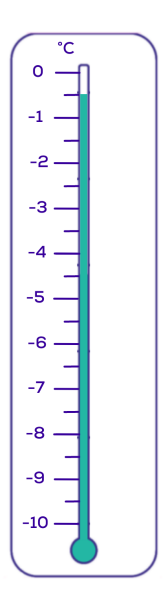
17 Calculate the size of angles a and b in this diagram.







18 The temperature in Louisa's garden is -0.5 degrees. She looks at the temperature again two hours later and it has fallen by 6 degrees.



What is the new temperature?



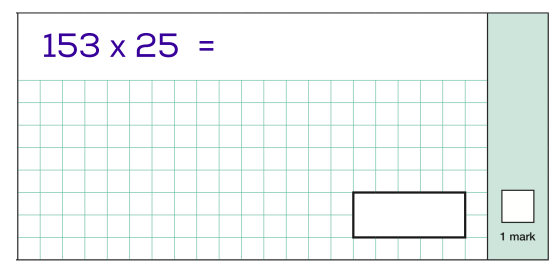


19 Fill in the missing numbers on the grid:

Number	1000 More
3600	4600
95	
	4099
	16620

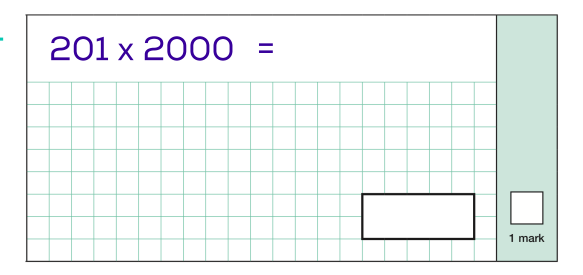
3 marks

20

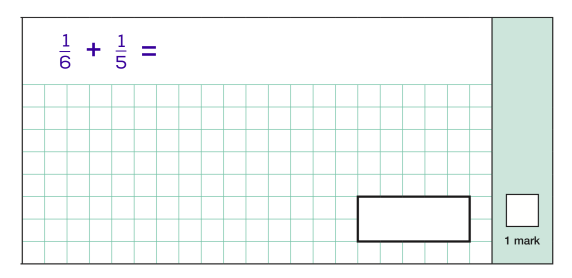




21

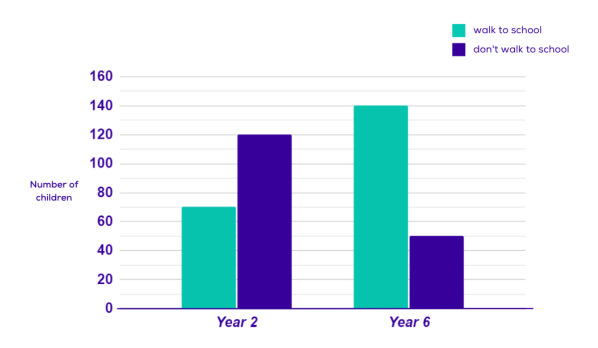


22





David asks the children in Year 2 and Year 6 if they walk to school. This graph shows the results.



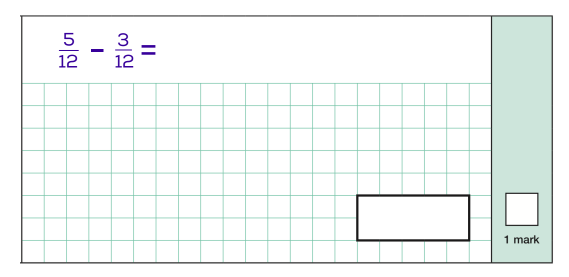
A. Altogether, how many children don't walk to school?

B. How many more Year 6 children than Year 2 children walk to school?

1 mark



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END OF QUESTIONS