11+ Independent Style Mathematics Paper 1

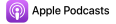
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11+ Independent Style Mathematics Paper 1

Instructions:

- You have 1 hour to complete this paper.
- Write your workings out wherever necessary in the space provided below each question.
- Write your answers on the question paper itself in the space provided.
- If you have written the wrong answer, erase it or cross it out and write the new one. Make sure your final answer is clear.
- Answer as many questions as possible. No marks are lost for an incorrect answer.
- The number of marks each question is worth is written under the question.

Information about the exam paper:

• The page number is in the top right corner of each page.

Your time starts when you turn the page.

You have 1 hour to complete this exam.

Work out:

a) $(5-2)^2+3=$

Answer ______ [1 mark]

b) $24 \div (7 - 5)^2 =$

Answer ______ [1 mark]

c) $(20 + 16) \div 3^2 =$

Answer ______[1 mark]

d) $(5 \times 6) \div (4 - 7) =$

Answer _____

[2 marks]



		<u>estion 2</u>	Qu
		List the prime numbers between 30 and 50	a)
 [1 mark]	Answer _	List the prime numbers between 70 and 90	o)
 [1 mark] True or False?		The product of two prime numbers is always	c)
[1 mark]	Answer_		



Find the highest common factor of:

a) 18 and 45

Answer _____

[1 mark]

b) 12, 36 and 54

Answer _____



Three cars are going around a rally racetrack. The first car completes a circuit every 0.25 hours, the second car every 0.4 hours and the third car every 0.5 hours. They start together at 2pm. How long is it before all three cars are level again?

Answer _____

[2 marks]

Write these as powers of 7:

 $7^3 \times 7^2 =$ a)

> Answer _____ [1 mark]

b) $7^8 \div 7^5 =$

Answer _____

[1 mark]

c) $7^4 \times 7^5 \div 7 =$

Answer _____ [1 mark]

d) $(7^4)^2 =$

Answer _____ [1 mark]



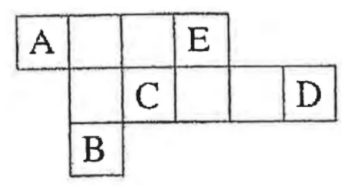
lan weighs a box which contains 16 glue sticks. It weighs 652g. He then empties the box and weighs it. It weighs 140g. What is the weight of each glue stick?

Answer _____

[2 marks]



The diagram shows a shape made from 10 square tiles. Which labelled tile (A, B, C, D or E) could be removed without changing the perimeter of the shape?



Answer _____



Simplify:

a) m + m + m - m + m =

Answer _____

[1 mark]

b) $3g \times 5 =$

Answer _____

[1 mark]

c) 5s + 4t + 2s + t =

Answer _____



p = 9, q = -3, r = 5

Work out the value of:

a) 3p - 4

Answer _____

[1 mark]

b) 4q + 9r

Answer ______ [1 mark]



Pat	has	v	ca	rdc	
гαι	เเลอ	А	Lа	ıus	_

Jim has 4 more cards than Pat.

a) Write down an expression, in terms of x, for the number of cards Jim has.

Answer	
	[1 mark]

Lex has 2 times as many cards as Pat.

b) Write down an expression, in terms of x, for the number of cards Lex has.

Answer	
	[1 mark]



This chart shows the time, in minutes, it takes Mrs Annery to walk between villages around Petersfield.

Petersfield		_		
17	Stroud		_	
15	15	Steep		_
12	25	8	Sheet	
47	31	35	52	East Meon

a) How long does it take for her to walk between Steep and East Meon?

Answer	 		
		[1	mark]

Mrs Annery walks from Stroud to East Meon. 17 minutes into the journey, she stops for a 13-minute rest.

b) Work out how much longer she must walk to reach East Meon.

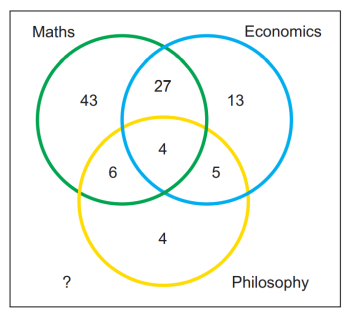
Answer	
	[1 mark]

c) What was her total journey time between Stroud and East Meon?

Answer	
--------	--



Temi has chosen to study maths, economics and philosophy for A-levels. There are 120 students in Year 12. The Venn diagram shows the students that have chosen at least one subject in common with Temi.



a) How many students take exactly the same three subjects as Temi?

Answer_	 	
	[1:	mark]

b) What fraction of year 12 take maths

Answer _____



	How many students do not take any of the subjects Temi takes?
	Answer
[1 mark]	What percentage have only one subject in common with Temi?
[1 mark]	Answer



A group of students went to an outdoor centre. $\frac{1}{4}$ of them went canoeing and $\frac{2}{5}$ of them went sailing. The rest went mountain biking. What fraction of the group went mountain biking?

Answer _____



	٠.	
1/1	rit	ο·
vv	116	c.

35 as a percentage of 50 a)

	Answer
	[1 mark]
520 as a percentage of 800	

b)

Answer_	
	[1 mark]

c) 75p as a percentage of £2.50

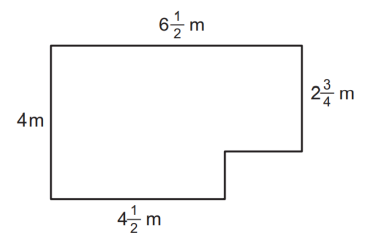
Answer_	
	[1 mark]

d) 900m as a percentage of 3.6km

Answer _____



This is a plan of Katie's bedroom.



She wants to buy covering to line all around the edges of the ceiling.

a) What length of covering does she need?

Answer_				
		[1	mar	·k]

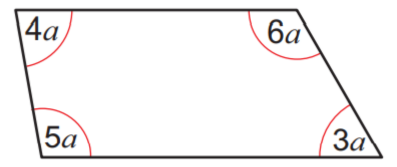
She also wants to tile the floor. The tiles are 50cm by 50 cm.

b) How many tiles will she need to cover her floor?

Answer ______[3 marks]



Calculate the size of the smallest angle



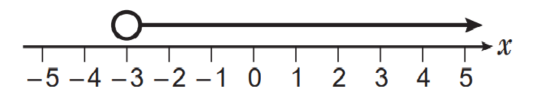
Answer _____

[2 marks]



Write down the inequalities represented on these number lines.

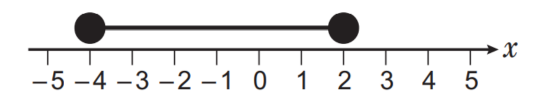
a)



Answer _____

[1 mark]

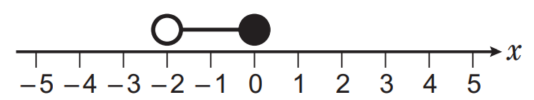
b)



Answer _____

[1 mark]

c)

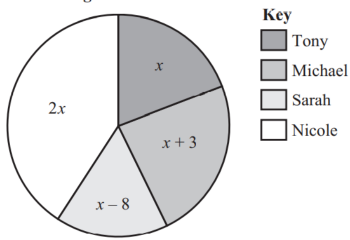


Answer _____



The pie chart shows the percentages of votes four nominees received.

Percentage of the class vote



a) What fraction of the votes did Sarah get?

Answer ______[3 marks]

b) What fraction of the votes did Michael get?

Answer _____

[1 mark]



Question 19

Some students compared how many pets they have.

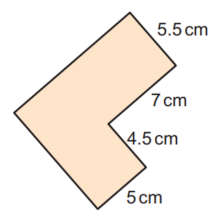
Pets				
Name	Number of pets			
Travis	6			
Fernando	4			
Gwen	4			
Hanson	4			
Maya	5			

١.	1441		
a)	What is the	median i	/allie
u.	WITH TO CITE	. IIICulali v	/aluci

		Answer	
b)	What is the mode?		[1 mark]
c)	What is the range?	Answer	 [1 mark]
		Answer	



Look at this shape



a) What is the area?

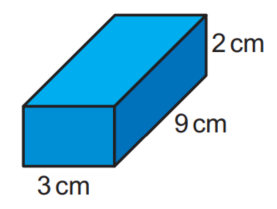
Answer_	
	[1 mark]

b) What is the perimeter?

Answer _	 			
		[1 r	mark]



Look at this shape



a) What is the volume?

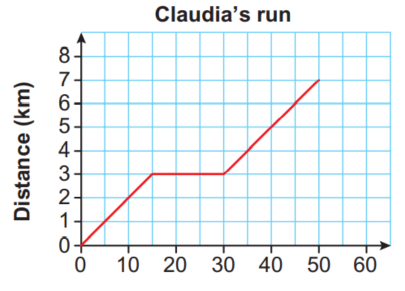
Answer _	 		
	[1	mark	1

b) What is the surface area?

Answer	



This distance-time graph shows Claudia's morning run.



a) How far did Claudia jog on the first part of the run?

Answer_	 			_
		[1	mark	(]

b) How long did she jog for before she stopped for a break?

Answer _____



c)	How long did she rest for?		
		Answer	
			[1 mark]
d)	What was her average speed in km/h for the firs	st part of her run?	
		Answer	
e)	How long did the last part of the run take?		[1 mark]
C)	now long did the last part of the full take:		
		Answer	 [1 mark]
			[± mark]



f)	How far did she jog on the last part of the run?		
g)	What was her average speed for the last part of th		 [1 mark]
		Answer	 [1 mark]

End of paper. Remember to check your workings.