



School

Entrance Examination

MATHEMATICS SPECIMEN PAPER 2

1 hour

PLEASE WRITE YOUR NAME BELOW AND MAKE IT CLEAR!

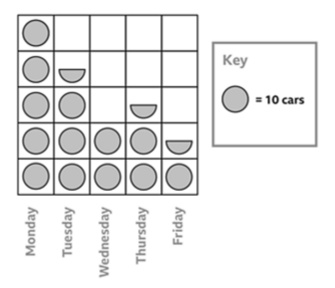
SURNAME:	
FIRST NAME:	
SCHOOL:	•••••

This paper contains 30 questions for you to attempt. If you finish early, check your working carefully.

1.	The a	The average salary in the UK is £36 611.					
	(a)	Write 36 611 in words.					
	Ansv	swer:					
			[1 mark]				
	(b)	Round this number to the nearest thousand pounds.					
		Answer: £.	[1 mark]				
	(c)	Write each of the digits 1, 5, 6, 9 once, so that the rest to six thousand.	sulting number is closest				
		Answer: .	[1 mark]				
2.	Calc	lculate the value of the following:					
	(a)	3132×12					
		Answer	[1 mark]				
	(b)		[1 man n]				
	, ,						
		Answer: .	[1 mark]				

3.	(a)	Match each description of an object to the amount of liquid it can hold.					
		330 ml	5 ml	5 lit	tres 1	l litre	
					A bottl	e of milk:	
					A	bucket:	
					A te	easpoon:	
					A can of fiz.	zy drink:	
							[2 marks]
	(b)	Arrange these	distances in	size order, fro	om smallest	to largest.	
		250 m	0.52 km	0.5 km	2.05 kn	1	502 m
£	Answer:	,	· · · · · · · · · · · · · · · · · · ·	,	,	,	[2 marks]
4.		draws a plan of e school.	his school us	sing a scale w	here 1 cm or	ı his plan re	epresents 12 m
	(a)	On the plan, the What is the real	-	•			
					Answer:		[2 marks]
	(b)	The school had How long is the		-			
				A	Answer:		cm [1 mark]

5. The pictogram below shows information about the number of cars that Sally sees on her way to school in a week.



(a)	How m	any cars	did s	she see	on Tl	hursday?

Answer: [1 mark]

(b) Sally says she saw 55 cars in total on 2 consecutive days. Which 2 days was she talking about?

(c) What is the mean number of cars she saw per day in that week?

Answer: [2 marks]

6. The table shows the distances in miles between places in the West of the United Kingdom.

Barnstaple

100	Bristol	_			
55	84	Exeter			
108	194	110	Penzance		
67	125	44	77	Plymouth	
50	51	35	144	75	Taunton

(a) One of the places is 194km from Penzance. Which place is this?

Answer:	 []	mark	7
11110011011	 , -		,

(b) Approximately how many times further is Exeter from Penzance than it is from Taunton?

Answer:		[2	marks
---------	--	----	-------

7. Work out:

(a)
$$45 - (10 \div 2) \times 7$$

(b)
$$12 - (4 + 2 \times 8) \div 5$$

8. The table below shows the maximum and minimum temperatures for five countries.

Country	Maximum Temperature	Minimum Temperature
Australia	38°C	-2°C
Iceland	18°C	−12°C
Malaysia	34°C	18°C
Spain	29°C	−6°C
Tunisia	31°C	1°C

		Iceland	18°C	-12°0	3
		Malaysia	34°C	18°C	
		Spain	29°C	-6°C	
		Tunisia	31°C	1°C	
	(a)	Which cour	ntry had the lowest ter		[1 mark]
	(b)	What was t Spain?	he difference between	the maximum and m	inimum temperature in
				Answer:	°C [1 mark]
	(c)		ntry had the biggest di emperatures?	fference between the	maximum and
				Answer:	[1 mark]
9.	To m		om cordial and water. ml glasses of squash,	Matthew needs 320 n	nl of cordial, the
	(a)	How much	water does he need to	make eight glasses o	f squash?
	(b)	How much	cordial does he need		

Answer:ml [1 mark]

10.	adds	Jenny is thinking of a number. When she multiplies her number by 2 and then adds 1 she gets the same total as if she had multiplied her number by 3 and then subtracted 4.					
	Wha	number was Jenny thinking of?					
			Answer: [2 marks]				
11.	Wha	t is the value of:					
	(a)	$\frac{1}{25} + 0.2$ Write your answer	er as a fraction.				
			Answer: [2 marks]				
	(b)	$\frac{12345}{1+2+3+4+5}$ Write your answ	ver as a whole number.				
	(c)	$201 \times 9 - 102 \times 9$	Answer: [2 marks]				
			Answer: [2 marks]				

12. Here are a rectangle and a square.

12 cm	,	Diagrams not
$Area = 72 \text{ cm}^2$		drawn accurately

The rectangle has length 12 cm and area 72 cm². The perimeter of the square is the same as the perimeter of the rectangle.

Calculate the area of the square.

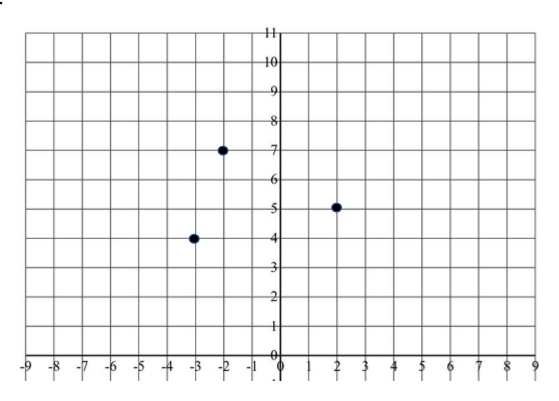
Answer:	cm^2	[3	marks
---------	--------	----	-------

13. (a) Sahara Shipping made a profit of £40 000 in 2020. They pay tax on this at a rate of 20%. How much tax will they need to pay?

(b) The tax authorities discover that Sahara Shipping have underpaid tax and have fined them 6% fine of their £40 000 profit. How much is the fine?

Answer: £..... [2 marks]

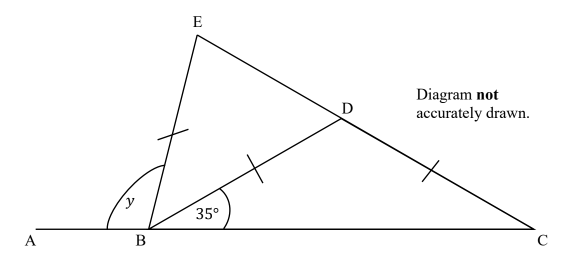
14.



Janice wishes to place a fourth dot on this coordinate grid to create a parallelogram. She discovers that she has three sets of coordinates which will provide this result. Write down two sets of coordinates which Janice can use.

Answer: [2 marks]

15.



(a) What kind of triangles are triangle BCD and triangle BDE?

Answer: [1 mark]

(b) What is the value of y?

Answer: $y = \dots \circ [3 \text{ marks}]$

Jaasvin buys 30 kg of sweets to sell at the MTS summer fair, the profits of which will be donated to charity. He pays £46 for the sweets.

Jaasvin puts all the sweets into bags. He puts 250 g of sweets into each bag. He sells each bag of sweets for 70p.

Jaasvin sells all of the bags of sweets.

Work out how much money Jaasvin gives to charity.

<i>Answer:</i> £	. [3	marks
------------------	------	-------

17. The photograph shows three Russian dolls.

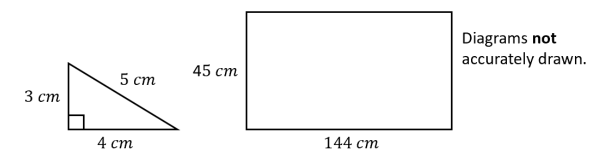


The real life height of the **largest** Russian doll is **13.5 cm**. What is the real life height of the **smallest** Russian doll?

Answer:cm [2 marks]

18.	(a)	Alan, Ben and Christopher were discussing their breakfast choices. They discovered that Alan eats muffins every 9 days, Ben eats muffins every 12 days and Christopher eats muffins every 8 days for breakfast. If they all ate muffins on 1 st January, what is the next date when they will all eat muffins on the same day? (You may assume that this year is not a leap year)
		Answer: [2 marks]
	(b)	Barry has bought some croissants for his friends for breakfast. He has 42 plain croissants, 60 chocolate croissants and 90 almond croissants. He wants to divide them into identical bags using all of the croissants. What is the largest number of bags he can make?
		Answer: [2 marks]

19. A puzzle is composed of identical right-angled triangles with side lengths 3 cm, 4 cm and 5 cm. These must be arranged into a wooden frame of length 144 cm and width 45 cm.



(a) What is the area of a single triangle?

(b) How many triangles are needed to perfectly fill the wooden frame?

(c) What is the total perimeter of all the triangles used?

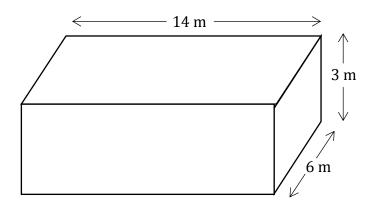
20.	(a)	A bag contains only red counters and blue counters. There are 90 red counters in the bag. The probability of choosing a red counter from the bag is 30%. How many blue counters are in the bag?
		Answer: [2 marks]
	(b)	Another bag contains only red, blue and green counters. There are 60 blue counters in the bag. The probability of choosing a red counter is $\frac{1}{4}$ and the probability of choosing a blue counter is $\frac{1}{3}$. How many red counters are in the bag?
		Answer: [2 marks]

21.	(a)	The sum of three consecutive odd numbers is 57. What is the smallest of these numbers?
	(b)	Answer:
22.	Look	Answer:
22.	If the	5 11 17 23 29 35 sequence carried on, would 209 be included in the sequence? nust show working to justify your answer.
	Ans	wer:

	Answer: minutes
(b)	The distance between Banagher and Sligo in Ireland is 128 km. It takes Darragh 7200 seconds to drive from Banagher to Sligo. Darragh knows:
"	To convert kilometres to miles, you divide by 8, then multiply by 5."
	Calculate Darragh's average speed in miles per hour.
	Answer: miles per hour
(c)	Answer: miles per hour Manaircraft takes off from Paris with 120 000 litres of fuel on board. It an average speed of 800 kilometres per hour and uses fuel at a rate of per kilometre.
(c)	An aircraft takes off from Paris with 120 000 litres of fuel on board. I an average speed of 800 kilometres per hour and uses fuel at a rate of

24.	(a)	In a triangle, there are three differently sized angles, A, B and C. A is the largest angle and C is the smallest angle. Angle A is 10° more than angle B which is 10° more than C. What is the size of the angle A?
	(b)	Answer:
		Answer: ° 12 marks

25. The diagram shows a swimming pool. The swimming pool is in the shape of a cuboid.



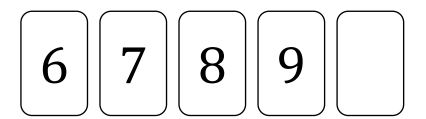
Bisola has to empty the swimming pool so that it can be cleaned.

She is going to pump the water out into containers that hold a maximum of 45 000 litres each.

Given that $1 \text{ m}^3 = 1000 \text{ litres}$, how many containers does Bisola need to empty a full swimming pool?

Answer: containers [3 marks]

26. Below are some cards with some numbers on. 4 are face up and 1 is face down.



(a) Find the mean of the four cards that you can see.

Answer: [1 mark]

(b) If you turned over the blank card, you would find that the mean is now 10. What number is on the front of the blank card?

Answer: [2 marks]

27.	A cable car has just two ticket prices, one for adults and a different one for children. If three adults and five children cost £74 and six adults and two children cost £92 how much is an adult ticket?
	much is an adult tieket:
	Answer: £ [3 marks]
	Answer. 2 [5 marks]

28. Points P and Q have coordinates (1,4) and (1,-2) respectively. For which of the following possible coordinates of point R would triangle PQR **not** be isosceles.

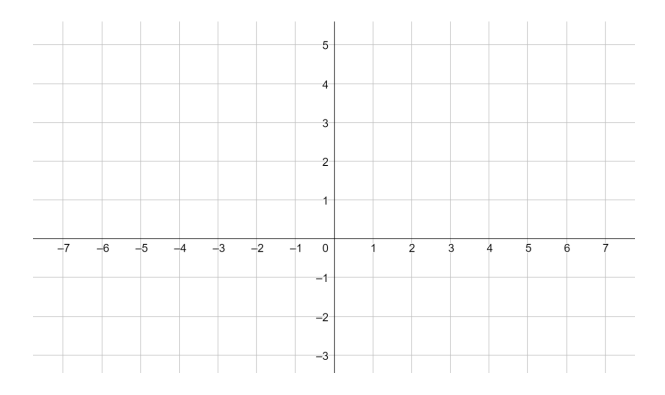
A: (-5,4)

B: (7, 1)

C: (-6, 1)

D: (-6, -2)

E: (7, -2)



Answer: [1 mark]

29.	There are three numbers x ,	y and z .
-----	-------------------------------	-------------

x and y have a mean of 10x and z have a mean of 12y and z have a mean of 8

What are the three numbers?

Answer:
$$x = \dots, y = \dots, z = \dots$$
[3 marks]

30.	The operation $\sqrt{}$ means to find the square root of a number. For example, $\sqrt{64} = 8$, 8 is the square root of 64 because $8 \times 8 = 64$, and $\sqrt{100} = 10$ since $10 \times 10 = 100$.				
	The operation \uparrow between two numbers is defined as follows: $x \uparrow y = \sqrt{\sqrt{x} + \sqrt{y}}$				
	For ex	$xample 36 \uparrow 9 = \sqrt{}$	$\sqrt{36} + \sqrt{9} = \sqrt{6+3} =$	$=\sqrt{9}=3.$	
	Evalu (a)	ate: 121↑25			
	(b)	25 ↑ 16 – 4 ↑ 4		Answer: [1 mark]	
	(c)	49↑81 64↑1		Answer:[2 marks]	

Answer: [2 marks]