

Please write clearly in	block capitals.		
Centre number		Candidate number	
Surname			
Forename(s)			
Candidate signature	,		

GCSE MATHEMATICS

For Examiner's Use

Mark

Pages

2-3

4-5 6–7

Paper 1 Non-Calculator Foundation Tier

Tuesday 21 May 2019

Morning

Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

mathematical instruments



You must not use a calculator.

Instructions

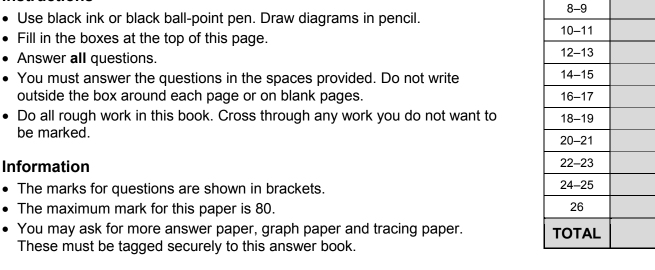
- Answer all questions.
- outside the box around each page or on blank pages.
- Do all rough work in this book. Cross through any work you do not want to be marked.

Information

- These must be tagged securely to this answer book.

Advice

In all calculations, show clearly how you work out your answer.





Answer all questions in the spaces provided

Which type of angle is the largest?Circle your answer.

[1 mark]

right reflex obtuse acute

2 Solve 4x = 8

Circle your answer.

[1 mark]

$$x = 0.5$$
 $x = 2$

$$x = 4$$

$$x = 32$$

3 Work out 10 + (-4)

Circle your answer.

[1 mark]

-14 -6 6 14

4	Circle the	e calculation	which works	out half of 12

[1 mark]

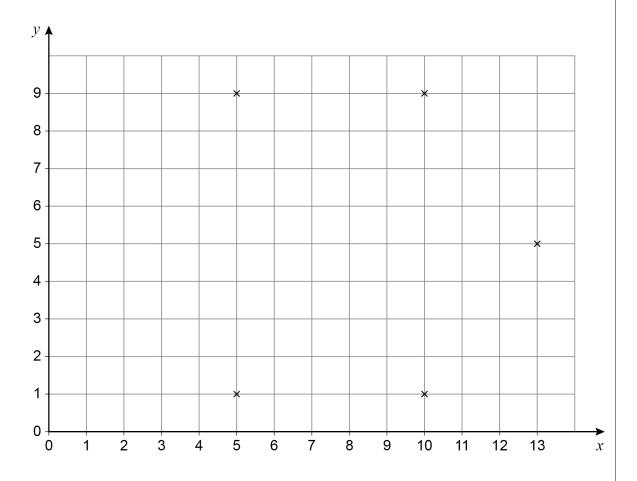
$$12 \times \frac{1}{2}$$

5	(a)	Work out	364.5 + 17.9 – 2.08	[2 marks]

Answer			

5	(b)	Work out	[1 mark]

6 Five points are plotted on a centimetre grid.



The points are five of the vertices of a hexagon.

Each side of the hexagon has the same length.

vvo	rk	out	one	possible	paır	OŤ	coo	rdın	ates	OŤ	the	other	vertex.
-----	----	-----	-----	----------	------	----	-----	------	------	----	-----	-------	---------

[2 marks]

Answer (,)
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y.
h? [2 marks]

Turn over for the next question

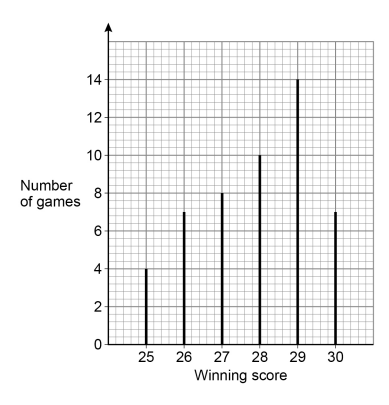
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Turn over ▶



8 A game is played 50 times.

The vertical line chart shows the winning scores.



8 (a) Write down the mode.

[1	markj
----	-------

Answer

		The game is played again.		outside
8	(b)	Use the chart to estimate the probability that the winning score is 25	[1 mark]	
		Answer		
8	(c)	Use the chart to estimate the probability that the winning score is 27 or more.	[2 marks]	
		Answer		
9	(a)	Write down all the factors of 18	[2 marks]	
		Answer	_	
9	(b)	Work out the lowest common multiple (LCM) of 12 and 15	[2 marks]	
		Answer		8

Turn over ▶



Coaches take people to a festival. 10 Each coach can take 50 people. 10 (a) From one city there are 820 people. How many coaches are needed? [3 marks] Answer

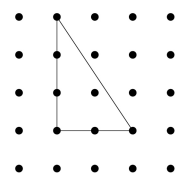


10 (b	From a different city 13 coaches are needed.		ou
10 (13	Each coach costs £450 to hire.		
	Work out the total cost of hiring 13 coaches.		
	Work out the total cost of filling 15 coaches.		
		[3 marks]	
	Answer £		
	Turn over for the next question		
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			_

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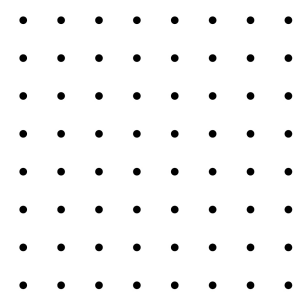


11 Here is a triangle on a square dotty grid.



11 (a) On the grid below, show how you can make a parallelogram with **two** of these triangles.

[1 mark]





11 (b) On the grid below, show how you can make a trapezium with **three** of these triangles.

[1 mark]

11 (c) On the grid below, show how you can make a rhombus with **four** of these triangles.

[1 mark]

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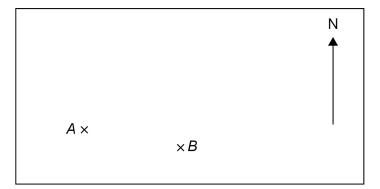
Work out	65% of 300				[3 marks]
	Answer				
In a game th	e average score	was 50			
Tom's score	was $\frac{5}{2}$ of the av	erage.			
Circle Tom's	score.				[1 mark]
	125	175	30	20	

Here	is a cuboid.					Do no outsi k
		7 cm	10 cm			
Work	out the volume.				[2 marks]	
	Answer			cm ³		
Circle	the shape that has a u	uniform cross sec	ction.		[1 mark]	
	cone	sphere	cylinder	pyramid		
						_

Turn over ►

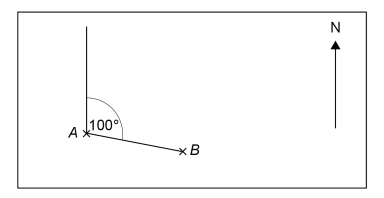


16 (a) Here is a map showing points A and B.



Kemal wants to measure the bearing of \boldsymbol{A} from \boldsymbol{B} .

He draws two lines and measures the angle between them.



Kemal says that the bearing of A from B is 100°

Is his method correct?

Give a	reason	for	VOLIE	answer.
JIVE a	ICASUII	101	voui	answei.



16 (b)	On a different map, the bearing of <i>D</i> from <i>C</i> is 045°
	Nina says,

"D is North West of C."

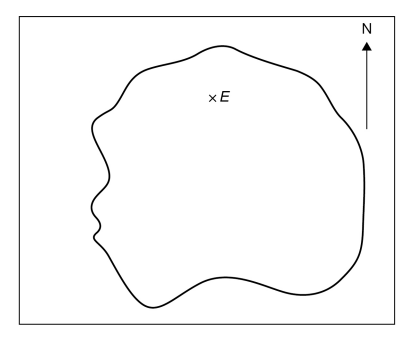
Is Nina correct?

Give a reason for your answer.

[1 mark]

16 (c) This map shows an airport, *E*, on an island.

Scale: 1 cm represents 100 km



A plane flies due South from the airport.

How far does it fly until it reaches the sea?

[3 marks]

Answer km

5

Turn over ►



17	(a)	Simplify fully 56 : 24	[2 marks]
		Answer :	
17	(b)	Write the ratio 5:4 in the form $n:1$	[1 mark]
		Answer :	
17	(c)	Share £180 in the ratio 1:9	[2 marks]
		Answer £ and £	_



Here is some data about the people listening to a radio station one day.

	Percentage	Mean number of hours listening	Range of number of hours listening
Aged 40 or under	21	1.2	4.5
Aged 41 or over	79	6.3	13.9

Compare the data for people aged 40 or under with the data for people aged 41 or over. Make **three** comparisons.

Comparison 1

Comparison 2

Comparison 3

Turn over for the next question

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Turn over ▶



19		You are given that $4a - 2b = 10$	
19	(a)	Write down the value of $2a - b$	[1 mark]
		Answer	-
19	(b)	Write down the value of $2b - 4a$	[1 mark]
		Answer	-
19	(c)	You are given that $4a - 2b = 10$ and $a + c = 3$ Write an expression in a , b and c that is equal to 23 Give your answer in its simplest form.	
		You must show your working.	[2 marke]
			[2 marks]
			[2 marks]
			[2 marks]



20	(a)	Write 0.00097 in standard form.	4	Do not write outside the box
		L	1 mark]	
		Answer		
20	/b)	3×10^5		
20	(b)	Work out $\frac{3 \times 10^5}{4 \times 10^3}$		
		Give your answer as an ordinary number.	marks]	
		Į.z	iliaiksj	
		Answer		
		Turn over for the next question		

Turn over ►



21 Anna plays a game with an ordinary, fair dice.

If she rolls 1 she wins.

If she rolls 2 or 3 she loses.

If she rolls 4, 5 or 6 she rolls again.

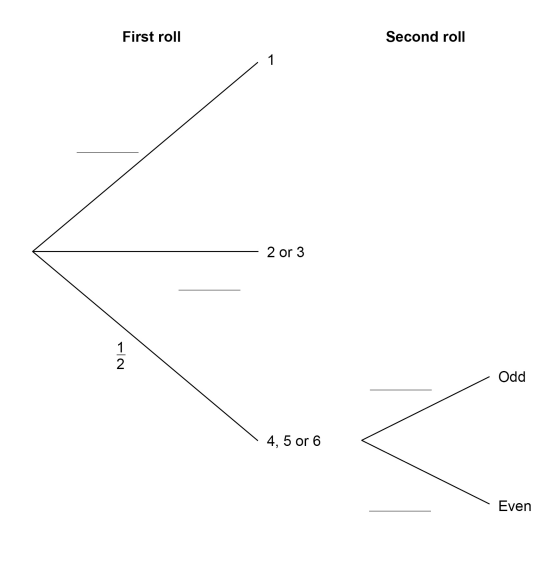
When she has to roll again,

if she rolls an odd number she wins

if she rolls an even number she loses.

21 (a) Complete the tree diagram with the four missing probabilities.

[2 marks]





21 (b)	Is Anna more likely to win or to lose?		Do not write outside the box
	You must work out the probability that she wins.	[4 marks]	
	Turn over for the next question		

Turn over ▶



22 Three friends arrive at a party. Their arrival increases the number of people at the party by 20% In total, how many people are now at the party? [2 marks] Answer _____



23		Work out the value of	$(3^{12} \div 3^5) \div (3^2 \times 3)$			[3 marks]
		Answer _				
24	(a)	a + b = 0 Which of these is equal to b	<i>5</i> ?			
		Circle your answer. 0	$\frac{1}{a}$	а	- а	[1 mark]
24	(b)	$c \times d = 1$ Which of these is equal to d Circle your answer.	d?			[1 mark]

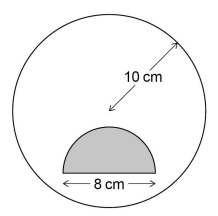
С

Turn over ►



1

25 A shaded semicircle is inside a circle as shown.



Not drawn accurately

The radius of the circle is 10 cm

The diameter of the semicircle is 8 cm

How many times bigger is the unshaded area than the shaded area?					
	[4 marks]				

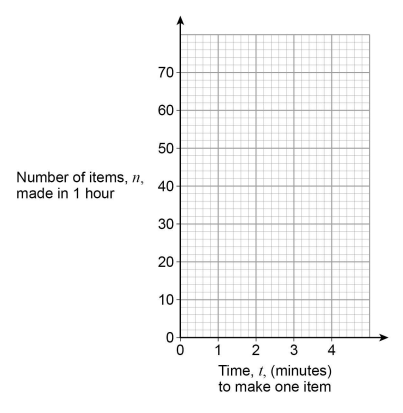


The number of items, n, made in 1 hour by a machine is given by $n = \frac{60}{t}$ t is the time in minutes the machine takes to make one item.

The value of t changes for different types of item.

26 (a) On the grid below, draw the graph of $n = \frac{60}{t}$ for values of t from 1 to 4

[2 marks]



26 (b) The machine takes 3 minutes 30 seconds to make one item.

Use your graph to estimate the value of n.

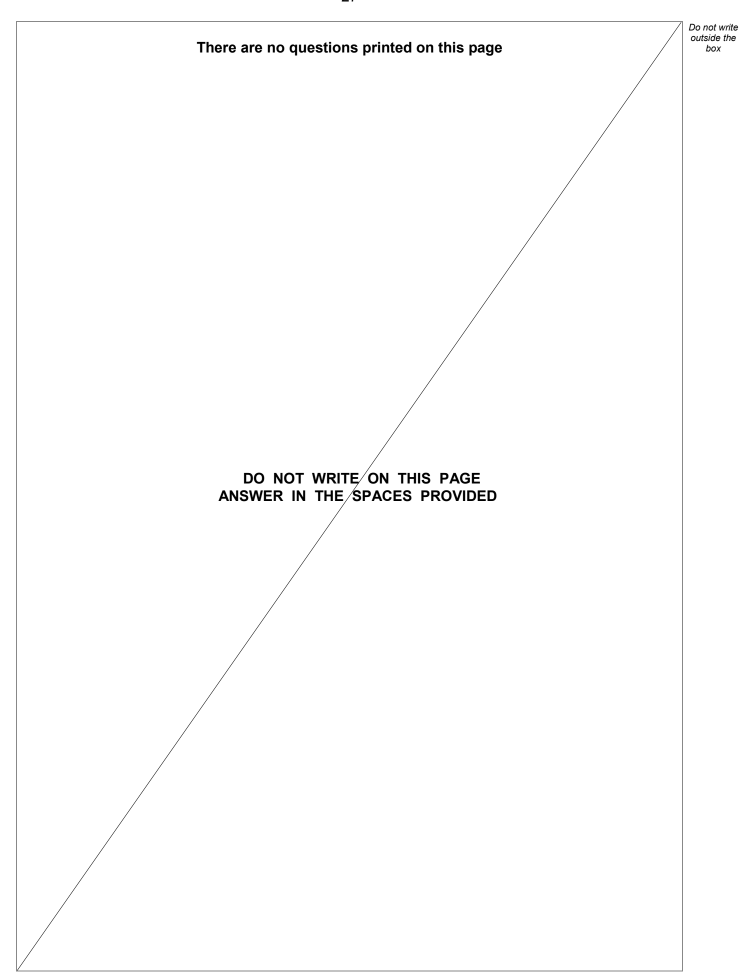
[2 marks]

Answer

8

K	earrange	x - 2y - 6	to make y the subject.	[2 marks]
_				
_				
_				
_				
		Answer		
M	ultiply out and s	implify	(x+5)(x-1)	[2 marks]
_				
_				
_				
_				
		Answer		
		7 (110WC)		
		EN	D OF QUESTIONS	







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