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

GCSE MATHEMATICS

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Paper 3 Calculator

Morning

.

Monday 12 November 2018

Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

- a calculator
- mathematical instruments.

Instructions

- Use black ink or black ball-point pen. Draw diagrams in pencil.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write 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

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 80.
- You may ask for more answer paper, graph paper and tracing paper. These must be tagged securely to this answer book.

Advice

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







		Answer a	all questions in the	spaces provided		Do no outsi b	not write side the box
1	A shape is In which d	s translated by the irection does the	the vector $\begin{pmatrix} 0\\4 \end{pmatrix}$ e shape move?				
						[1 mark]	
		up	down	left	right		
2	What is 1.	75 kilometres as	s a fraction of 700 n	netres?			
	Circle you	r answer.				[1 mark]	
		5	1	4	2		
		2	4	1	5		
3	The first 4	terms of a linea	ir sequence are				
		3 11	19 27				
	Circle the	expression for t	he <i>n</i> th term.				
						[1 mark]	
		8 – 5 <i>n</i>	<i>n</i> + 8	8 <i>n</i> + 3	8 <i>n</i> – 5		



4	Work out the lowes	t common multi	ple (LCM) of 20), 30 and 40			Do not write outside the box
						[1 mark]	
	10	1:	20	240	24 000		
E	The length of a tabl	lo is 110 cm to t	he nearest cm				
5	Complete the error		ne nearest cin				
	Complete the error	interval.				[2 marks]	
			_ cm $≤$ length \cdot	<	cm		
		Turn over fo	or the next que	stion			
							6
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Do not write outside the box

A music festival has taken place each year from 2011

The table shows the number of people who attended each year.

Year	2011	2012	2013	2014	2015	2016	2017	2018
Number of people	350	583	906	1471	2023	2612	3251	3780

The festival organisers draw a time series graph to represent the data.

The first four years have been plotted.





6

6	(a)	Complete the graph	Do not write outside the box
	(u)	[2 marks]	
6	(b)	Use the graph to estimate the number of people who will attend the festival in 2019	
		[2 marks]	
		Answer	
		Turn over for the next question	
			4
		Turn over ►	



Mo says,	
"k will be a prime number for all integer values of <i>n</i> from 1 to 9"	
Show that Mo is wrong.	
You must show that your value of <i>k</i> is not prime.	10
	[3]



Do not write outside the box

			Do not write outside the
8	Doug owes an amount of £600		DOX
	He wants to pay off this amount in five months.		
	He says,		
	"Each month, I will pay back 20% of the amount I still owe."		
	Show working to check if his method is correct.		
		[3 marks]	
	i urn over for the next question		
			6
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A motor racing circuit consists of	
two parallel straight sections, each of length 0.75 km	
a semicircle of diameter 0.9 km	
three equal, smaller semicircles.	
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< 0.75 km>	accurately
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) 0.9 km	
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←──── 0.75 KM ────→	
The length of a motor race must be greater than 305 km	
The length of a motor race must be greater than 305 km What is the lowest number of full laps needed at this circuit?	
The length of a motor race must be greater than 305 km What is the lowest number of full laps needed at this circuit? You must show your working.	[5 marks
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Circle the expected number of Tails. [t mark] 20 200 250 300 14 The mean mass of a squad of 19 hockey players is 82 kg A player of mass 93 kg joins the squad. Work out the mean mass of the squad now. [3 marks]	13	The probability of Heads when a biased coin is thrown is 0.6 The coin is thrown 500 times.					
20 200 250 300 14 The mean mass of a squad of 19 hockey players is 82 kg A player of mass 93 kg joins the squad. [3 marks]		Circle the expected r	number of Tails.			[1 mark]	
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kg		Work out the mean n	nass of the squad now.			[3 marks]	
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Answer kg							
5		Ans	swer		_ kg		
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15 A company makes two types of lampshade using fabric on wire frames.

Lampshade A

Fabric is used to make the curved surface of a cylinder. The cylinder has radius 8 cm and height 22 cm



Lampshade B

Fabric is used to make the four triangular faces of a pyramid.



Each triangular face has base 15 cm and perpendicular height 24 cm



Not drawn accurately





	Cost of fabric	£400 per square metre	
	Other costs for A	£3.50 per lampshade	
	Other costs for B	£7.50 per lampshade	
Nork out the ratio	cost of one lamps	nade A : cost of one lampshad	e B
Sive your answer i	In the form $n \ge 1$		[5 marks]



Do not write outside the 16 In a running club there are 50 females and 80 males. If a female is chosen at random, the probability she has blue eyes is 0.38 If a male is chosen at random, the probability he has blue eyes is 0.6 One person is chosen at random. Show that the probability the person has blue eyes is more than 0.5 [4 marks] $w = \frac{3}{5\sqrt{x}}$ 17 Circle the expression for w^2 [1 mark] $\frac{9}{25x}$ $\frac{6}{10x^2}$ $\frac{9}{25x^2}$ $\frac{6}{10x}$



box

18

Here is some information about the ages of people at a concert.

Age, <i>x</i> (years)	Frequency
10 <i>≤ x</i> < 15	8
15 <i>≤ x</i> < 25	24
25 <i>≤ x</i> < 40	30
40 <i>≤ x</i> < 70	39

Draw a histogram to represent the information.

[3 marks]



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Turn over ►

8

			Do not write outside the
19	The length of a roll of ribbon is 30 metres, correct to the nearest half-metre		box
	A piece of length 5.8 metres, correct to the hearest 10 centimetres, is cut fr	om the roll.	
	Work out the maximum possible length of ribbon left on the roll.	[2 marks]	
		[s marks]	
	Answer metres		



		Do not write outside the
20	Curve P has equation $y = 2(x-1)^2 - 5$	box
	Curve Q is a reflection in the <i>y</i> -axis of curve P.	
	Work out the equation of curve Q.	
	Give your answer in the form $y = ax^2 + bx + c$ where <i>a</i> , <i>b</i> and <i>c</i> are integers.	
	[3 marks]	
	Answer	
	Turn over for the next question	
		<u> </u>
	Turn over ►	

Priya and Joe travel the same 16.8 km route. Priya starts at 9.00 am and walks at a constant speed of 6 km/h Joe starts at 9.30 am and runs at a constant speed. Joe overtakes Priya at 10.20 am At what time does Joe finish the route? [5 marks] [5 marks] [6 marks] [7 marks] [7 marks] [7 marks] [8 marks] [9 marks	5	
Priya starts at 9.00 am and walks at a constant speed. Joe starts at 9.30 am and runs at a constant speed. Joe overtakes Priya at 10.20 am At what time does Joe finish the route? [5 marks]	Priya and Joe travel the same 16.8 km route.	
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At what time does Joe finish the route?	Joe starts at 9.30 am and runs at a constant speed.	
At what time does Joe finish the route? [5 marks]	Joe overtakes Priya at 10.20 am	
	At what time does Joe finish the route?	
		[5 marks]
Answer		
Answer		
Answer		
	Answer	







23	The diagram shows the side view of a step ladder with a horizontal strut of length 48 cm	Do not write outside the box
	The strut is one third of the way up the ladder.	
	The symmetrical cross section of the ladder shows two similar triangles.	
	Not drawn accurately 141 cm 48 cm	
	Work out the vertical height, <i>h</i> cm, of the ladder. [5 marks]	
	Answer cm	



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Volume of a sphere = $\frac{4}{3}\pi r^3$ where <i>r</i> is the radius	
Volume of a cone = $\frac{1}{3}\pi r^2 h$ where <i>r</i> is the radius and <i>h</i> is the period.	erpendicular height
A sphere has radius $2x$ cm	
A cone has	
radius 3x cm	
perpendicular height h cm	
The sphere and the cone have the same volume.	
Work out radius of cone : perpendicular height of cone	
Give your answer in the form $a:b$ where a and b are integers.	[4 marks]







26	$f(x) = \frac{2x+3}{x-4}$	Do no outsic bu	ot write de the ox
	Work out $f^{-1}(x)$	[4 marks]	
	Answer		
	Turn over for the next question		
		5	5
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27	The line $y = 3x + p$ and the circle $x^2 + y^2 = 53$ intersect at points <i>A</i> and <i>B</i> . <i>p</i> is a positive integer.	Do not write outside the box
27 (a)	Show that the <i>x</i> -coordinates of points <i>A</i> and <i>B</i> satisfy the equation $10x^2 + 6px + p^2 - 53 = 0$ [3 marks]	



07	(1-)	The energy instant of A and $(2, 7)$	Do not write outside the box
27	(D)	The coordinates of A are (2, 7)	
		Work out the coordinates of <i>B</i> .	
		[5 marks]	
		Answer (,)	
		Turn over for the next question	
			8













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