



GCSE MATHEM	ATICS	Past Paper Website Home	
Surname Forename(s) Candidate signature			
Please write clearly in	h block capitals.	Candidate number	

Higher Tier

Paper 2 Calculator

Thursday 6 June 2019

Morning

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.



For Exam	iner's Use
Pages	Mark
2–3	
4–5	
6–7	
8–9	
10–11	
12–13	
14–15	
16–17	
18–19	
20–21	
22–23	
24–25	
TOTAL	

How the Past Papers work

Every past paper question has a corresponding webpage that has the mark scheme and worked solutions for that particular question. There are also helpful links to content for the concepts used to answer the question, quizzes that you can use to try some of the concepts and similar past paper questions. An example of a webpage for a question is given below:

•••	Q15: Answers – P	aper 1 Novem 🗙	+		
$\leftrightarrow \rightarrow \ G$	🗎 elevise.co.	uk/ap15a.html			☆ 🚮 :
Back to Ede Q15: / Helpful	excel Maths Hig Answer: Links	gher Novembe s – Pape	r 2018 Paper 1 Home er 1 – November 201	18	
Content:			Quizzes:	Other Past Papers:	
Scal	le Factors - Pa	rt 1	Scale Factors	Question 1	
• Scal	le Factors - Pai	rt 2	Combining Ratios	Question 2	
• Con	nbining Ratios			Question 3	
Mark Sc	:heme				
15	3 : 10	P1 proces	as to find ratio of lengths $\mathbf{A}:\mathbf{B} = \sqrt{4}:\sqrt{25}$ (= 2:5 or $\frac{2}{5}$	² / ₅ or 2, 5)	

How to get to the webpage

Every past paper question has a QR code next to it, such as:

15 Three solid shapes A , B and C are similar.	
The surface area of shape A is 4 cm^2 The surface area of shape B is 25 cm^2	新潟
The ratio of the volume of shape B to the volume of shape C is $27:64$	AP15A
Work out the ratio of the height of shape \mathbf{A} to the height of shape \mathbf{C} . Give your answer in its simplest form.	

You can get to the corresponding webpage in 3 different ways:

- 1) Scanning the QR code with the camera on a smart phone or tablet.
- 2) Typing the code that is underneath the QR code at the end of www.elevise.co.uk/. For this question, the code is AP15A, so you would type www.elevise.co.uk/AP15A into the address bar to obtain the webpage. If you would like to see the question rather than the answers, you change the A at the end of the code to a Q; you would type www.elevise.co.uk/AP15Q
- 3) Clicking on the QR code if you are viewing the past paper as a PDF or on a web browser.

www.elevise.co.uk











Using ruler and compasses, show the region inside the grid that is less than 4 cm from A and nearer to B than to C. Label the region R. Show all your construction lines. [3 marks]



5

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С



				-
6	Beth drives 200 miles in 4 hours. She drives the first 18 miles at an average speed of 36 mph Work out her average speed for the rest of the journey.		Line KD6A [3 marks]	Do not write outside the box
	Answer	_ mph		
	Turn over for the next question			
			Turn over ►	6











9 (c	C)	What percentage of the matches had more than 6 minutes of injury time?	[2 marks]	Do not write outside the box
		Answer %		
10		x is an integer. $-4 < x \le 2$ and $2 \le x + 3 < 9$ Work out all the possible values of x.	KD10A [3 marks]	
		Answer		8



Work out the value of <i>n</i> .					
					[2 mai
					KD11
Answer					
/ 1000001					
A biased coin is thrown 250 tim	es.	out after ev	very 50 thr	ows.	
A biased coin is thrown 250 tim The relative frequency of Head	es. s is worked	out after ev	very 50 thr	ows.	
A biased coin is thrown 250 tim The relative frequency of Head Total number of throws	es. s is worked 50	out after ev	very 50 thr 150	ows.	250
A biased coin is thrown 250 tim The relative frequency of Heads Total number of throws Relative frequency	es. s is worked 50 0.4	out after ev 100 0.29	very 50 thr 150 0.4	ows. 200 0.32	250 0.3
A biased coin is thrown 250 tim The relative frequency of Heads Total number of throws Relative frequency Circle the best estimate of the p	es. s is worked 50 0.4 probability o	out after ev 100 0.29 f Heads.	very 50 thr 150 0.4	ows. 200 0.32	250 0.3
A biased coin is thrown 250 tim The relative frequency of Heads Total number of throws Relative frequency Circle the best estimate of the p	es. s is worked 50 0.4 probability o	out after ev 100 0.29 f Heads.	very 50 thr 150 0.4	ows. 200 0.32	250 0.3 [1 ma
A biased coin is thrown 250 tim The relative frequency of Heads Total number of throws Relative frequency Circle the best estimate of the p	es. s is worked 50 0.4 probability o	out after ev 100 0.29 f Heads.	very 50 thr 150 0.4	ows. 200 0.32	250 0.3 [1 ma
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The amounts spent on clothes by 40 boys and 40 girls in one month were recorded.The table shows information about the amounts spent by the boys.

Amount, <i>x</i> (£)	Midpoint	Number of boys	
0 <i>≤ x</i> < 20		22	
20 <i>≤ x</i> < 40		9	
40 <i>≤ x</i> < 60		6	
60 <i>≤ x</i> < 80		3	
	<u>.</u>	Total = 40	

The mean for the girls was £35

Estimate the mean for the girls as a percentage of the mean for the boys.

			KD13A
_			
_			
	Answer	%	



11

Do not write outside the box

				Do not write
14		Ali and Mel are making 3-digit codes.		box
		The digit 0 is not used.		
		Ali only uses odd digits.	KD14A	
		Mei only uses even digits.		
14	(a)	Ali can make <i>x</i> more codes than Mel.		
		Assume that digits cannot be repeated.		
		Work out the value of <i>x</i> .	[3 marks]	
		Answer		
	(1-)			
14	(a)	in fact, digits can be repeated.		
		What does this tell you about the actual value of x ?		
		TICK ONE DOX.	[1 mark]	
		It is bigger than my answer to part (a)		
		It is smaller than my answer to part (a)		
		It is the same as my answer to part (a)		



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17
 m =
$$\frac{p - 2b}{2}$$
 Image: Constant of the con



In a bag there are blue discs, green discs and white discs. There are four times as many blue discs as green discs. number of blue discs : number of white discs = 3 : 5	
One disc is selected at random.	
Work out the probability that the disc is either blue or white.	[3 marks]
Answer	







$\frac{n(n+1)}{2}$ and $\frac{(n+1)(n+2)}{2}$	
Prove that the sum of two consecutive triangular numbers is always a	square number.
	[4 marks]
	KD20A



		Do not w outside t
E	A solid shape is made by joining two cones.	
C	One cone has slant height = 2 × radius	
Т	The other cone has slant height = 3 × radius	
Т	The total surface area of the shape is 57.8 π cm ²	
	Curved surface area of a cone = πrl where <i>r</i> is the radius and <i>l</i> is the slant height	
V	Work out the radius. [3 marks]	
V	Work out the radius. [3 marks]	
V	Work out the radius. [3 marks]	
	Work out the radius. [3 marks]	
V 	Work out the radius. [3 marks]	
	Work out the radius. [3 marks]	
	Work out the radius. [3 marks]	
 	Work out the radius. [3 marks]	
 	Work out the radius. [3 marks]	
	Work out the radius. [3 marks]	



22	Show that	$(5\sqrt{3} - \sqrt{12})^2$	simplifies to an inte	:ger.	[3 marks]	Do not write outside the box
23	A and B an su Work out Circle your	e similar cuboids. Irface area of A : su volume of A : volu answer. 4 : 5	urface area of B = 1 ume of B 16 : 25	16 : 25 64 : 125	Image: Constraint of the second se	



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The table shows information about the masses of the eggs from Farm A.

25



Do not write outside the box

Farm A

Mass, <i>m</i> (grams)	Frequency
$53 < m \leqslant 58$	8
$58 < m \leqslant 63$	19
63 < <i>m</i> ≤ 68	15
68 <i>< m</i> ≤ 73	8

A sample of 50 eggs is taken from Farm B.

A sample of 50 eggs is taken from Farm A.

The histogram shows information about the masses of the eggs from Farm B.





Do not write
outside the
box

For medium eggs, $53 \text{ g} < \text{mass} \leq 63 \text{ g}$

The Farm A sample has more medium eggs than the Farm B sample.

Using the table and the histogram, estimate how many more.

You **must** show your working.

[4 marks]

Answer _____

Turn over for the next question



Turn over ►

4

	3 . 2	Do not write outside the
26	$(x+5)(x+2)(x+a) \equiv x^{3} + bx^{2} + cx - 30$	box
	Work out the values of the integers a, b and c .	
	KD26A	
	<i>a</i> =	
	<i>b</i> =	
	<i>C</i> =	



27	$f(x) = \frac{2x}{5} - 1$	Do not write outside the box
	Work out the value of $f^{-1}(3) + f(-0.5)$	
	KD27A	
	Answer	
	END OF QUESTIONS	
		8



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