



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

Higher Tier

Paper 1 Non-Calculator

Thursday 2 November 2017

Morning

Time allowed: 1 hour 30 minutes

(E) (S# 5/

Materials

For this paper you must have:

mathematical instruments

You must **not** use a calculator.

Instructions

- Use black ink or black ball-point pen. Draw diagrams in pencil.
- 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.







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 20:	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 $A:B = \sqrt{4}:\sqrt{25}$ (= 2:5 or $\frac{1}{2}$)	$\frac{2}{8}$ 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	
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.	
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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





























$\frac{0.526 \times 39}{\sqrt{27.05}}$	tions to 1 significant figure to estimate the va $\frac{.6^2}{.6}$	
√97.65 You must shov	v your working.	AG
		[3
	_	
	Answer	
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15			
		Meal Deal	
		Choose one sandwich, one drink and one snack	
	There are		AGIJA
	7 diffe	rent sandwiches	
	5 diffe	rent drinks	
	and		
	3 diffe	rent snacks.	
15 (a)	How many c	lifferent Meal Deal combinations are there?	[2 marks]
		Answer	
15 (b)	Two of the s	andwiches have cheese in them.	
	Three of the	drinks are fizzy.	
	Eva picks a	Meal Deal at random.	
	Work out the	e probability that the sandwich has cheese in it and the drin	ık is fizzy.
	Give your ar	nswer as a fraction.	-
			[2 marks]
		Answer	















In one mon	nth, the r	numbei	r of ho	urs of	exercis	e take	en by 1	0 peop	ole are		
	4	7	2	8	6	5	1	82	3	9	
Which is th	e appro	priate a	averag	e to u	se in th	is situ	ation?				
Tick a box.										hë n AG2	0A
		Mean	1			Med	ian			Mode	
Give one re	eason fo	or each	of the	other	two av	erage	s as to	why th	ney are	not approp [2	oriate. marks]
Reason 1											
Reason 2											







Here is some information about the miles per gallon of 60 cars.

Miles per gallon, <i>x</i>	Frequency
40 < <i>x</i> ≤ 50	6
50 < <i>x</i> ≤ 60	16
60 < <i>x</i> ≤ 70	28
70 < <i>x</i> ≤ 80	10

22 (a) Draw a cumulative frequency graph.



22





[3 marks]









25	15 machines work at the same rate.	
	Together, the 15 machines can complete an order in 8 hours.	
	3 of the machines break down after working for 6 hours.	
	The other machines carry on working until the order is complete.	AG25A
	In total, how many hours does each of the other machines work?	
		[3 marks]
	Answer hours	
	Turn over for the next question	
		Turn over ►



 $0.\dot{7} = \frac{7}{9}$ 26 (a) Use this fact to show that $0.07 = \frac{7}{90}$ 6 [1 mark] Using part (a) or otherwise, convert 0.2° to a fraction. 26 (b) Give your answer in its simplest form. [3 marks] Answer



27 There are 11 pens in a box.8 are black and 3 are red.

Two pens are taken out at random without replacement.

Work out the probability that the two pens are the **same** colour.



[4 marks]

Answer







28 (c)	Show that the equation of the straight line passing through C , O and M is	y = x
		[2 marks]
28 (d)	Work out the coordinates of <i>C</i> .	
	Give your answers in surd form.	[2 marka]
		[o marks]
	Answer (,)	
	Turn over for the next question	







30 (a)	Work out the value of 81 ^{-1/4}	[2 marks]
	Answer	
30 (b)	Write 16×8^{2x} as a power of 2 in terms of <i>x</i> .	[3 marks]
	Answer	
	END OF QUESTIONS	

