Surname	Centre Number	Candidate Number
Other Names		0

#### GCSE



3300U60-1

For Examiner's use only

#### MATHEMATICS UNIT 2: CALCULATOR-ALLOWED HIGHER TIER

THURSDAY, 6 JUNE 2019 – MORNING

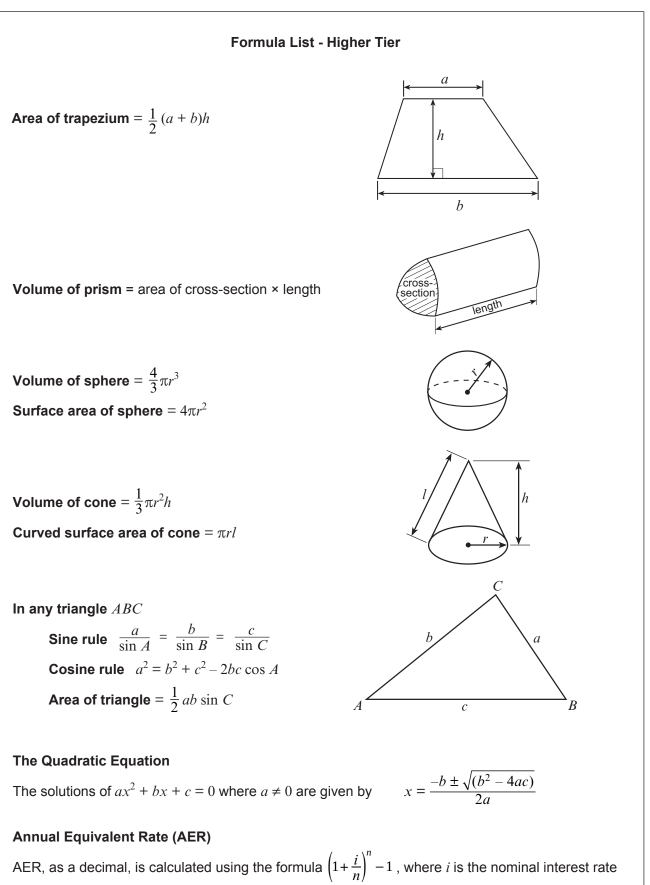
1 hour 45 minutes

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#### **ADDITIONAL MATERIALS** Maximum Mark Question Mark Awarded A calculator will be required for this examination. 1. 8 A ruler, a protractor and a pair of compasses may be required. 2. 6 **INSTRUCTIONS TO CANDIDATES** 3. 2 3 Use black ink or black ball-point pen. Do not use gel pen or 4. correction fluid. 5. 4 You may use a pencil for graphs and diagrams only. 6. 3 Write your name, centre number and candidate number in the spaces at the top of this page. 7. 5 Answer all the questions in the spaces provided. 8. 4 If you run out of space, use the additional page at the back of the booklet. Question numbers must be given for all work 9. 3 written on the additional page. 10. 4 Take $\pi$ as 3.14 or use the $\pi$ button on your calculator. 11. 2 12. 4 INFORMATION FOR CANDIDATES 13. 3 You should give details of your method of solution when appropriate. 14. 5 Unless stated, diagrams are not drawn to scale. 15. 2 Scale drawing solutions will not be acceptable where you are asked to calculate. 16. 4 The number of marks is given in brackets at the end of each 17. 5 question or part-question. 18. 3 In question 2, the assessment will take into account the quality of your linguistic and mathematical organisation, 19. 6 communication and accuracy in writing. 20. 4 Total 80

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per annum as a decimal and n is the number of compounding periods per annum.



1.	(a)	Write down the <i>n</i> th term of the following sequence.	[2]	xaminer only
		8, 11, 14, 17,		
	(b)	Make <i>t</i> the subject of the formula $r = 3t - 8$ .	[2]	
	·····			
	(c)	A rectangle has a length of $(x + 5)$ cm and a width of $(2x - 3)$ cm. Its perimeter is 46 cm.		3300U601 03
		Calculate the value of <i>x</i> .	[4]	
	·····			

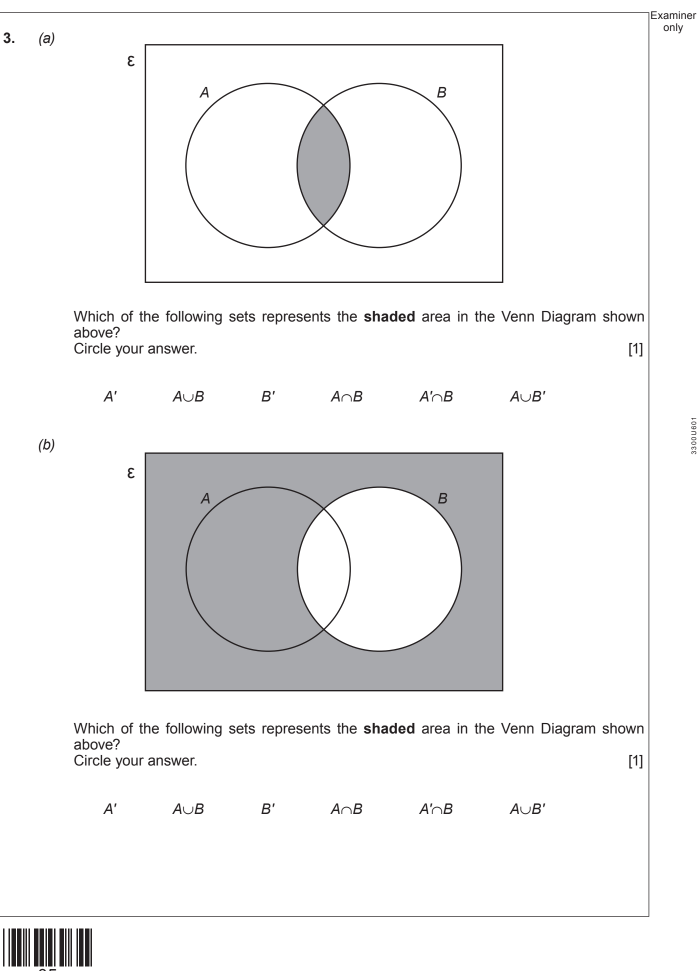




_			Exa
	In this question, you will be a accuracy in writing.	assessed on the quality of your organisation, communication and	0
	Is it possible to draw a right.	-angled triangle with the measurements shown below?	1
	You must use calculations (n	not a scale drawing) to support your answer.	
	You must show all your work	king. [4 + 2 OCW]	1
			1
			1
	1		1
			1
			1
		25.6 cm	1
	12·8 cm		1
			1
			1
			1
	L	22·7 cm	
			1
		Diagram not drawn to scale	1
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05

Turn over.

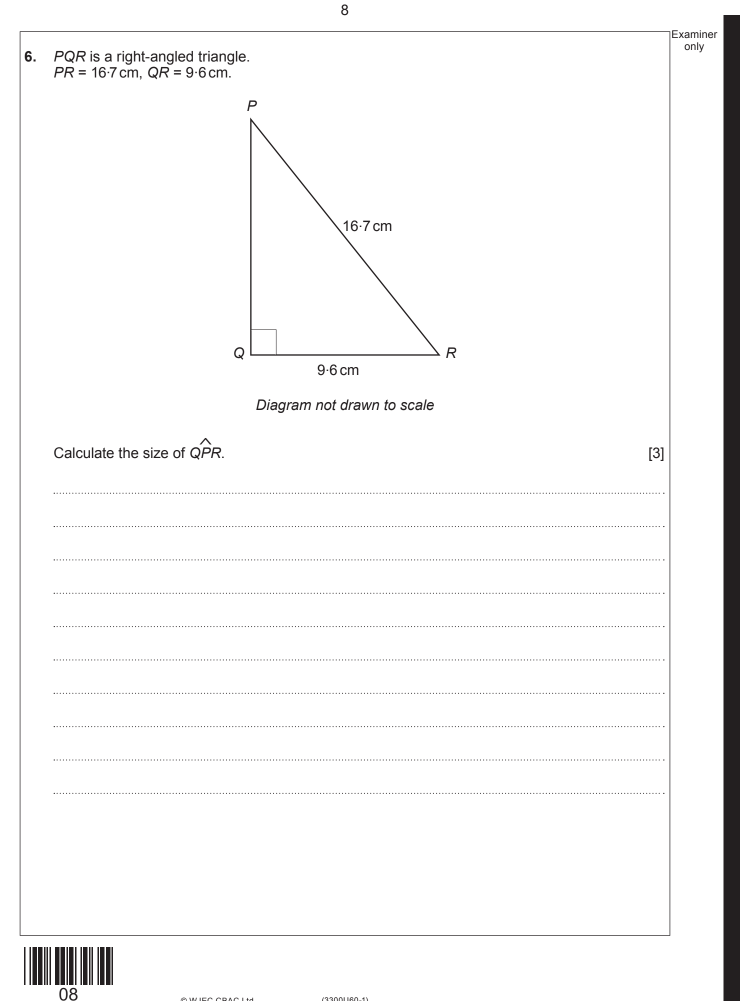
Look at the following set of four numbers.
5 8 10 13
Find another set of four numbers so that:
<ul> <li>the range has increased by 2,</li> <li>the mean remains the same,</li> <li>the median has decreased by 1.</li> </ul>
You may use some of the numbers from the original set, but <b>not</b> exactly the same four numbers. [3]
My four numbers are



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A company	has 3 sites	s based in Wales.			Examon
One is in Ca	arno, one is	s in Holyhead and one is	in Porth.		
The pie cha	rts below s	show the distribution of it	s 128 female staff a	and 72 male staff.	
	Carno	Porth	Carr	Porth 120° Holyhead	
	128 fer	male staff		72 male staff	
A person is	CHOSCH at 1		5		[4]
A person is What is the	probability	that this person works a	t the Porth site?		[4]
A person is What is the	probability	that this person works a	t the Porth site?		[4]
A person is What is the	probability	that this person works a	t the Porth site?		[4]
A person is What is the	probability	that this person works a	t the Porth site?		[ <b>4</b> ]
A person is What is the	probability	that this person works a	t the Porth site?		[ <b>4</b> ]
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A person is What is the	probability	that this person works a	t the Porth site?		[ <b>4</b> ]
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7.	The Morgan family and the Smith family are on holiday in Aberystwyth. There are 7 adults and 2 children in the Morgan family. There are 4 adults and 3 children in the Smith family.	Examiner only
	Both families visit a Craft Centre. The entry price to the Craft Centre is $\pounds x$ for adults and $\pounds y$ for children.	
	The total cost for the Morgan family is £41.50. The total cost for the Smith family is £29.75.	
	Form two equations in terms of x and y.	
	Solve your equations, using an algebraic method, to find the entry price for adults and the entry price for children. [5]	
		3300U601
		3300
The	e adult entry price $(\pounds x) = \pounds$ The child entry price $(\pounds y) = \pounds$	



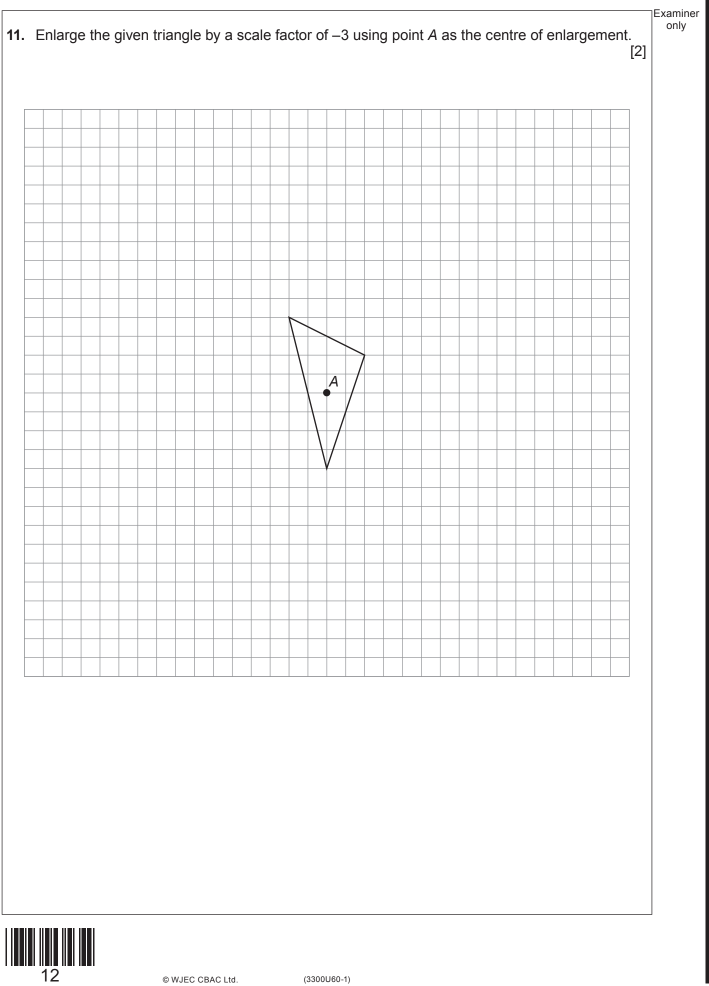
	$2x^3 + x - 10 = 0$	
lies between 1 and 2.		
	ment to find this solution correct to 1 decimal place.	[4]



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9.	When a number is reduced by 15%, the answer is 6154. What is the original number? [3]	- Examine only
10.	ABCD is a cyclic quadrilateral in a circle with centre O.	
10.	ABCD is a cyclic quadriateral in a circle with centre O. $ABC = 126^{\circ}$ .	
	D	
	$A \qquad \qquad$	100 LIGA
	Diagram not drawn to scale	
	Write down the size of each of the angles x and y.You must give a reason for each of your answers.[4]	
	x =°	
	Reason:	
	<i>y</i> =°	
	Reason:	

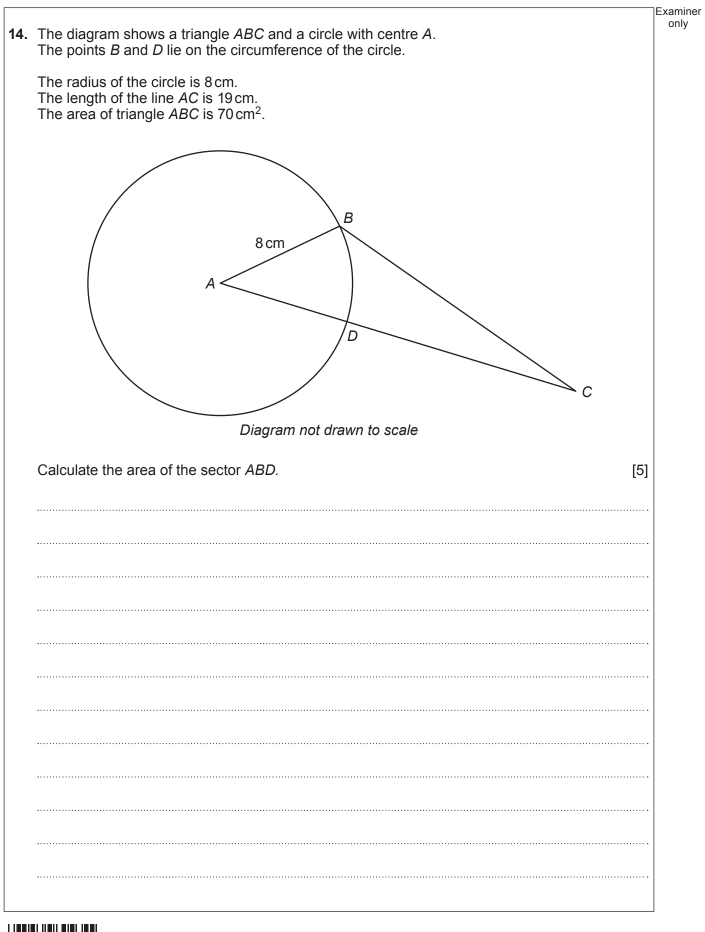




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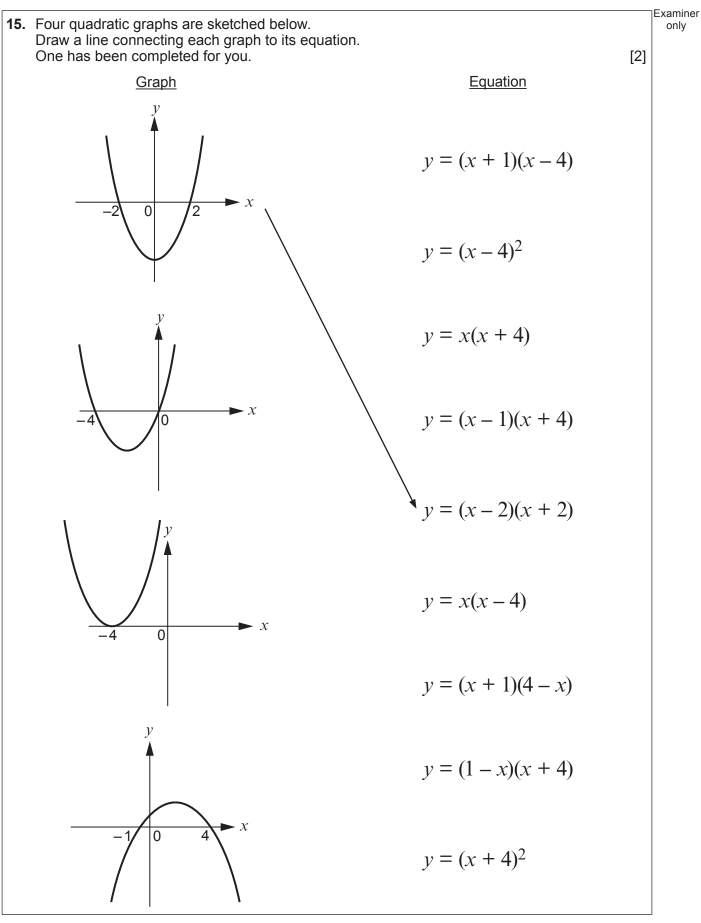
12.	(a)	Factorise $81p^2 - 1$ .	[2]	Examin only
	•••••			
	(b)	Factorise $7t^2 + 19t - 6$ .	[2]	
	·····			
13.	It trav Calco	travels 300 km, measured correct to the nearest 5 km. els this distance in 6 hours, measured correct to the nearest hour. Ilate the least possible average speed of the car. your answer in km/h, correct to 2 decimal places.	[3]	
	•••••			
	<b>.</b>			1
	·····			



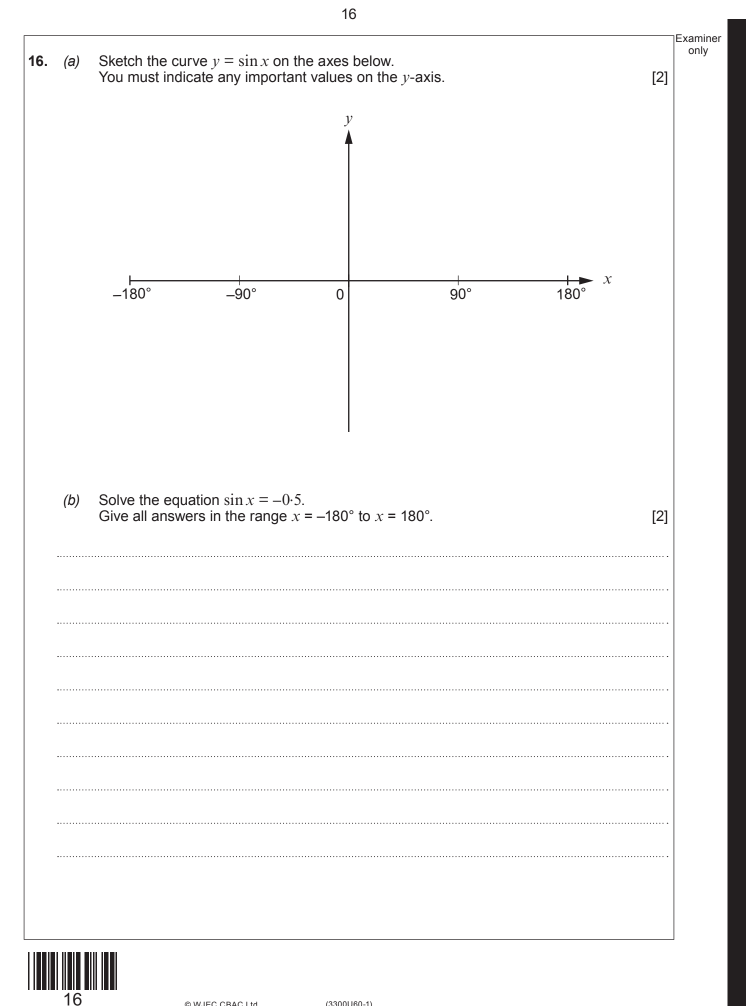


14









													Exa
Angha Ticke The fi The s	le is held a arad buys f ts are selec irst prize to second priz her prizes	three cted a be a e to b	of the ti at rando warded be award	ickets m and is a c ded is	and d noi calcu	Meirion t replace lator.	buys or						
(a)	Calculate voucher.	the	probab	ility t	hat	Anghara	ad wins	the	calculato	r and	Meirion	wins	the [2]
······													
•••••	••••••												
(b)	Calculate	the p	orobabilit	ty tha	t no	one wins	s a prize	e apa	rt from An	gharad	d or Meiri	ion.	[3]
(b)	Calculate	the p	probabili	ty tha	t no	one wins	s a prize	e apa	rt from An	gharao	d or Meiri	ion.	[3]
······													
······	Calculate				· · · · · · · · · · · · · · · · · · ·								
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<b>18.</b> Triangle ABC has sides $AB = 17$ cm, $AC = 13$ cm and $BC = 23$ cm, as shown below.		
A 13 cm 17 cm 23 cm B		
Diagram not drawn to scale		
Calculate the size of $CAB$ .	[3]	



10
----

Jse the quadratic formula to so Give your answers correct to 2 You must show all your working	g.	[6]



20.	Two <b>similar</b> solids have base areas of $47 \text{ cm}^2$ and $199 \text{ cm}^2$ , as shown below. The volume of the smaller solid is $350 \text{ cm}^3$ .	Examiner only
	$47 \text{ cm}^2$ $199 \text{ cm}^2$	
	Diagram not drawn to scale	
	Calculate the volume of the larger solid.	<ul> <li>I)</li> <li>···</li> &lt;</ul>
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Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examiner only



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