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

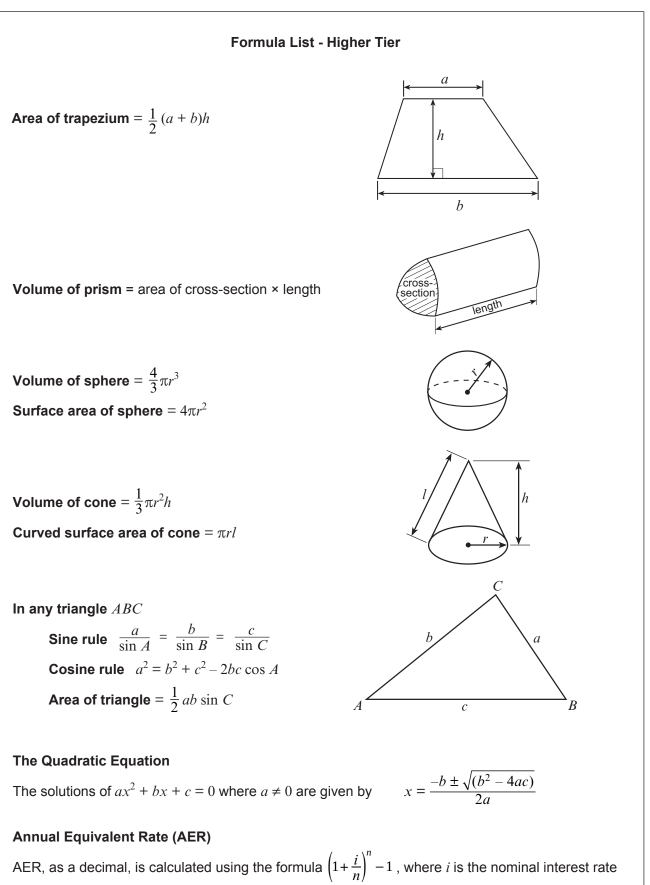
1 hour 45 minutes

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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 π as 3.14 or use the π 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]	
	·····			

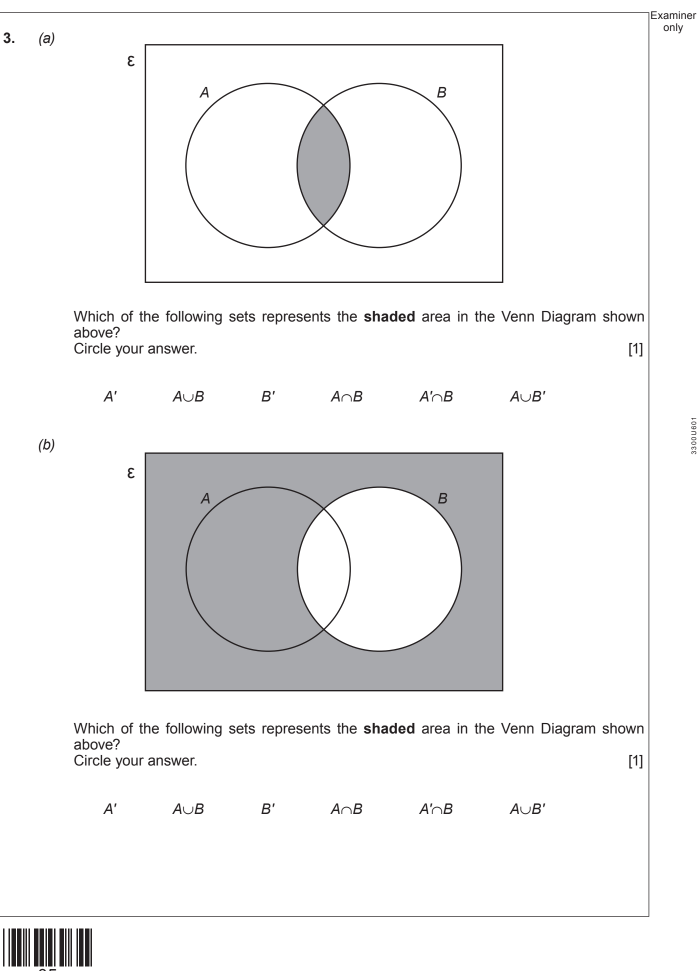




_			Exa
	In this question, you will be a accuracy in writing.	assessed on the quality of your organisation, communication and	0
	Is it possible to draw a right.	-angled triangle with the measurements shown below?	1
	You must use calculations (n	not a scale drawing) to support your answer.	
	You must 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
			1
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05

Turn over.

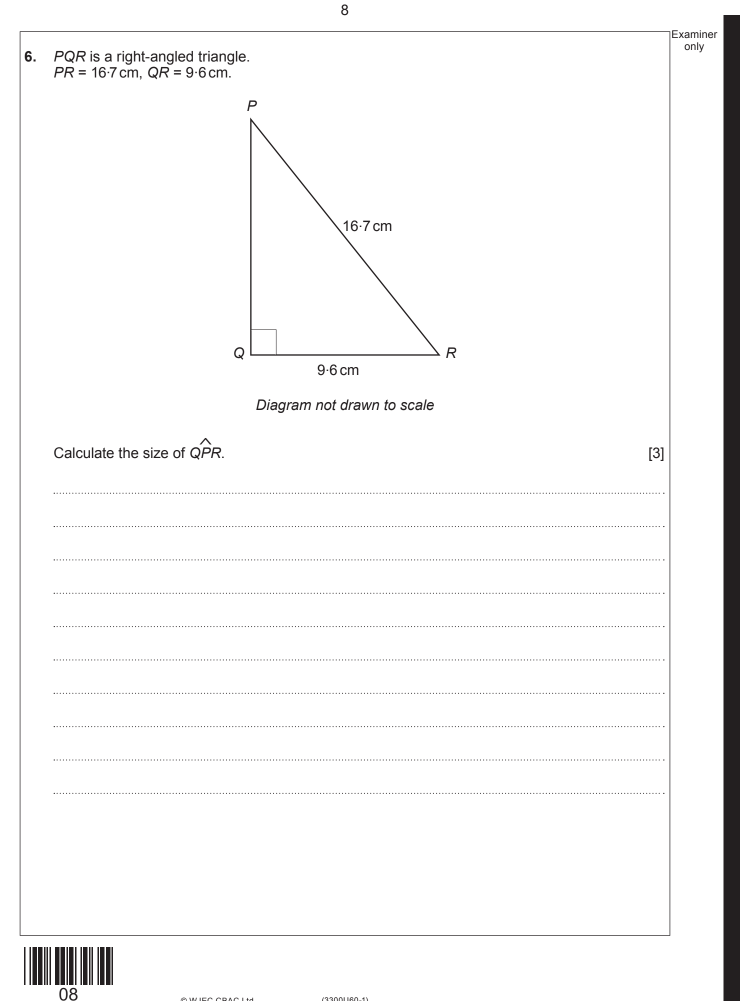
Look at the following set of four numbers.
5 8 10 13
Find another set of four numbers so that:
 the range has increased by 2, the mean remains the same, the median has decreased by 1.
You may use some of the numbers from the original set, but not exactly the same four numbers. [3]
My four numbers are



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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?		[4]
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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 $(\pounds y) = \pounds$	



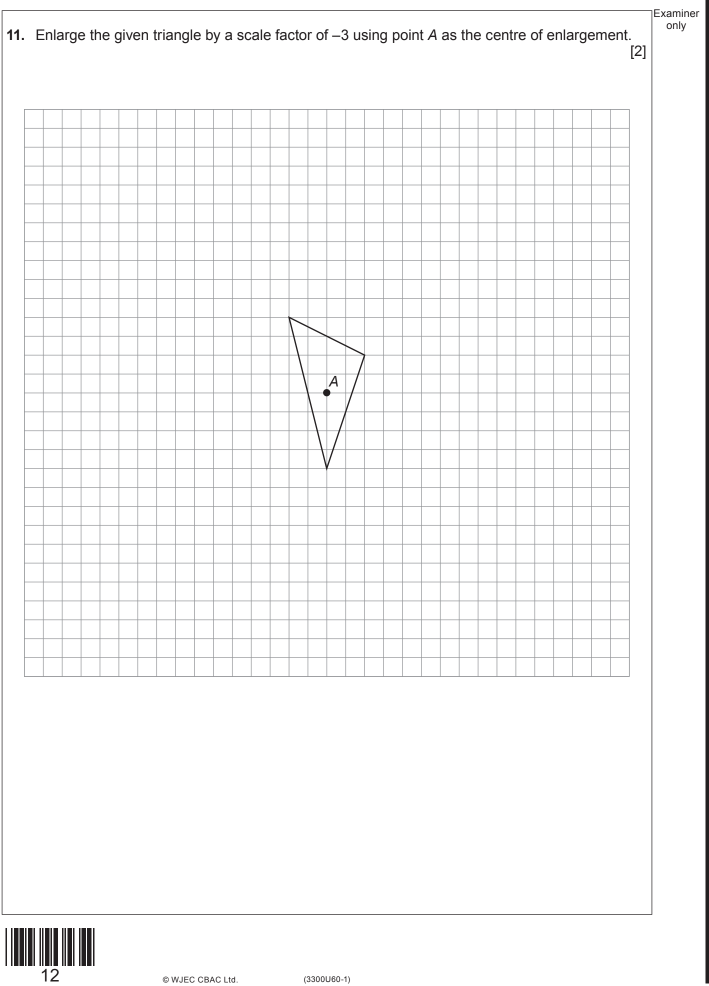
	$2x^3 + x - 10 = 0$	
lies between 1 and 2.		
	ment to find this solution correct to 1 decimal place.	[4]



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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:	

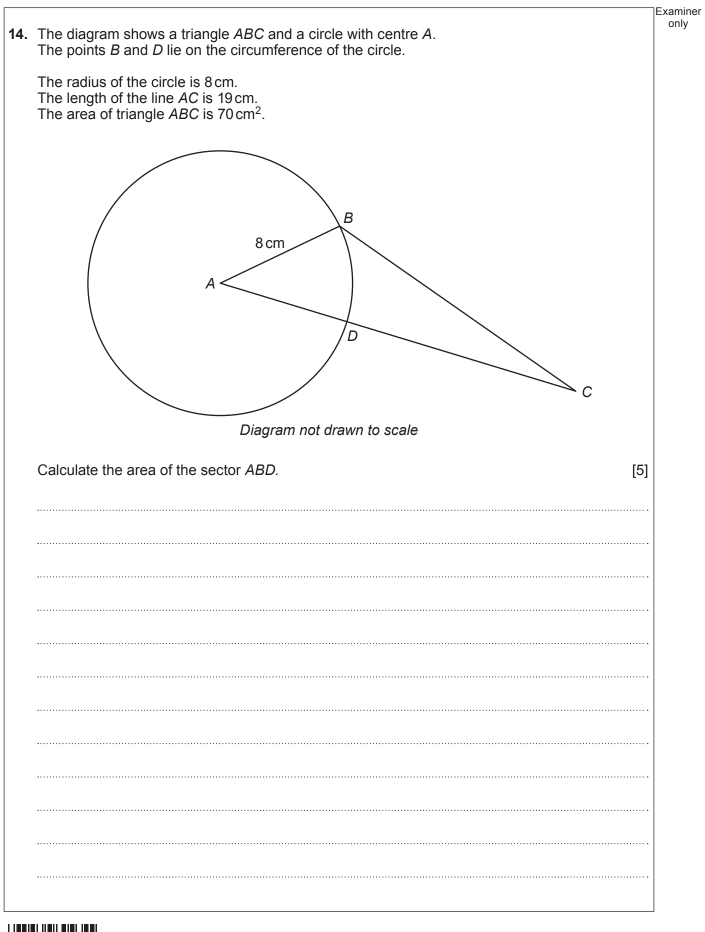




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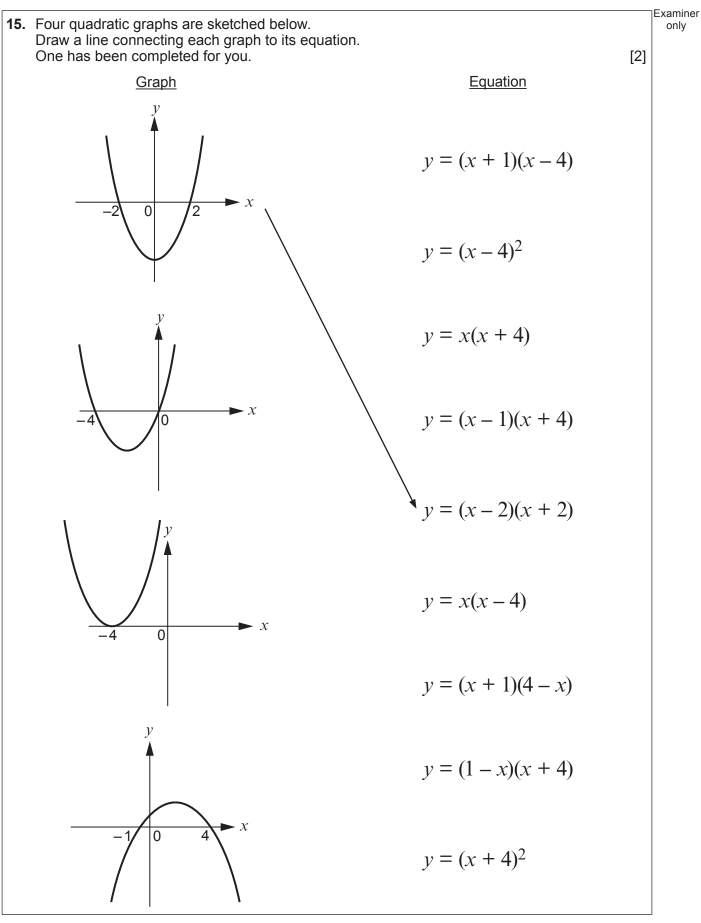
12.	(a)	Factorise $81p^2 - 1$.	[2]	Examin only
	•••••			
	(b)	Factorise $7t^2 + 19t - 6$.	[2]	
	·····			
13.	It trav Calco	travels 300 km, measured correct to the nearest 5 km. els this distance in 6 hours, measured correct to the nearest hour. Ilate the least possible average speed of the car. your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



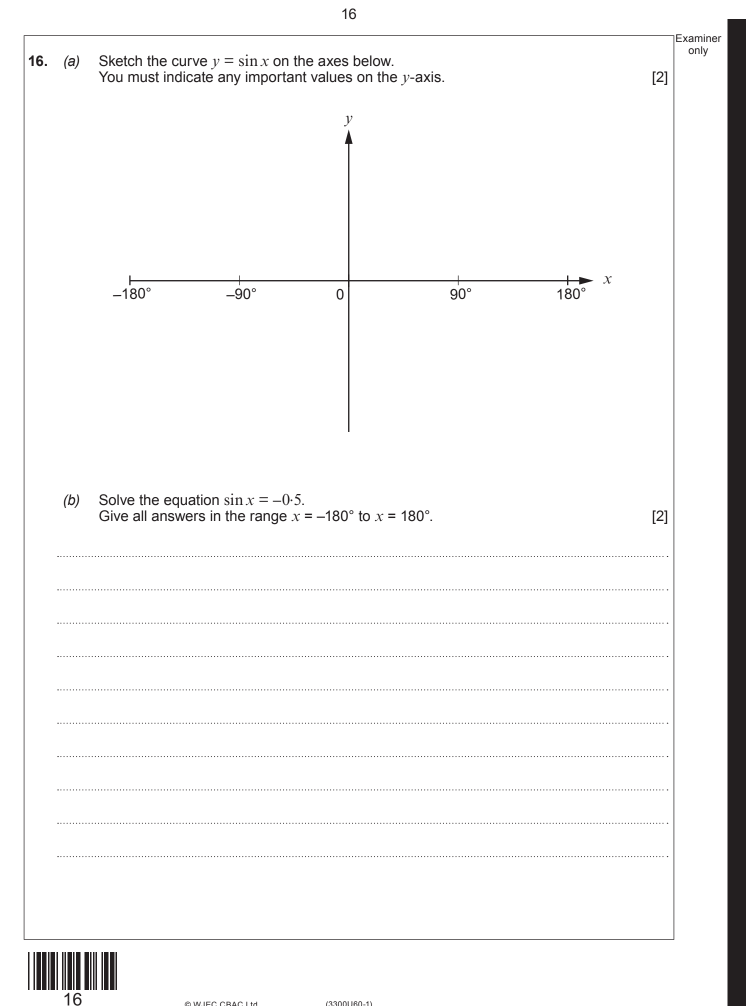


14









													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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18. 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 similar solids have base areas of 47 cm^2 and 199 cm^2 , as shown below. The volume of the smaller solid is 350 cm^3 .	Examiner only
	47 cm^2 199 cm^2	
	Diagram not drawn to scale	
	Calculate the volume of the larger solid.	 I) ··· <
	END OF PAPER	
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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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