Surname	Centre Number	Candidate Number
Other Names		0



GCSE

3300U40-1



MATHEMATICS UNIT 2: CALCULATOR-ALLOWED INTERMEDIATE TIER

THURSDAY, 7 JUNE 2018 - MORNING

1 hour 45 minutes

ADDITIONAL MATERIALS

A calculator will be required for this examination.

A ruler, protractor and a pair of compasses may be required.

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen. Do not use gel pen or correction fluid.

You may use a pencil for graphs and diagrams only.

Write your name, centre number and candidate number in the spaces at the top of this page.

Answer **all** the questions in the spaces provided.

If you run out of space, use the continuation page at the back of the booklet. Question numbers must be given for all work written on the continuation page.

Take π as 3·14 or use the π button on your calculator.

INFORMATION FOR CANDIDATES

You should give details of your method of solution when appropriate.

Unless stated, diagrams are not drawn to scale.

Scale drawing solutions will not be acceptable where you are asked to calculate.

The number of marks is given in brackets at the end of each question or part-question.

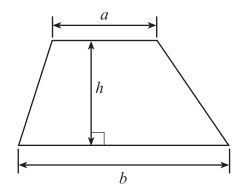
In question 8, the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.



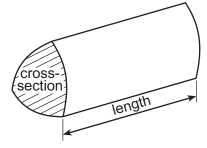
For Ex	aminer's us	se only
Question	Maximum Mark	Mark Awarded
1.	6	
2.	3	
3.	4	
4.	3	
5.	4	
6.	3	
7.	4	
8.	6	
9.	3	
10.	4	
11.	4	
12.	3	
13.	4	
14.	4	
15.	3	
16.	5	
17.	6	
18.	5	
19.	6	
Total	80	

Formula List – Intermediate Tier

Area of trapezium = $\frac{1}{2}(a+b)h$



Volume of prism = area of cross-section × length



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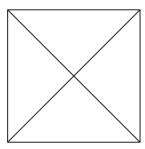
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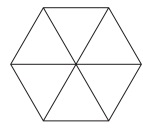
1.	(a)	Solve $\frac{x}{4} = 7$.	[1]	Examiner only
	(b)	Simplify $3f + 7g + f - 4g$.	[2]	
	(c)	Use the formula $5p + 2q = t$ to find the value of q when $p = 4$ and $t = 24.6$.	[3]	



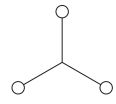
2. (a) The square drawn below has rotational symmetry of order 4. Place **two** identical dots (●) on the square so that it will have rotational symmetry of order 2. [1]

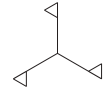


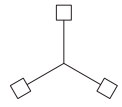
(b) The regular hexagon drawn below has rotational symmetry of order 6. Place **three** identical dots (•) on the regular hexagon so that it will have rotational symmetry of order 3. [1]



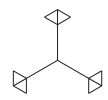
(c) Which of the following shapes has rotational symmetry of order 3, but has no line symmetry?Circle the correct shape.











3. A travel company offers the following holiday options.

Time	Accommodation	Transport	
Summer or Winter	Cottage or Hotel	Train or Bus or Car	

(a) List all the possible different combinations of holiday options that the company offers. One has been done for you. [3]

TimeAccommodationTransportSummerCottageTrain

(b) A holiday is chosen at random from all the different combinations on offer.P is the probability that the chosen holiday is a

Summer holiday, staying in a Cottage and travelling by Train.

Mark the point **P** on the probability scale shown below.

[1]





		Examiner only
4.	Which of the following fractions is nearest to $\frac{1}{4}$?	Offiny
	$\frac{1}{5}$ $\frac{7}{25}$ $\frac{13}{50}$	
	$\overline{5}$ $\overline{25}$ $\overline{50}$ You must show all your working. [3]	
	Tou must snow all your working.	
		-
		-
	Answer	3300 U 401
_		
5.	Calculate both the area and the perimeter of a rectangle 6 cm long and 4·5 cm wide. Use the answer spaces to clearly identify which is the area and which is the perimeter.	
	You must give the correct units for each of your answers. [4]	
		-
		-
		-
	Area = Perimeter =	



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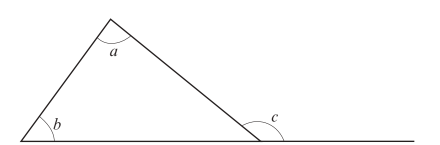
[1]

[1]

[1]

Circle the correct equation for each of the following. All the lines shown are straight lines.

(a)



a = b + c

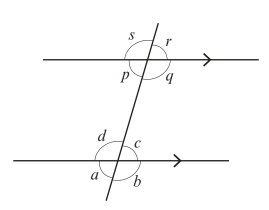
$$b = c + a$$

$$b = a - c$$

$$c = a + b$$

$$c = a - b$$

(b)



$$a + c + s + q = 360^{\circ}$$
 $p + a = 180^{\circ}$

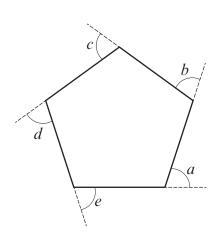
$$p + a = 180^{\circ}$$

$$c = q$$

$$d = r$$

$$d = r$$
 $p + q + d + c = 180^{\circ}$

(c)



$$\frac{a+b+c+d+e}{5} = 360^{\circ}$$

$$\frac{a+b+c+d+e}{5} = 360^{\circ} \qquad a+b+c+d+e = \frac{360^{\circ}}{5} \qquad a+b+c+d+e = 180^{\circ}$$

$$a+b+c+d+e=180^{\circ}$$

$$a+b+c+d+e=540^{\circ}$$

$$a+b+c+d+e=360^{\circ}$$

0	
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	answer in hours and minu		41 04 : 1	
hours 20 minutes	2 hours 44 minutes	6 hours 18 minutes	4 hours 34 minutes	
1	Mean time =	hours minute	3	



	cy in writing.			
Cube A	A and cuboid B	are shown below.		
	A	5 cm	В	5 cm
	5 cm		4 cm	
		Diagrams no	t drawn to scale	
Expres You mu	s the volume o ust show all you	f B as a percentage o	f the volume of A .	[4 + 2 O
Expres You mu	s the volume o ust show all you	f B as a percentage o	f the volume of A .	[4 + 2 O
Expres You mu	s the volume o ust show all you	f B as a percentage o	f the volume of A .	[4 + 2 O
Expres You mu	s the volume o ust show all you	f B as a percentage o	f the volume of A .	[4 + 2 0
Expres You mu	s the volume o ust show all you	f B as a percentage o	f the volume of A .	[4 + 2 0
Expres You mu	s the volume o ust show all you	f B as a percentage of ur working.	f the volume of A .	[4 + 2 0
Expres You mu	s the volume o	f B as a percentage of ur working.	f the volume of A .	[4 + 2 0
Expres You mu	s the volume o	f B as a percentage of ur working.	f the volume of A .	[4 + 2 0
Expres You mu	s the volume o	f B as a percentage of ur working.	f the volume of A .	[4 + 2 0
You mu	ust show all you	ur working.	f the volume of A .	
You mu	ust show all you	ur working.		
You mu	ust show all you	ur working.		
You mu	ust show all you	ur working.		



9. The diagram below shows an equilateral triangle *ABC* with AB = (4x - 7) cm.

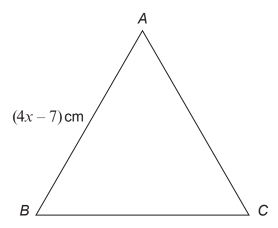


Diagram not drawn to scale

The perimeter of the triangle is 27cm . Calculate the value of x .	[3]
	••••••
	•••••
	••••••
	•••••



10.	A box contains many discs, identical in shape and size.
	A picture of one of four Welsh castles is printed on each disc.

(a) A disc is chosen at random from the box.
 Complete the table below to find the probability of choosing a disc showing Dinefwr Castle.

Picture	Caernarfon Castle	Harlech Castle	Rhuddlan Castle	Dinefwr Castle	
Probability	0.36	0.12	0.24		
					······································
					······································
In the box, the How many o	nere were 522 disc of the discs showe	cs showing a picto d a picture of Har	ure of Caernarfon lech Castle?	Castle.	[2]
	Probability In the box, tl	Probability 0.36 In the box, there were 522 disc	Probability 0.36 0.12 In the box, there were 522 discs showing a pictor.	Probability 0.36 Castle Castle O.12 O.24	Probability 0.36 0.12 0.24 In the box, there were 522 discs showing a picture of Caernarfon Castle.

11.	(a)	(a) Calculate $\frac{145\cdot3}{(12\cdot4-9\cdot8)^3}$, giving your answer correct to 3 significant figures.					
	(b)	Calculate th	ne reciprocal of 47,	giving your ansv	wer correct to 4 o	decimal places.	[2]
12.	Circle	e the correct	answer in each of	the following.			
	(a)	Which of the	e following values 18°	cannot be an ex	kternal angle of a	a regular polygon? 72°	[1]
	(b)	(b) An arrow on a spinner is facing north. It is turned clockwise through an angle of 1530°. In which direction will the arrow now be facing?					[1]
	N	lorth	East	South	West	None of these	
	(c)		n a bearing of 100 bearing of point <i>B</i>				[1]
		260°	100°	280°	180°	80°	



13.	A solution of the equation	
	$x^3 - 7x - 51 = 0$	
	lies between 4 and 5.	
	Use the method of trial and improvement to find this solution correct to 1 decimal place. You must show all your working. [4]]
		•
		•



14.	(a)	The highest common factor (HCF) of 30 and 75 is the square root of a number. What is the number?	[2]	Examinei only
	(b)	The cube root of 32.768 is $33\frac{1}{3}$ % of a number. What is the number?	[2]	



15. PQR is a right-angled triangle, as shown below. $PQ = 1.41 \,\text{m}$ and $PR = 0.89 \,\text{m}$. R 0.89 m 1.41 m Diagram not drawn to scale Calculate the length of QR. [3]



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16.	Visitors to the top of Snowdon can either walk up the mountain or take the mountain railway from
	Llanberis.

On a particular day, a visitor to the top of Snowdon is chosen at random.

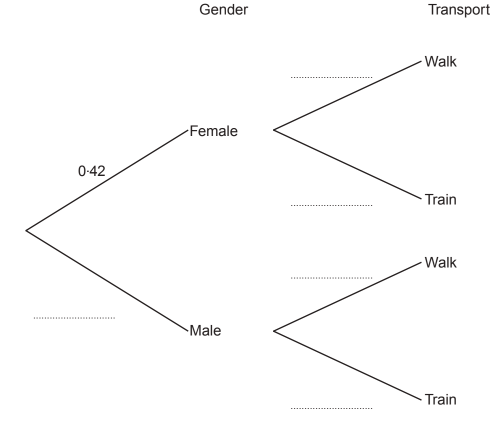
The probability that this person is female is 0.42.

The probability that this person took the train is 0.35.

The decision to walk or take the train is independent of gender.

(a) Complete the tree diagram shown below.

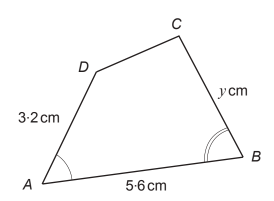
[3]

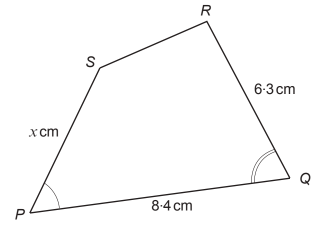


(b)	The person chosen at random receives a gift voucher. What is the probability that this person is female and travelled up the mountain by train	า? [2]
		· · · · •
		.
		.
		.

Examiner only

17. The diagrams below show two similar shapes, ABCD and PQRS.





Diagrams not drawn to scale

l	[2]
]	[2]
	[2]
	[2]



(c) Expla	ain clearly why the following statement cannot be true.	[2]
	'The length of ${\it CD}$ is 3.9 cm and the length of ${\it RS}$ is 6.5 cm'.	



18. A rectangle of length 12 cm and width (2x - y) cm has an area of 72 cm².

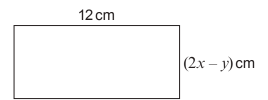


Diagram not drawn to scale

KLMN is a kite where KL = 3x cm and LM = y cm.

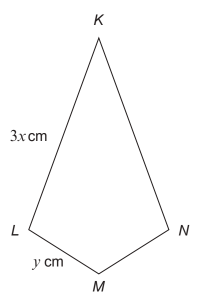


Diagram not drawn to scale

The perimeter of the kite $KLMN = 33 \, \text{cm}$.

Calculate the values of x and y.

You must show all your working. Do not use a trial and improvement method.	[5]



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19. ABC and CDE are two right-angled triangles.

In triangle ABC, $AB = 6.5 \, \text{cm}$ and $BC = 10.4 \, \text{cm}$. In triangle CDE, $CE = 9.4 \, \text{cm}$.

$$B\widehat{C}E = 22^{\circ}$$
.

$$A\widehat{C}B = x^{\circ}$$
.

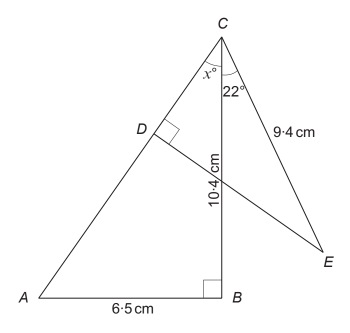


Diagram not drawn to scale

Calculate the V			[3]



(b) Hence find t	ne length of DE.	[3]
	END OF PAPER	
	END OF TAILE	



Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examine only

