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Surname	

Centre Number Candidate Number

0

First name(s)

# GCSE



3310U40-1

THURSDAY, 5 NOVEMBER 2020 - MORNING

#### MATHEMATICS – NUMERACY UNIT 2: CALCULATOR-ALLOWED INTERMEDIATE TIER

1 hour 45 minutes

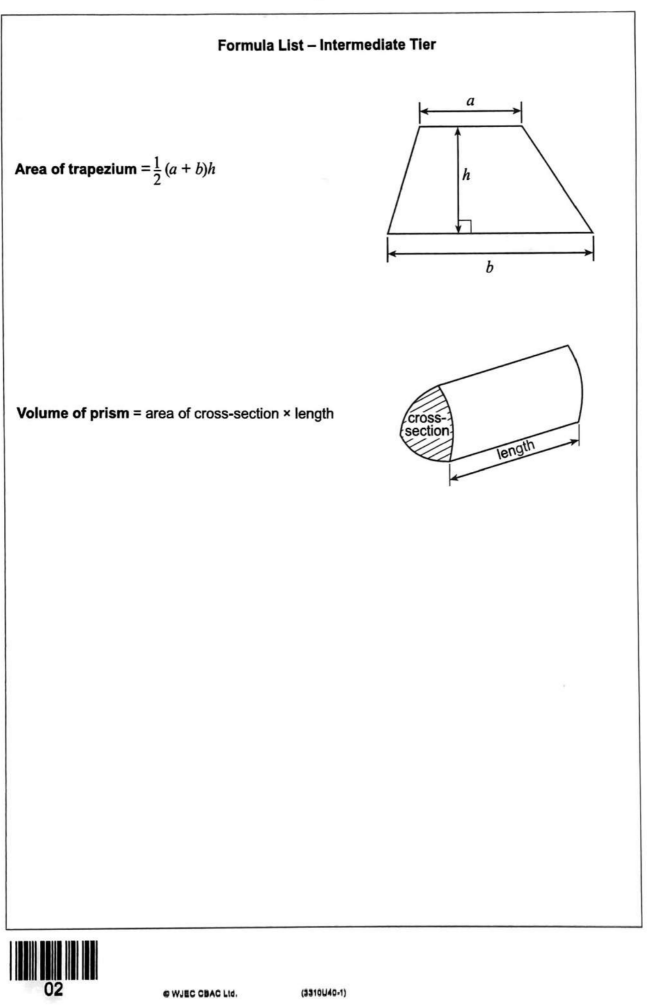
	For Ex	aminer's us	se only
ADDITIONAL MATERIALS	Question	Maximum Mark	Mark Awarded
A calculator will be required for this paper. A ruler, a protractor and a pair of compasses may be required.	1.	5	
······, -······························	2.	7	
INSTRUCTIONS TO CANDIDATES	3.	7	
Use black ink or black ball-point pen. Do not use gel pen or	4.	10	
correction fluid.	5.	3	
You may use a pencil for graphs and diagrams only. Write your name, centre number and candidate number in	6.	6	
the spaces at the top of this page.	7.	7	
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.	11	
written on the additional page.	10.	4	
Take $\pi$ as 3.14 or use the $\pi$ button on your calculator.	11.	6	
INFORMATION FOR CANDIDATES	12.	6	
You should give details of your method of solution when	13.	4	
appropriate.	Total	80	
Unless stated, diagrams are not drawn to scale. Scale drawing solutions will not be acceptable where you			

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 **2**, the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.





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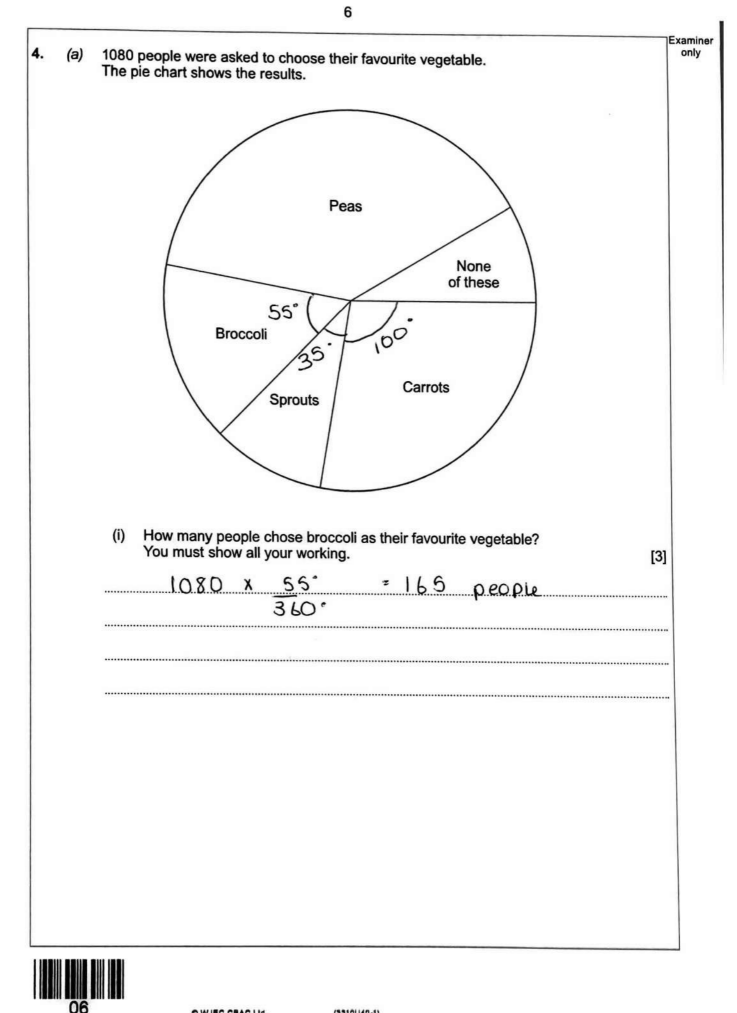
3310U401 03

Examiner only Maldwyn sells flags, scarves and hats outside a stadium. 1. At the end of a football match, Maldwyn sells his remaining flags, scarves and hats at sale prices. (a) Flag Scarf £8.50 each Was £4.97 Buy 2 and get **26% off** the total price Now  $\frac{3}{7}$  off in the sale [2] Calculate the sale price of a scarf. (i) £2.84 = 97 4. ..... ..... Calculate the cost of buying two flags in the sale. [2] (ii) 2× 主 8 50 = 上17 ...... ..... £12.58 17 × 0.74 τ 走 ...... Before the sale, a hat cost £3.99. (b) In the sale, the hat costs £2.66. By what fraction has the cost of the hat been reduced? [1] Circle your answer. 3 4 12 23 14

luw buys peanuts to feed the le finds the following prices fo		
Bird Feast £16.20 for 12·55kg	Cheep Feed £32 for 25kg	Kind to Birds £15.60 for 12 kg
Vhich of the above options is t fou must show all your working	g.	[5 + 2 OCW]
J		
	16.2 - 12.55	
Cheep peed -	32 - 25 - 2	£1.28
kind to buils -	» 13.6 ÷12	2 E1.30
Cheop 4	Pood is the best	value for
Cheop y money	<u>Pood</u> is the best	value for



Dewi	e are 34 pupils ir i carried out a su	class 10A. rvey to find ou	t how many of th	ese pupils take	e part in swimm	ing, running
	udo. isplayed his resu	lts in a Venn di	iagram, as show	n below.		
	3	Swimmir	ng R 9 5 4 3 1 2 Judo	unning 6 4		
(a)	How many of th Circle your ans 1		ss 10A take part	in both judo an 3	d running? 21	[1]
(b)	How many of th Circle your ans 9		ss 10A take part 14	in swimming? 3	21	[1]
(c)	How many of th Circle your ans 9	ne pupils in cla	ss 10A <b>do not</b> ta 20	ke part in judo?	15	[1]
(d)	Calculate the p running or judo Give your answ	ver correct to 1				[4]



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7 Examiner only (ii) How many more people chose carrots than chose sprouts as their favourite vegetable? You must show all your working. [3] carrols = 100° 39 Spiouts = 195 people. 1080 X (100-35) 360 420 people selected peas as their favourite vegetable. (b) They were asked which they preferred: fresh peas, frozen peas or tinned peas. Of these 420 people,  $\frac{3}{14}$  said they preferred fresh peas. Twice as many people preferred frozen peas to tinned peas. How many of these people preferred frozen peas? [4] 40 people 2 esh = 14 90 = 330 people prefer frozen + times 420  $\frac{2}{2}$  = 220 people prefer frozen.



Maths Made Ea

Examiner only

 Each week in Ysgol Derwen, the headteacher calculates the mean attendance for each class. This is the mean number of half-days per week that students have attended school from Monday to Friday.

There are 5 classes in Year 11.

The headteacher has partially completed a table recording Week 1 attendance for each class in Year 11, as shown below.

Class	Number of pupils	Total number of half-days attended in Week 1	Mean attendance for the 10 half-days in Week 1
11A	28	238	8.5
11B	25	185	7.4
11C	32	304	9.5
11D	30	270	9.0
11E	25	165	6.6
Total	140	1162	

Complete the table.

Hence calculate the overall mean attendance for all of Year 11 in Week 1 at Ysgol Derwen. You must show all your working. [3]

 $x 7. \mu = 185$ B -9 29 304 9.5 -32 165 -125 × 6.6 = 118 Total year 11 = 140 ..... mean = 1162 = 140 = 8.3 ..... Overall mean attendance for all of Year 11 is 8.2



3310U401 09

Band	Taxable income	Tax rate	
Personal Allowance	Up to €4000	0%	
Basic rate	€4000 to €10 000	15%	
Higher rate	over €10000	22%	
You must show all yo	-	t the basic rate.	[2
E	6000 x 0.15	÷€900	
(h) Calculate Simono's	4 1 4 - L 10 L - 4		
You must show all yo	otal tax bill last year. our working.		[4
You must show all yo	D		[4
You must show all yo personal $\rightarrow$ C asic $\rightarrow \in 900$	Dur working.		[4
You must show all yo personal $\rightarrow$ C asic $\rightarrow \in 900$	D		[4
You must show all yo personal → C asic → €900 Digner → €20	our working. D D D D D D D D D D D D D D D D D D D		
You must show all yo personal → C asic → €900 Digner → €20	our working. D D D D D D D D D D D D D D D D D D D	E 4400	
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You must show all yo personal → C asic → €900 oigner → €20 To	our working. D D D D D D D D D D D D D D D D D D D	E 4400	



	Exar
In May 2018, the population of Wales was approximately 3 150 000. Of this population, approximately 286 500 people were aged 75 or over.	0
In May 2018, a survey in Wales found the following:	
<ul> <li>85% of the population of Wales used the internet,</li> <li>99% of people aged 16 to 24 used the internet,</li> </ul>	
<ul> <li>40% of people aged 75 or over used the internet.</li> </ul>	
(a) In May 2018, how many people in Wales did not use the internet?	[2]
3150000 × 0.15 = 472500 people	
(b) Of all the internet users in Wales in May 2018, what percentage were aged 75 or ov	er?
Give your answer correct to 2 significant figures. You must show all your working.	[5]
Internet users = 3130000 X0.85	
<sup>2</sup> 2677500	
<u> </u>	
and Ze + 100 th And a	
aged 75 + 2047/7/80/0/x 286500 × 0.4 = 114600	
286500 x 0.4 = 114600	
$100 \times 114600 = 4.3^{\circ}/.$	
2677500	
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In	Cuba, urban gardens are used for food production.	E
	1 acre ≈ 0.00405 km <sup>2</sup>	
35	000 acres of urban gardens in Cuba produced 3.4 million tonnes of food in 2002.	
Ca Yo	alculate the number of tonnes of food produced per km <sup>2</sup> in urban gardens in Cuba in 2002. ou must show all your working. [4]	
	convert to um <sup>2</sup> ;	
	35000 × 0.00 405 = 141.75 km²	
	food procluced per km. 3,400,000 - 141.75	
	= 23986 tonnes	

he N ith 7 erna	Ionaco Grand F '8 laps of the tra ando Alonso wo	rotations per mir Prix is the shorte ack and a total di n the Monaco G	st Formula One istance of 260-5 rand Prix in 200	km.		
e co 'a)		ce with an average following statements		5·552 km/h.		
-		f Formula One d		234	mph.'	[2]
	375	÷16=	234			
(b)	Give your ans	nso's average lap wer in minutes. w all your workin		07 Monaco Grar	nd Prix.	[4]
2	60.5km	total di	stance	= <u>521 k</u>	n per lap	
				156		
	<u>521</u>	- 125	5.552 -	0.215	knowhat	
	151			}.	-ime per iap n hours	
	0.215	X 60 -	1.288	minute	S	
(c)	Which numbe Circle your ar	er from the list be iswer.	low would corre	ectly complete the	e following statemer	nt? [1]
	'Formula One	e engines are lin	nited to2	<u>50</u> rot	ations per second."	
	900000	250	300	4.17	54 million	

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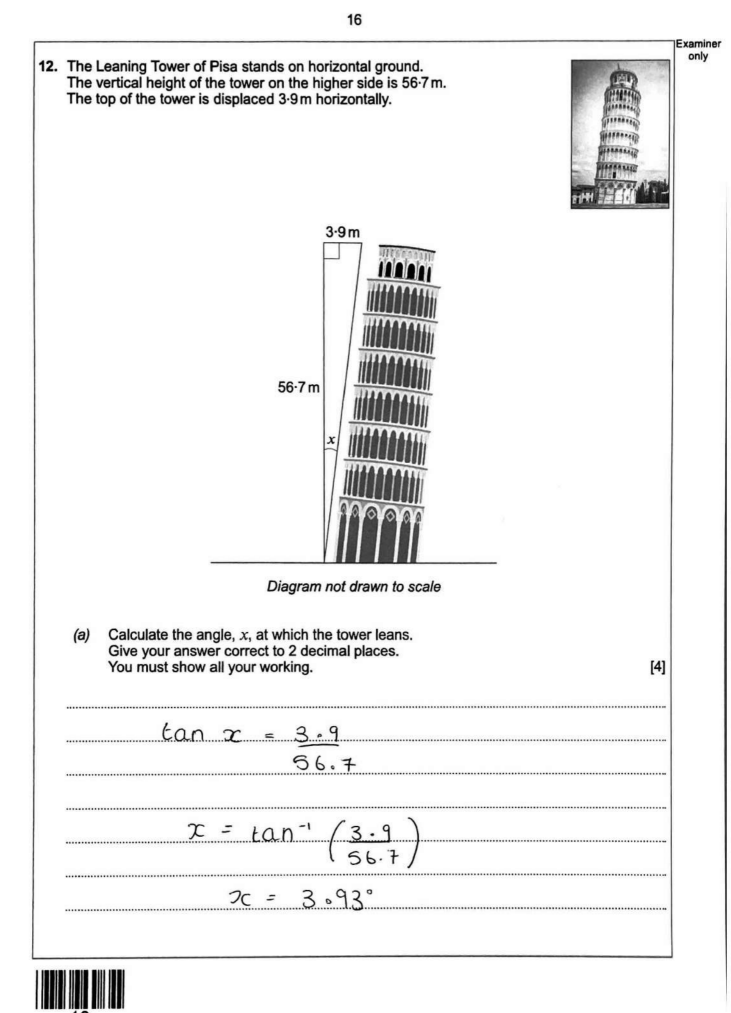
(d) Ty	<ul> <li>/pical exchange rates in 2018 were as follows.</li> <li>£1 = 1.38 US dollars</li> <li>£1 = 1.14 euros</li> </ul>	TExam on
	2018, the average annual cost of running a Formula One race team was 250 million S dollars.	
С	omplete the following statement.	
	'In 2018, the average <b>monthly</b> cost of running a Formula One race	
	team was	
Y	ou must show all your working. [4]	
250	) million	-
Con	vert to euxos:	
to £	$-12500$ $\div 1.38 = \frac{12500}{69}$	
to f	$-1 \frac{12500}{69} \times 1.14 = \frac{4750}{23}$	
<u></u>	<u>6</u> .9 <u>7.</u>	-
		-
13	© WJEC CBAC Ltd. (3310U40-1) Turn ov	er.

Exa o
[4]

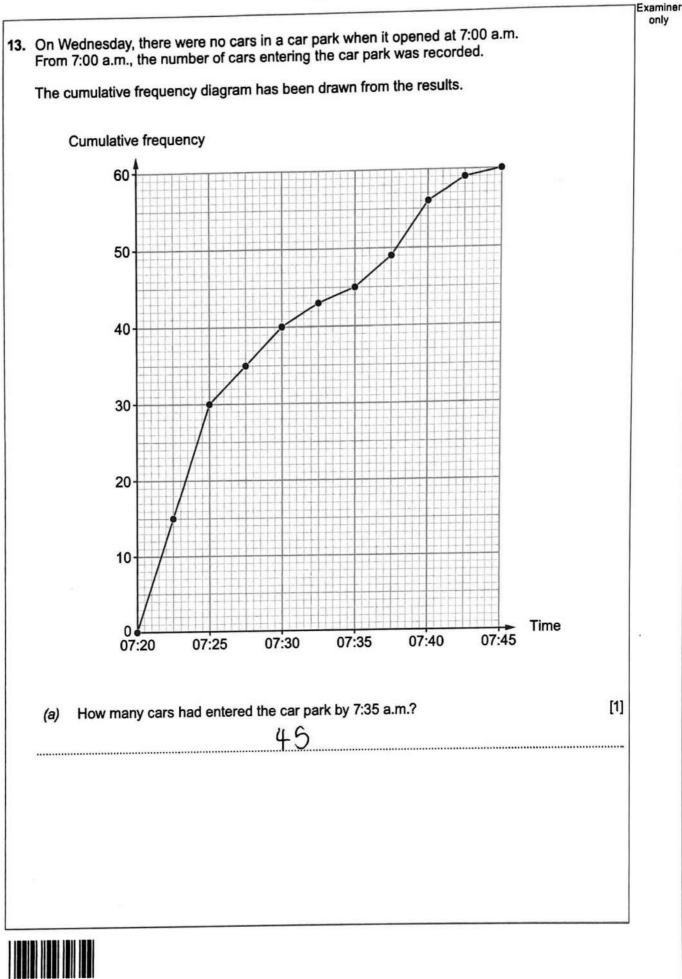


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Examiner only In March 2014, there were an estimated 6550000000 two pence coins in circulation. 11. (a) Calculate the value of these 2p coins in pounds (£). Give your answer in standard form. [3] You must show all your working. in £1, 50 2p coins ..... 6 550 000 000 + 50 ..... × 108 1.31 The 2p coin is made from a mixture of metals. (b) It has a diameter of 25.9 mm and a thickness of 2.03 mm. The 2p coin can be considered to be a cylinder. Calculate the volume of metal in a 2p coin. [3] TTr2 x thickness  $(25.9)^2 \times 2.03$ 3 1069.5mm Ξ

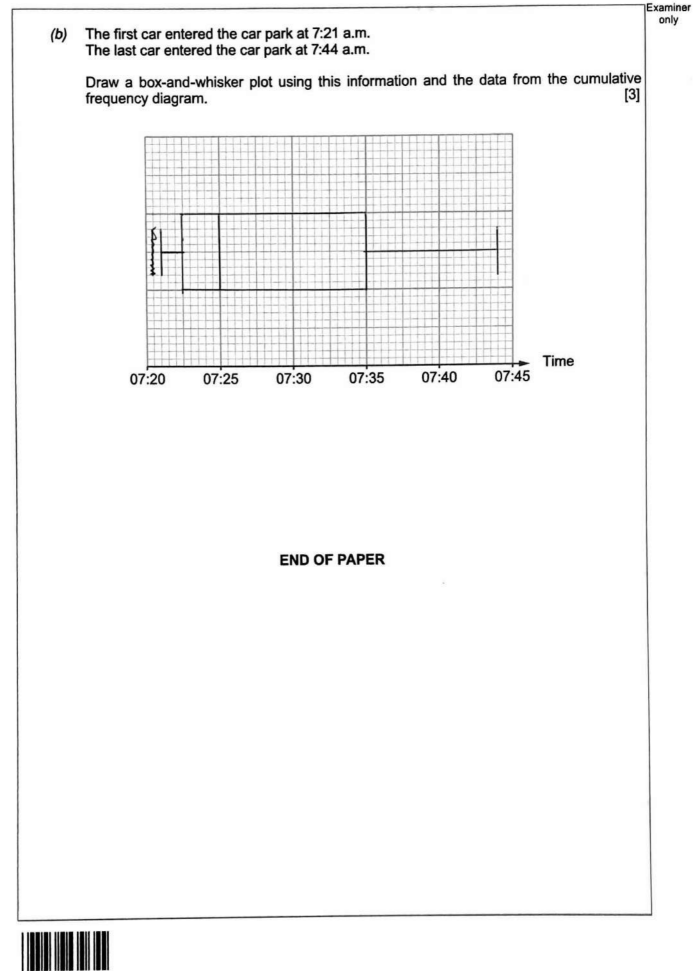


<ul><li>(b) Ceri plans to make a poster that is mathematically similar to the Leaning Tower of</li></ul>	Pisa.
9:36 cm Height of the poster	
Diagram not drawn to scale	
Calculate the height of the poster Ceri plans to make.	[2]
$\frac{56.7 \times (9.36)}{(3.9)} = 136.08 \text{ cm}$	
<u>\</u> 3.1/	



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