Surname	Centre Number	Candidate Number
First name(s)		0



### **GCSE**

3310U50-1



## FRIDAY, 20 MAY 2022 - MORNING

# MATHEMATICS – NUMERACY UNIT 1: NON-CALCULATOR HIGHER TIER

1 hour 35 minutes

#### **ADDITIONAL MATERIALS**

The use of a calculator is not permitted in this examination. A ruler, a 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 additional page at the back of the booklet. Question numbers must be given for the work written on the additional page.

Take  $\pi$  as 3·14.

	Iviark	Awarded
1.	6	
2.	5	
3.	6	
4.	6	
5.	10	
6.	2	
7.	6	
8.	9	
9.	7	
10.	13	
Total	70	

For Examiner's use only

Maximum

Question

Mark

#### 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.

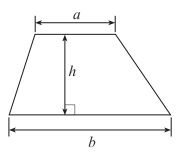
The number of marks is given in brackets at the end of each question or part-question.

In question **4**, the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.

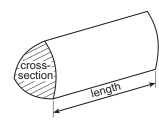


#### Formula List - Higher Tier

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



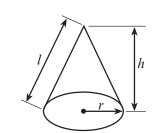
Volume of prism = area of cross-section × length



Volume of sphere =  $\frac{4}{3}\pi r^3$ Surface area of sphere =  $4\pi r^2$ 



Volume of cone =  $\frac{1}{3}\pi r^2 h$ Curved surface area of cone =  $\pi r l$ 

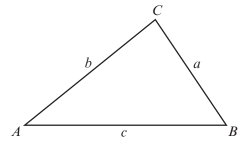


In any triangle ABC

Sine rule 
$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$$

**Cosine rule** 
$$a^2 = b^2 + c^2 - 2bc \cos A$$

Area of triangle = 
$$\frac{1}{2}ab \sin C$$



## The Quadratic Equation

The solutions of  $ax^2 + bx + c = 0$  where  $a \ne 0$  are given by  $x = \frac{-b \pm \sqrt{(b^2 - 4ac)}}{2a}$ 

$$x = \frac{-b \pm \sqrt{(b^2 - 4ac)}}{2a}$$

#### **Annual Equivalent Rate (AER)**

AER, as a decimal, is calculated using the formula  $\left(1+\frac{i}{n}\right)^n-1$ , where i is the nominal interest rate per annum as a decimal and n is the number of compounding periods per annum.



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. (a)	People travel by bus or by train from Hiraddug Station. On Tuesday, 420 people travelled by bus from the station. The ratio of the number of people travelling by bus to the number of people travelling by train was 20:17.
	Calculate the number of people who travelled by train from the station on Tuesday. [3]
•••••	
<u></u>	
<u></u>	
(b)	The price of a ticket to travel by bus to Glaswen Station has increased by 5% in each of the last 2 years.  Two years ago, the price of a ticket was £4.
	Calculate the current price of a ticket. [3]
•••••	
•····	
•····	



# **2.** (a) Gwyn is making some packs. Each pack contains one nut, one bolt and one washer.

To make up these packs, Gwyn buys:

- some boxes that contain 30 nuts each
- some boxes that contain 5 bolts each
- some boxes that contain 25 washers each.

Gwyn wants to buy the **least possible number of boxes** so that, in making up the packs, he uses **all** of the nuts, bolts and washers he has bought.

to buy. You must sh	now all your working.		[3]
		Number of boxes needed	
	Nuts (30 in each box)	boxes	
	Bolts (5 in each box)	boxes	
	Washers (25 in each box)	boxes	
o) Each washe Calculate th	er has a thickness of 2 mm, correct to e greatest possible thickness of a sta	the nearest 0·5 mm. ack of 6 washers.	[2]



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3310U501

OrenVit is a company that produces bottles of orange juice. The company uses only bottles with a capacity of one litre. 3.

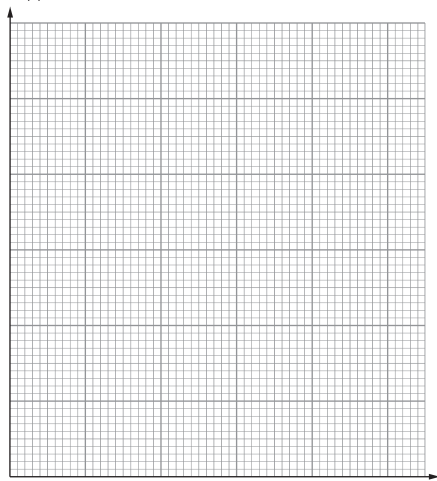
Each day, the cost of producing bottles of orange juice is as follows:

Fixed charge for use of equipment	£10
Cost of ingredients	80p per bottle
Cost of empty bottles with labels	20p per bottle

Draw a graph to show the total daily cost of producing between 0 and 100 bottles of (a) orange juice.
Use the graph paper below.

[3]

Cost (£)



Number of 1-litre bottles



(b)			es 1750 <b>pints</b> o lucing this quan			oottles.	[3]
accui	racy in writing.		essed on the qu			communication ar	nd
water The r	rtaps. rectangular stic	ker shown b	pelow warns of hearea of 42 cm <sup>2</sup> .		тріасец пеаг	H,	
			This water	is hot		Diagram not drawn to scale	
			cally similar to the sticker, with sca		r.		
	This	wat	er is	hot		Diagram no drawn to sca	
	ulate the length must show all y		ith of the larger	sticker.		[4 + 2 OC	cw]
•••••							
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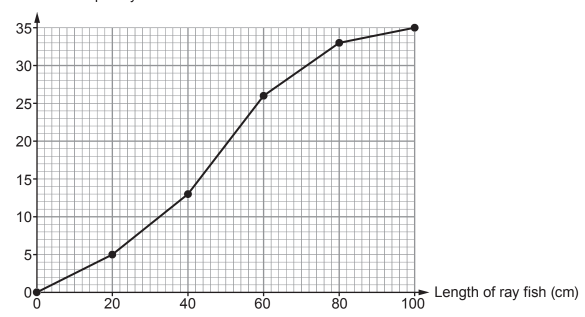
[1]

5. (a) An aquarium has 35 ray fish.

The cumulative frequency graph shows information about the lengths of these ray fish.



Cumulative frequency



Use the cumulative frequency diagram to give the best estimates for the answers to the following questions.

What is the median length of these ray fish?

• • • • • • • • • • • • • • • • • • • •		
	cm	
(ii)	How many of these ray fish have lengths greater than 72 cm?	[1]
•••••		



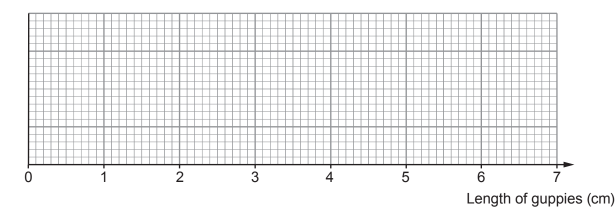
(b) The aquarium also has guppies. The table shows information about the length of the guppies in a sample of 60 guppies.



Minimum	Range	Median	Lower quartile	Interquartile range
1.6 cm	5·2 cm	3·2 cm	2·4 cm	3·4 cm

(i) Draw a box-and-whisker plot of this data on the grid below.

[4]



(ii) How many of the sample of 60 guppies have a length greater than or equal to 2.4 cm?

[2]

(c) A carp was weighed in November 2021.
 It was weighed again in April 2022.
 The carp had a mass of 9.9 kg in April 2022.
 Between these dates, the mass of the carp increased by 10%.



Calculate the mass of the carp in November 2021.

[2]



6.	The surface area of the Earth is 510 million km <sup>2</sup> . Write this area in standard form.	[2]

7. Tregareth Zoo has a large glass enclosure for reptiles.

The enclosure consists of a hollow rectangular-based pyramid sitting on top of a cuboid, as shown below.

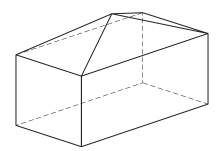
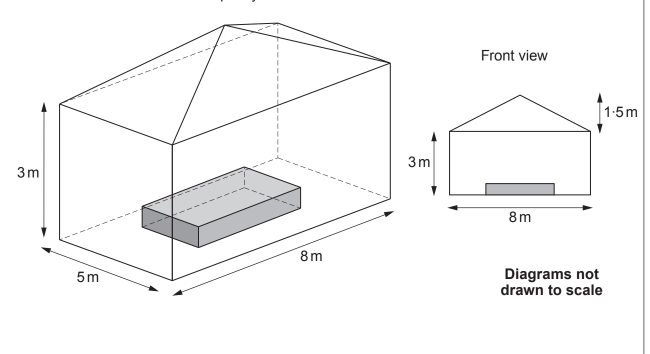


Diagram not drawn to scale

The enclosure is to be modified by placing a wooden cuboid onto the base. This cuboid will reduce the capacity of the enclosure.







only

Examiner only

(a)			e sold are are <b>too s</b>								<b>J</b> - (
U	10	20	30	40	50	50	70	υυ	;		ight (
0	10	20	30	40	50	60	70	80		90	10
.2											
.4											
-6-											
-8-											
1-											
·2											
.4											
-6-											
H											
-8-											
$\pm$											



Examiner only

	(b)									
(ii) Calculate the inter-quartile range of the heights of the 80 trees.		(i)	What is the Circle your	e median height answer.	t of the 80 tree	s?				
			47·5 cm	48 cm	50 cm	55 cm	60 cm			
		(ii)	Calculate t	he inter-quartile	e range of the I	neights of the 8	0 trees.			
		••••								

	14	
a)	Medi-Cap is a company that makes hollow spherical capsules for medicine.	Ex
	One of its spherical capsules has a volume of $128\pi\text{mm}^3$ .	
	Calculate the radius of this capsule. Give your answer in the form $a\sqrt[3]{12}$ , where $a$ is an integer. You must show all your working. [4]	.]
		a) Medi-Cap is a company that makes hollow spherical capsules for medicine. One of its spherical capsules has a volume of $128\pi\text{mm}^3$ . Calculate the radius of this capsule.



(b) Medi-Cap also makes another shape of capsule, called a Bullet capsule.



These capsules are in the shape of two hollow hemispheres attached to each end of a hollow cylinder, as shown below.

The diameter of the cylinder, and of each hemisphere, is 8 mm.

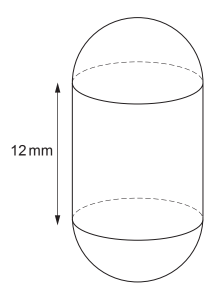


Diagram not drawn to scale

[3]

To make a capsule easier to swallow, the exterior surface is coated with a glaze. Calculate the surface area that is covered by the glaze. Give your answer in terms of  $\pi$  in its simplest form.

10.	Eliska competed in an indoor cycle race. The speed-time graph below shows Eliska's speed during the first 8 seconds of her race.							
	Speed (m/s)							
	15							
	10-							
	5							
	0	Ó	Ż	4	6	8	➤ Time, t (seconds)	
	(a) Estimate the greatest acceleration that Eliska achieved during the race.  Give your answer in its simplest form.				during the f	e first 8 seconds of her [4]		
	(b) Eliska's initial Write 0.72 as			/2m/s <sup>-</sup> .			[2]	
				•••••				



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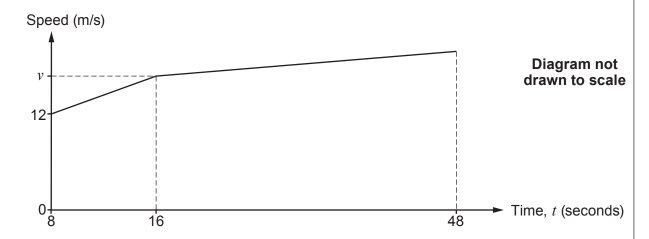
(c) Use the trapez	d during the first 8 se	econds of the race.	dth to estimate the dist	[3]



[4]

(d) The speed-time graph below shows Eliska's speed from t = 8 seconds to t = 48 seconds.

The graph shows that her speed increased at a constant rate from t = 8 to t = 16, and at a different constant rate from t = 16 to t = 48.



Eliska's speed at t = 48 was 1 m/s faster than her speed at t = 16. From t = 8 to t = 48, Eliska travelled 550 m. Form and solve an equation to calculate Eliska's speed at time t = 16 seconds.

• • • • • • • • • • • • • • • • • • • •	 	 	
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