First name(s)

Number

Candidate Number 2



### GCE AS/A LEVEL

2420U10-1

THURSDAY, 18 MAY 2023 - AFTERNOON

### PHYSICS – AS unit 1 Motion, Energy and Matter

1 hour 30 minutes

For Examiner's use only				
Question	Maximum Mark	Mark Awarded		
1.	7			
2.	11			
3.	15			
4.	6			
5.	11			
6.	11			
7.	10			
8.	9			
Total	80			

#### **ADDITIONAL MATERIALS**

In addition to this paper you will require a calculator and a Data Booklet.

#### 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 questions.

Write your answers in the spaces provided in this booklet. If you run out of space use the additional page(s) at the back of the booklet taking care to number the question(s) correctly.

#### INFORMATION FOR CANDIDATES

The total number of marks available for this paper is 80.

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

The assessment of the quality of extended response (QER) will take place in question 4.









<ul> <li>Tomos and Jerry wish to determine the material from which a ball bearing is made. They both decide to determine the density of the metal of the ball bearing. However, they choose different methods.</li> <li>Tomos' method:</li> <li>Tomos uses digital callipers to measure the diameter of the ball bearing. He then uses a digital bearing the ball bearing. He then uses a digital bearing bearing to determine the mass of the ball bearing. He obtains the following values:</li> </ul>	on
<b>Tomos' method:</b> Tomos uses digital callipers to measure the diameter of the ball bearing. He then uses a digital balance to determine the mass of the ball bearing. He obtains the following values:	
Tomos uses digital callipers to measure the diameter of the ball bearing. He then uses a digital balance to determine the mass of the ball bearing. He obtains the following values:	
Diameter of ball bearing = $18.76 \pm 0.02 \text{mm}$ Mass of ball bearing = $26.3 \pm 0.5 \text{g}$	
Jerry's method:	
Jerry measures the volume directly by submerging the ball bearing in water in a measuring cylinder. He also uses the same digital balance to determine the mass of the ball bearing and obtains the following values:	
Volume of ball bearing = $3.4 \pm 0.1 \text{ cm}^3$ Mass of ball bearing = $26.3 \pm 0.5 \text{ g}$	
(a) Using Tomos' values:	
<ul> <li>(i) Calculate the volume of the ball bearing in cm<sup>3</sup> and show that its percentage uncertainty is approximately 0.3%.</li> <li>[3]</li> </ul>	
(ii) Hence calculate the density of the ball bearing along with its <b>absolute</b> uncertainty, giving your answer to an appropriate number of significant figures. [4]	



Examiner only

Jerry believes that, since he is measuring the volume directly, the absolute uncertainty in his value of density will be less than that found by Tomos. Determine whether or not (b) he is correct. [2]

The table gives the density of some common metals and alloys. (C)

Metal	Density/gcm <sup>-3</sup>
tin	7.3
stainless steel	7.5
iron	7.9
brass	8.3

Tomos and Jerry use this information to determine the metal from which the ball bearing is made. Explain how Tomos' conclusion differs from Jerry's. [2]

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(b) The diagram shows a person 'skimming' a stone across the surface of a still pond. A magnified view of part of the stone's motion is also shown. [Ignore the effects of air resistance.]



- (i) Calculate  $v_{\rm H}$ , the horizontal component of the velocity, u, given that the time taken for the stone to move from **A** to **B** is 0.40 s. [1]
- (ii) Calculate h, the maximum height achieved by the stone between **A** and **B**. [4]



	(iii)	Calculate the <b>total</b> energy of the stone at height, $h$ , given that it has a mass of 0.10 kg. [3]	Examiner only
(c)	The the v	thrower believes that the stone loses 20% of its energy every time it impacts with water. Investigate whether or not this is true <b>for the impact at B</b> , given the fact that stone's velocity just before impacting the water <b>at C</b> is 3.3 m s <sup>-1</sup> .	
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5.	(a)	Newton's second law of motion is sometimes expressed as $\Sigma F = ma$ . Explain the term $\Sigma F$ , giving an example to illustrate your answer. [2	
	(b)	A crane uses a steel cable to lift heavy objects on a building site. The crane operator is told that the maximum safe lifting force of the crane is 16000N.	
		crane steel cable concrete block	
		(i) A concrete block of mass 1 500 kg is attached to the crane. Calculate the maximum safe upward acceleration of the block. [3	•] •• •• ••
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	<ul> <li>(ii) The crane operator assumes that the crane is safe to lift any load up to 16000 N. Discuss whether or not he is correct.</li> </ul>	Examiner only
(C)	The steel cable has a cross-sectional area of $2.0 \times 10^{-3} \text{ m}^2$ and a Young modulus of $2.0 \times 10^{11} \text{ N m}^{-2}$ . As the concrete block moves <b>upwards</b> the tension in the cable changes depending on whether the block is accelerating, decelerating or moving at constant speed. At one point in its motion the strain in the cable is $3.2 \times 10^{-5}$ . Describe the motion of the block at this point. Explain your answer. [4]	
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(b)	Impa impa is re to ca	act between carriage A and carriage B occurs between 2.8s and 3.0s. Just before act the applied force is removed. State how the graph confirms that the applied moved, and explain why its removal enables you to calculate the momentum give arriage B.	ore force /en [3]
(C)	(i) (ii)	<b>Draw, on the graph opposite</b> , a line showing the momentum of <b>carriage B</b> between 0s and 4s. Hence calculate the speed of <b>carriage B</b> after impact given that its mass is	[3]
		0.16 kg.	[2]
			11
15		© WJEC CBAC Ltd. (2420U10-1) <b>Turn</b> (	over.

	Desc	cription of particle or type of interaction	Name of particle or interaction	n
he quarl	k cor	mbination of this particle is uud.		
The elect	tron a es.	and electron neutrino are examples of this group		
Antibaryo	ons a	re a combination of three of these.		
Veutrino i exclusive	invol to th	vement and quark flavour changes are nis type of interaction.		
(b) A F	An ai partio	ntiparticle has a quark composition of udd. Deter cle. Show your working clearly.	mine its charge and identify the	e [2]
•••••				· · · · · · ·
(C)	(i)	Consider the following hypothetical interaction. $p + n \longrightarrow p + \overline{p} + p + v_e$ The reaction is <b>not possible</b> because it does not	ot obey one or more of the	
(C) 	(i)	Consider the following hypothetical interaction. $p+n \longrightarrow p+\overline{p} + p + v_e$ The reaction is <b>not possible</b> because it does not conservation laws. By considering baryon numbers show which law(s) are obeyed and which are not	ot obey one or more of the er, lepton number and charge, t.	[3]









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