Surname	Centre Number	Candidate Number
Other Names		2



2420U10-1

AS/A LEVEL

PHYSICS – AS unit 1 Motion, Energy and Matter

TUESDAY, 15 MAY 2018 - MORNING

1 hour 30 minutes

For Examiner's use only						
Question	Maximum Mark	Mark Awarded				
1.	8					
2.	19					
3.	10					
4.	12					
5.	10					
6.	12					
7.	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 pencil or gel pen. Do not use correction fluid.

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 continuation page at the back of the booklet taking care to number the question(s) correctly.

INFORMATION FOR CANDIDATES

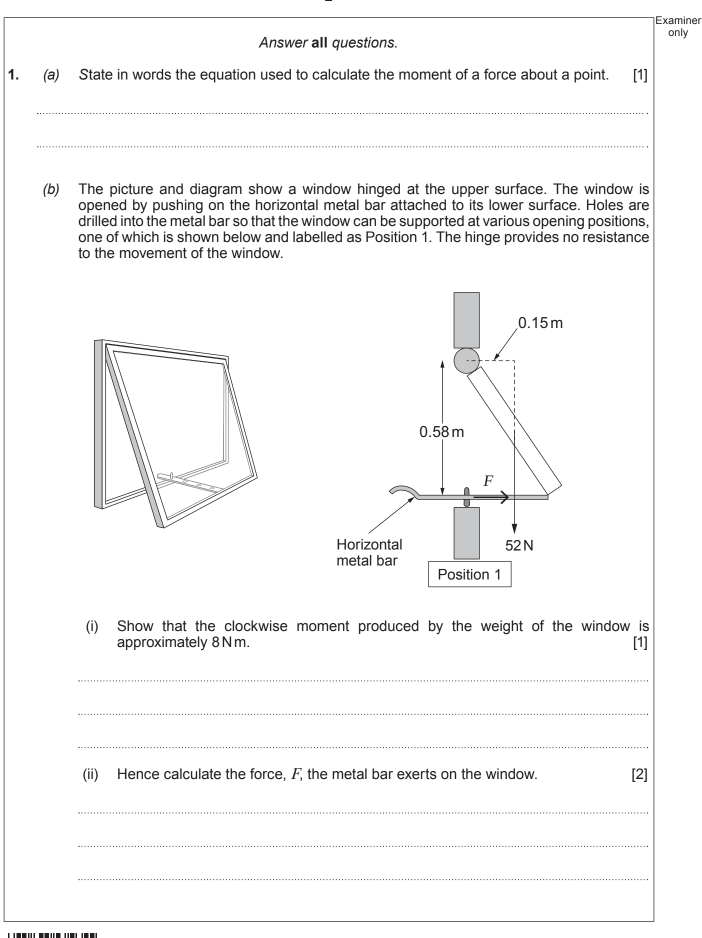
The total number of marks available for this paper is 80.

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 6(a).







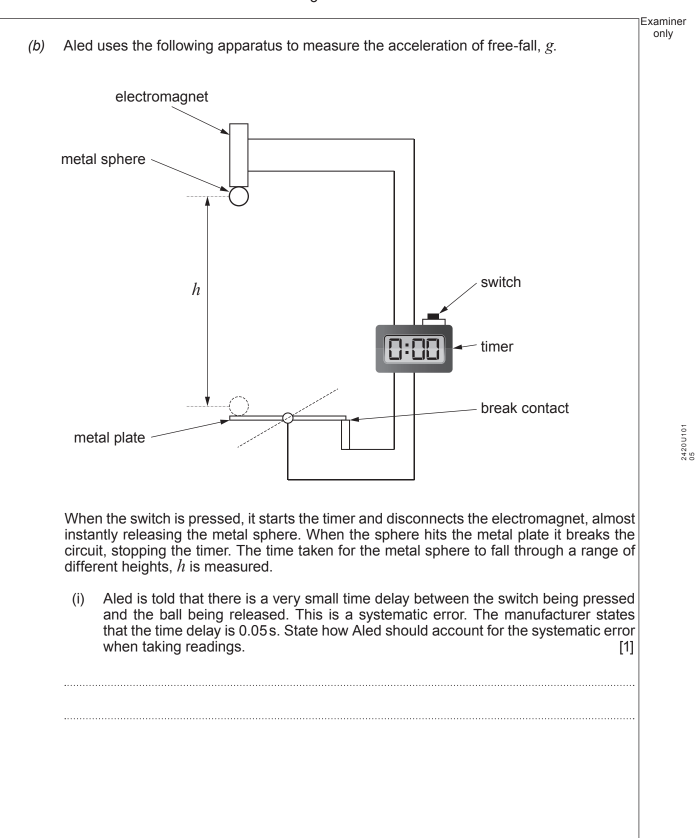


3 Examiner only Tom and Bethan discuss how the force in the metal bar changes with changing positions. (C) Tom thinks that the force in the bar is greater when the window is in Position 2, whereas Bethan believes that the force is greater when the window is in Position 1. Discuss who is correct, giving a detailed explanation in terms of moments. Assume the metal bar is horizontal in both positions. [4] Horizontal metal bar Position 1 Position 2 2420U101 03 8



Examiner only

2.	(a)	The forces acting on a hailstone falling in a horizontal cross-wind can be represented as in the diagram.
		4.0 × 10 ⁻⁴ N
		$> 5.0 \times 10^{-4} N$
		$6.0 \times 10^{-4} \mathrm{N}$
		(i) Calculate the magnitude and direction of the resultant force acting on the hailstone. [3]
		(ii) At a later time, the wind has stopped blowing and the hailstone falls at terminal velocity. In terms of forces, explain why the hailstone is at terminal velocity. [1]





Examiner only

(ii) Aled records his **corrected results (i.e. with the systematic error accounted for)** in the table below. Complete the row for time squared, t^2 giving your answers to an appropriate number of significant figures. [2]

Drop height, <i>h</i> /m	0.40	0.80	1.20	1.60	2.00
Corrected time, <i>t</i> /s	0.27	0.41	0.48	0.58	0.64
Corrected time squared, t^2/s^2					

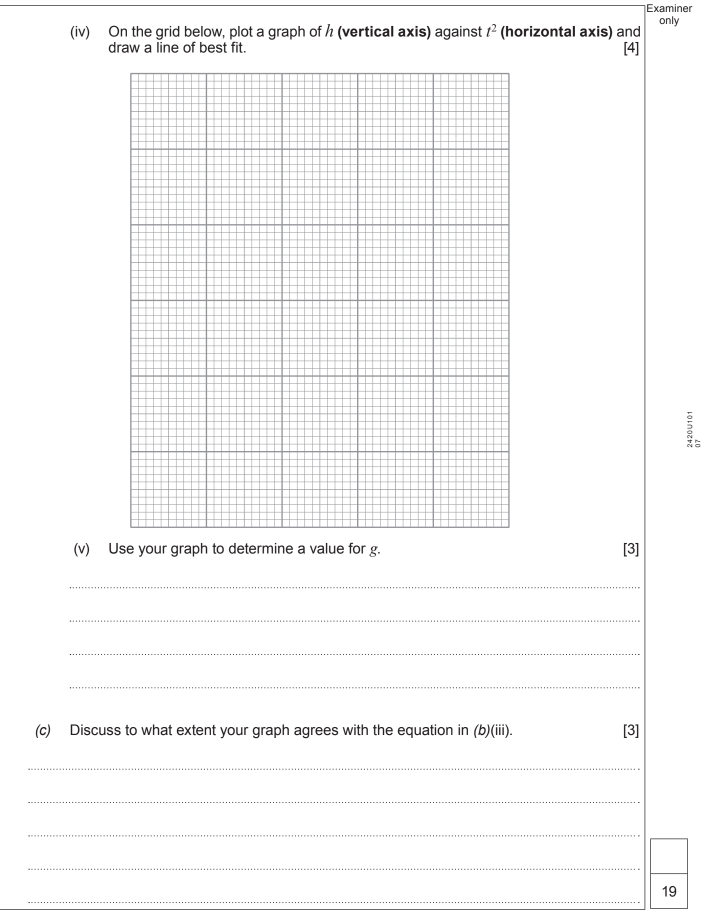
(iii) The following relationship is used to find a value for g:

$$g = \frac{2h}{t^2}$$

Show how this relationship is obtained from an appropriate equation of accelerated motion. [2]









		E	Examine
3.	(a)	Describe a method to investigate the force-extension properties of rubber in the form of an elastic band as it is loaded . You should describe how the extension of the rubber is accurately measured. [3]	only
•			
	(b)	The results from such an experiment for a rubber band of unstretched length 8.0 cm are	
		plotted in a graph. Force / N	
		40	
		30	
		D	
		20	
		C	
		10 B	
		0 10 20 30 40 50	
		A Extension / cm	



	(i)	Calculate the strain in the rubber at point B . [1]	TExai
		Determine the Young modulus of the rubber in the region AB . Assume the band has a total cross-sectional area of 0.050 cm ² . [3]	;
(c)	By re	eferring to the molecular structure of rubber, explain why the gradient at C is less than gradient at D . [3]	1

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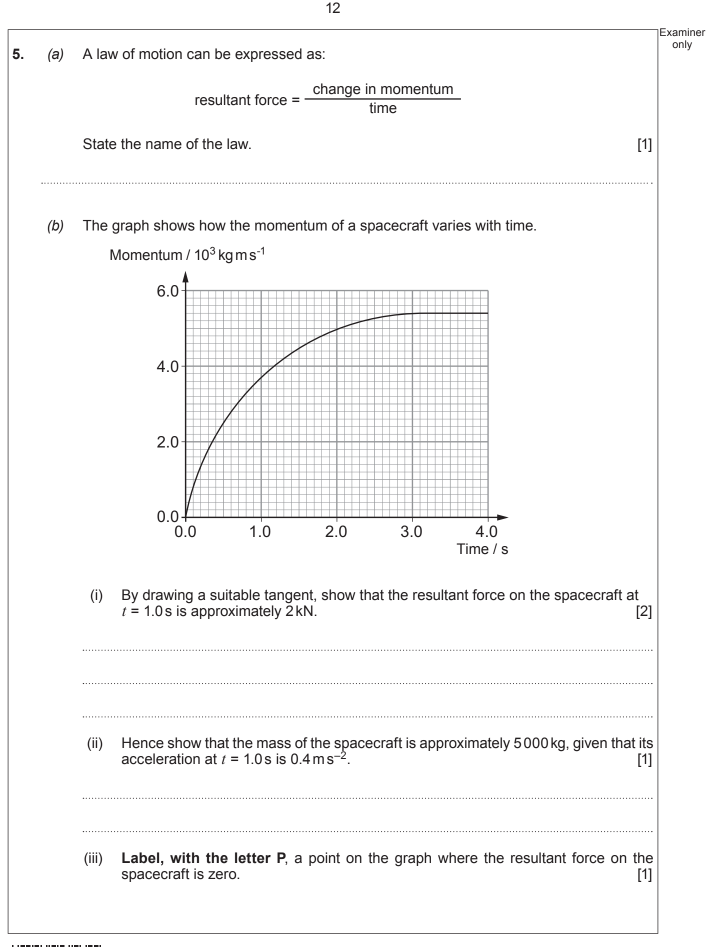
10

Particle	Symbol	Quark combination	Charge/e	Baryon number	
proton	р	uud	+1	1	
delta particle	Δ^{++}	uuu			
electron	e-	no quarks present			
pion	π^-		-1		-
(i) Comp	lete the table				[3]
		the table.			[J]
electron. In t on radioacti protons and	he early 20 th c ve substance electrons has e	fing the properties of a century, Ernest Rutherfor s, discovered the proto been observed by using $- + p \longrightarrow e^- + \Delta^{++} +$ ton number are conserv	rd, carrying out a on. The followin g high energy pa π^-	g interaction be article accelerato	iments etween
electron. In t on radioacti protons and	he early 20 th c ve substance electrons has e	century, Ernest Rutherfolds, discovered the proto- been observed by using $- + p \longrightarrow e^- + \Delta^{++} + \Delta^{++}$	rd, carrying out a on. The followin g high energy pa π^-	a series of exper g interaction be article accelerato	iments etween ors.
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electron. In t on radioacti protons and	he early 20 th c ve substance electrons has e	century, Ernest Rutherfolds, discovered the proto- been observed by using $- + p \longrightarrow e^- + \Delta^{++} + \Delta^{++}$	rd, carrying out a on. The followin g high energy pa π^-	a series of exper g interaction be article accelerato	iments etween ors.
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 Δ⁺⁺ → p + π⁺ (i) Show clearly that both up-quark number and down-quark number are conserved in this decay. [2] (ii) Give two reasons for believing that this decay is a strong force interaction. [2] (ii) Give two reasons for believing that this decay is a strong force interaction. [2] (d) During a press conference, the spokesman for a nuclear research centre was asked the question: 'You have discovered many new particles, none of which have had any discernible impact on society. How do you justify the huge expense of continuing with these experiments?' In response, the spokesman referred to the work of JJ Thomson and Ernest Rutherford. Suggest why the spokesman responded in this way. [2] 	(C)	The	Δ^{++} decays in about 6 $ imes$ 10 ⁻²⁴ s as shown below.	
 (ii) Give two reasons for believing that this decay is a strong force interaction. [2] (iii) During a press conference, the spokesman for a nuclear research centre was asked the question: (You have discovered many new particles, none of which have had any discernible impact on society. How do you justify the huge expense of continuing with these experiments?' In response, the spokesman referred to the work of JJ Thomson and Ernest Rutherford. 			$\Delta^{++} \longrightarrow p + \pi^+$	
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(c)	At $t = 4.0$ s the spacecraft 'docks' (collides) with another stationary spacecraft of		amine only
	At $t = 4.0$ s the spacecraft 'docks' (collides) with another stationary spacecraft of 7000 kg. They join on impact.		
	(i) State the principle of conservation of momentum.	[2]	
	(ii) Calculate the velocity of both spacecraft after colliding.	[3]	
			10



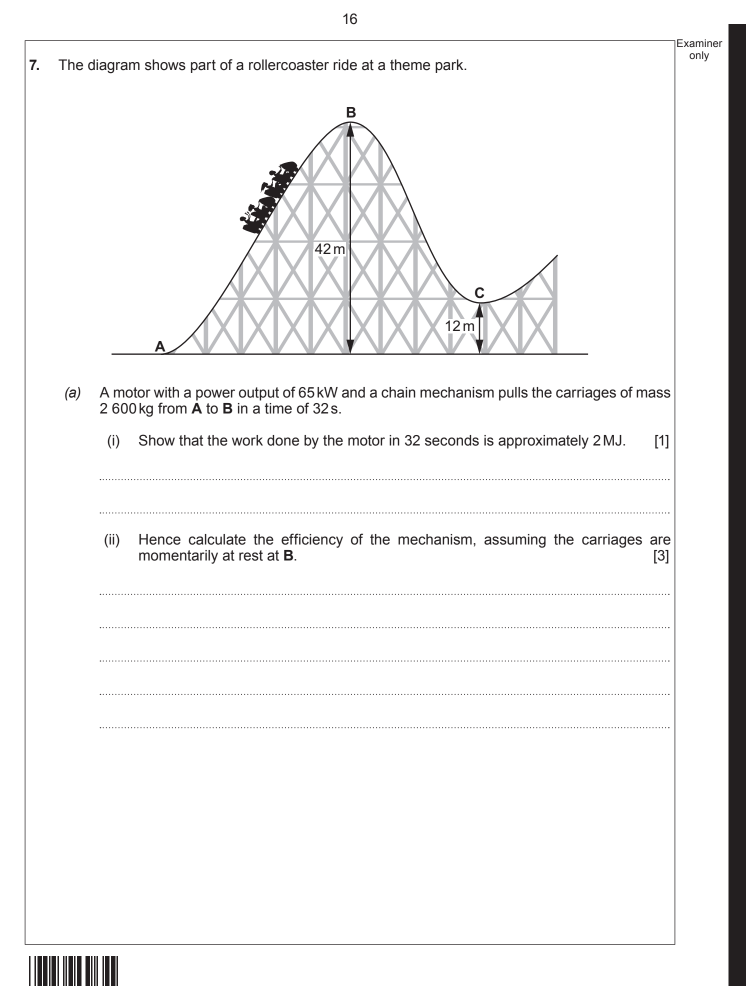
Examiner

6. (a) A blackbody graph of spectral intensity against wavelength for a star is shown. A magnified section, showing the finer detail of the spectrum is also given. An associated line spectrum is also shown.

	Wavelengt	h		
Explain how t	he graph and the spec ents from which it is m	tra can be used t	to provide infor	mation about the sta
and the eleme	ents from which it is m	ade.		[6 QEF



(b)	(i)	Altair is the brightest star in the Aquila constellation. It is 1.58×10^{17} m away, and the intensity of its electromagnetic radiation reaching the Earth is 1.32×10^{-8} W m ⁻² . Show that its luminosity is approximately 4×10^{27} W. [3]	Examiner only
	······		
	(ii)	Calculate Altair's diameter given that its surface temperature is 7 700 K. [3]	
			12
		TURN OVER FOR THE LAST QUESTION	





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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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