Surname	Centre Number	Candidate Number
Other Names		2



GCE AS/A LEVEL – NEW

2420U10-1

PHYSICS – AS unit 1 Motion, Energy and Matter

TUESDAY, 23 MAY 2017 - MORNING

1 hour 30 minutes

For Examiner's use only					
Question	Maximum Mark	Mark Awarded			
1.	14				
2.	13				
3.	13				
4.	11				
5.	14				
6.	9				
7.	6				
Total	80				

ADDITIONAL MATERIALS

In addition to this examination 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(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 Q7.

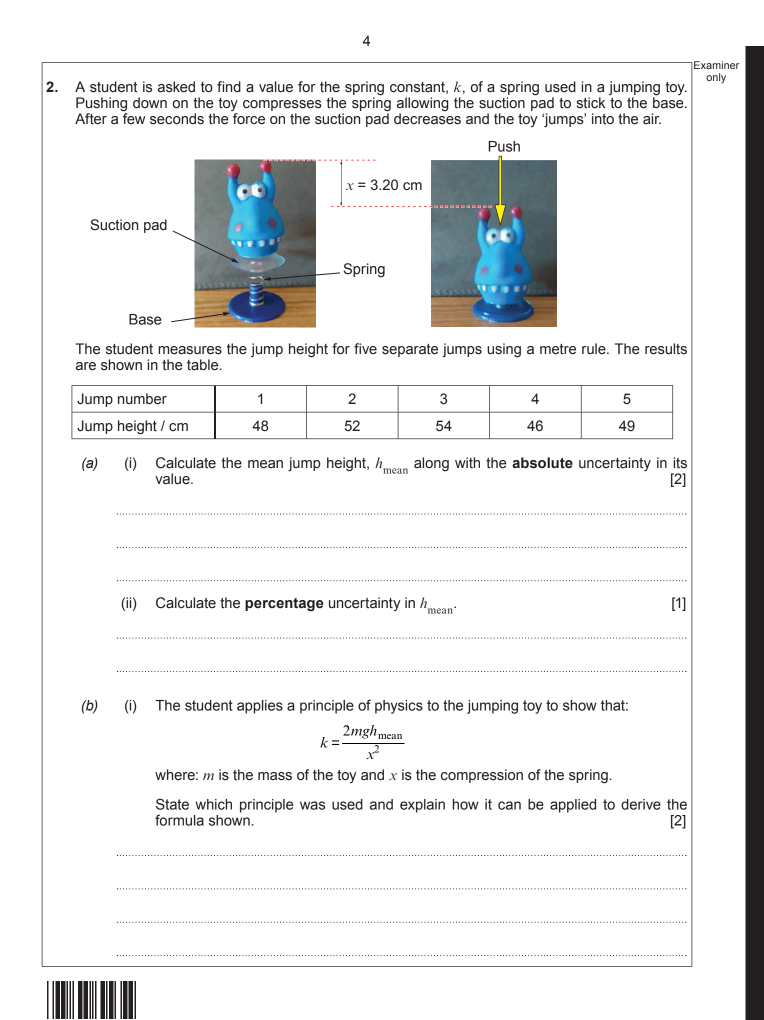


	Answer all questions.
(a)	In the production of steel alloy, atoms of carbon are added to iron. The resulting alloy is less <i>ductile</i> than pure iron. State the meaning of the term <i>ductile</i> , and describe, on an atomic scale, why the addition of carbon atoms can make steel less ductile than iron. [3]
(b)	A wire of length 2.4 m and diameter 0.60 mm is made of steel of Young modulus $200 \times 10^9 \text{Nm}^{-2}$. The wire is loaded so that its length is increased by 1.8 mm. Assuming that the change is elastic, calculate:
	(i) the strain; [1]
	(ii) the applied stress; [2]
	(iii) the force applied to the wire; [2]



	(iv)	the elastic energy stored in the wire. [2]
	·····	
	••••••	
(c)	Tho	diagram shows how a gap can be bridged using a concrete beam.
(C)	IIIC	concrete beam
	(i)	On the diagram label a point in tension with the letter T , and a point in compression with the letter C . [1]
	(ii)	Inserting a pre-stressed steel bar into the concrete beam would increase the breaking stress of the concrete. On the diagram , draw a pre-stressed steel bar in an appropriate position. [1]
	(iii)	Explain how the steel bar strengthens the beam. [2]
	•••••	
	•••••	
	•••••	



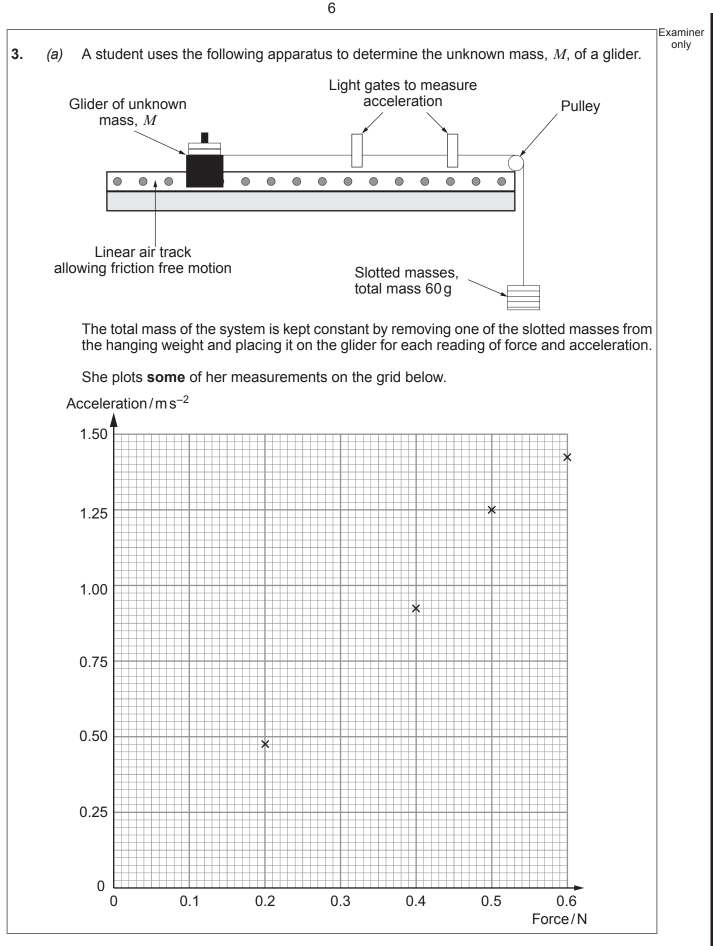


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(ii)	The student uses an accurate balance to measure the mass, m , of the toy to be 48.40 g and digital callipers to measure the compression of the spring, x , to be 3.20 cm. He decides not to determine the uncertainty in these measurements.
	I. Explain why it is reasonable for the student to ignore these uncertainties. [2]
	 II. Calculate k along with the absolute uncertainty in its value. Give both values to an appropriate number of significant figures. [3]
	III. State whether your answer to <i>(b)</i> (ii)(II) is likely to be smaller than or greater than the actual value for k . Justify your answer. [2]
(c)	Describe one practical procedure by which the student could reduce the uncertainty in k .



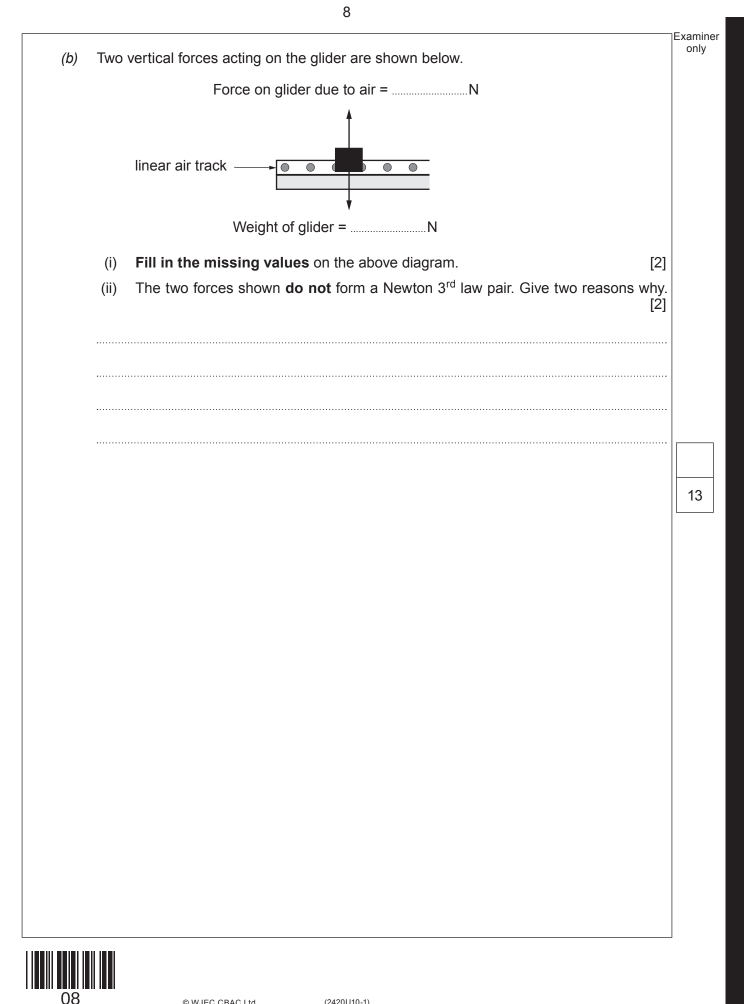




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(i)	Draw a line of best fit on the graph and use it to determine the gradient.	[2]	Examine only
(ii)	Show clearly that the gradient has units kg⁻¹ .	[2]	
(iii)	Determine the value of M , the unknown mass of the glider.	[3]	
(iv)	Comment on the quality and sufficiency of the data obtained.	[2]	





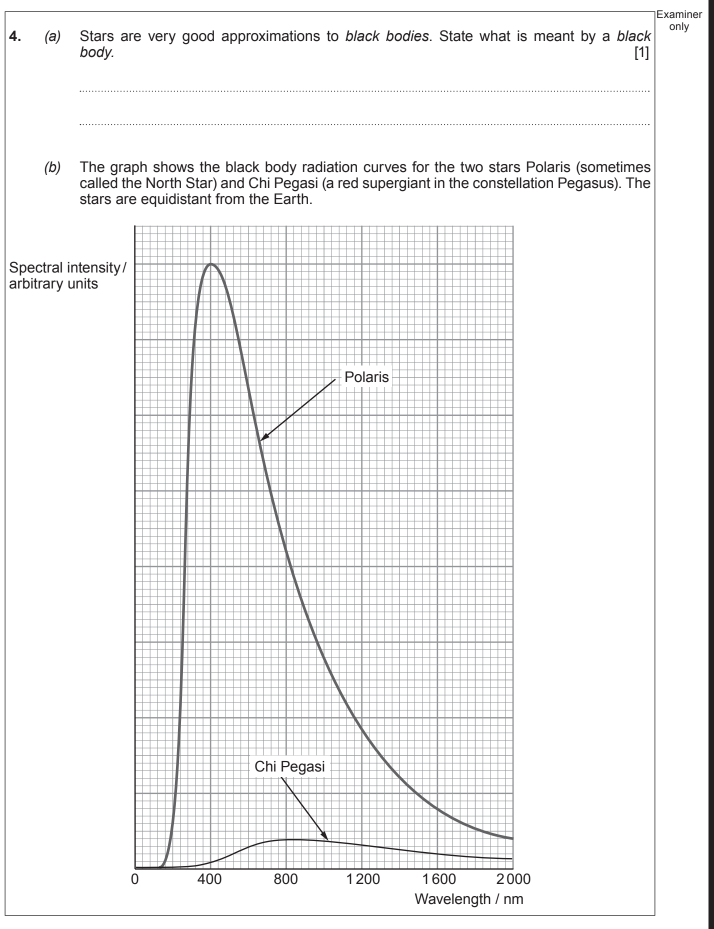
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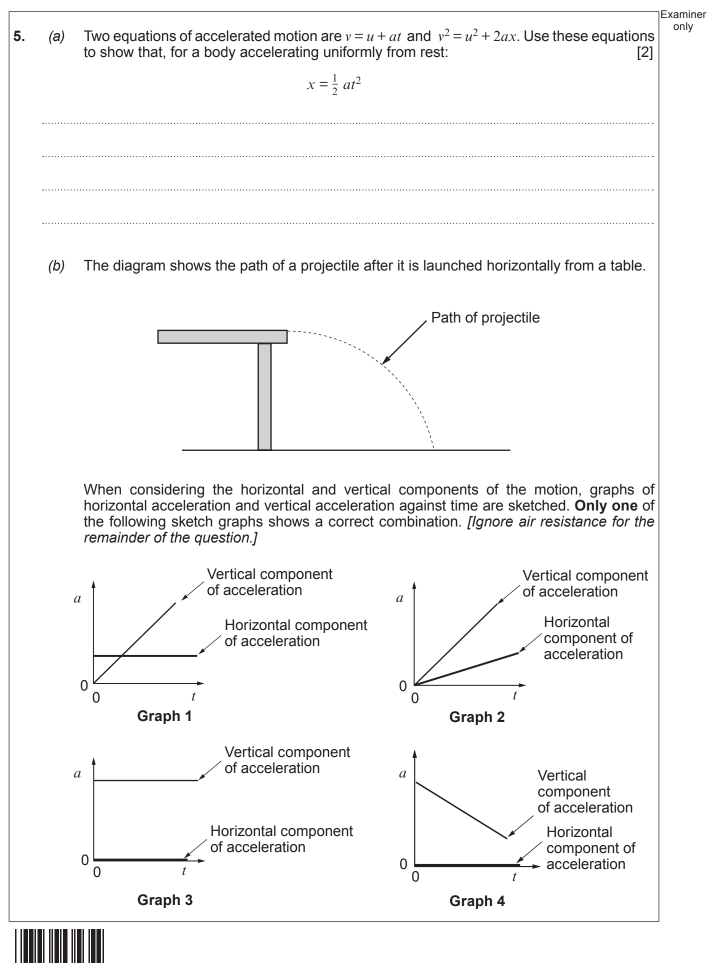


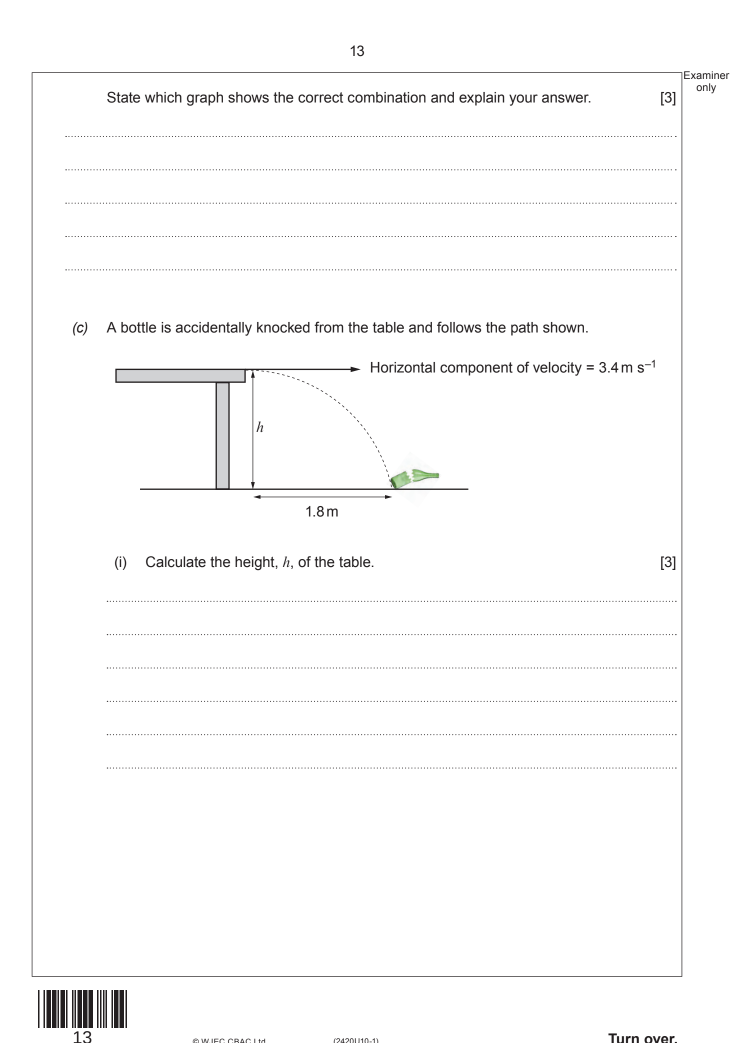




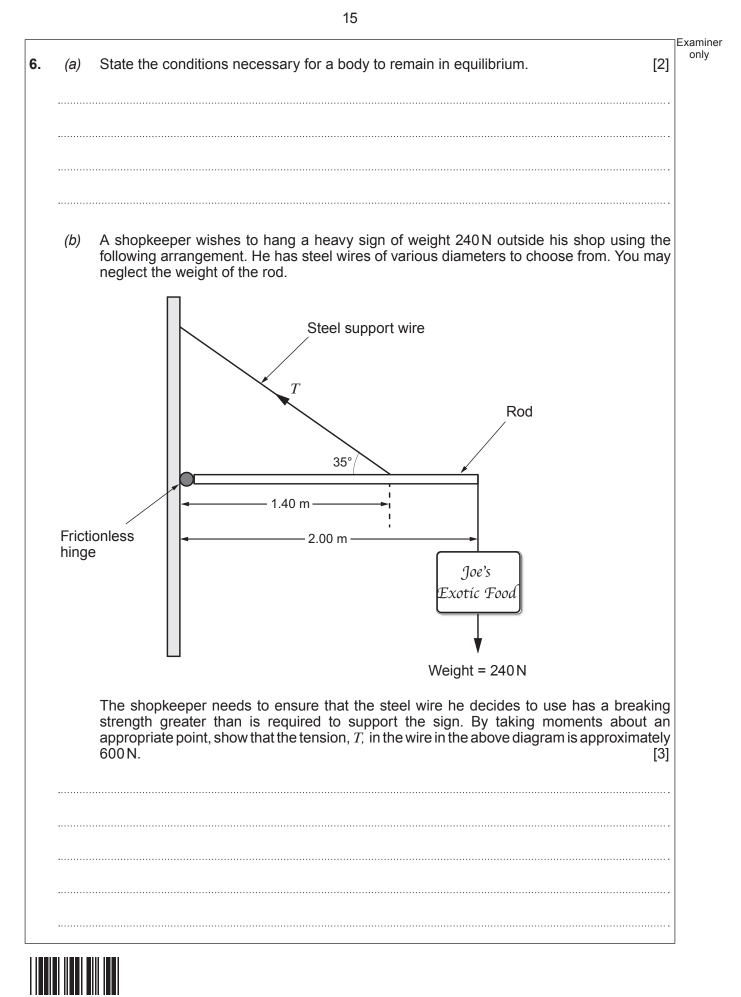
(i)	Use the graph to state three differences between Polaris and Chi Pegasi.	[3]
		•••••
(ii)	The surface temperature of Polaris is 7250 K. How does the graph confirm this?	[2]
		· · · · · ·
(iii)	Polaris is 431 light years from Earth and the intensity of radiation received on Ear from it is 4.05×10^{-9} W m ⁻² . Show that the luminosity of Polaris is approximate 8.5×10^{29} W. [1 light year = 9.46×10^{15} m]	th ely
	8.5×10^{29} W. [1 light year = 9.46×10^{15} m] [2]
		•••••
(iv)	Calculate the radius of Polaris.	[3]
		•••••







	(ii)	Calculate the magnitude of the velocity and the direction of travel of the bottle just before it hits the ground. [4]	
(d)	The	te whether or not the following statement is correct and justify your answer. [2] a flight time for the bottle in part (c) will depend on the horizontal velocity – the greater horizontal velocity, the longer it will take for the bottle to hit the floor after leaving the e.	r



15



		Wire	Rone	799	
					7
re t	o read, understand, and	d follow manufacture	r instructions may cau	use death or serious injur	y.
	Minimum breaking stre pelow.	ength and safe work	ing load of uncoated	steel wire ropes are indi	cate
	Diameter of rope /mm	Minimum breaking strength/N	Safe working load/N at 5:1 ratio	Safe working load/N at 3:1 ratio	
	1.5	1900	380	633	
	2.0	2750	550	916	
	2.5	3300	660	1 100	
	3.0	5400	1080	1800	
					_
		Loading Info	ormation		
			load that can be a	applied without causing	y an
(damage to the wire ro				
	WE PROVIDE TWO	SWLs FOR YOUR	CONSIDERATION	AT RATIOS 5:1 AND 3:	1.
١				maximum wire rope lo consulted to assess lo	
l	conditions. If in doubt factors.				

(i)	Based on the information on the web page the shopkeeper decides to apply a SWL ratio of 3:1 for the wire he will use. State, giving your reasoning, which minimum diameter of wire rope he should choose to use. [2]	Examin only
 (ii)	The shopkeeper has no engineering background. Evaluate whether or not he has made an informed decision. [2]	
······		
		9
	TURN OVER FOR THE LAST QUESTION	



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	$n \rightarrow p + e^- + \overline{v}_e$	
Give a detailed description	of the process, including how conservation laws apply.	[6 QER]
		••••••••
	END OF PAPER	

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Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examine only
		1

