

ADVANCED SUBSIDIARY (AS) General Certificate of Education 2016

Physics

Assessment Unit AS 1 assessing Module 1: Forces, Energy and Electricity

AY111

Centre Number

Candidate Number

TIME

[AY111]

1 hour 30 minutes.

INSTRUCTIONS TO CANDIDATES

MONDAY 20 JUNE, MORNING

Write your Centre Number and Candidate Number in the spaces provided at the top of this page.

You must answer the questions in the spaces provided. Do not write outside the boxed area on each page or on blank pages. Complete in blue or black ink only. Do not write with a gel pen. Answer all eleven questions.

INFORMATION FOR CANDIDATES

The total mark for this paper is 75.

Quality of written communication will be assessed in Question 7.

Figures in brackets printed down the right-hand side of pages indicate the marks awarded to each part of the question.

Your attention is drawn to the Data and Formulae Sheet which is inside this question paper. You may use an electronic calculator.

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(a) Read the following paragraph, which is an excerpt from a recipe in a cookery book. A number of physical quantities are mentioned. Identify them in Table 1.1 below and state the S.I. unit in which each is measured.

"In order to bake the perfect sponge cake, it is necessary to find a balance between the mass of dry ingredients and volume of wet ingredients used, as well as the oven temperature and time of cooking. A cake which is too dry may prove difficult to decorate."

Quantity	S.I. unit



[4]

[2]

(b) Express the unit of power, the watt, in S.I. base units.

S.I. base units ____

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2 A student has carried out an experiment to measure the value of g, the acceleration of free fall, in the school laboratory. The time taken, t, for a small metal sphere to fall freely from rest through a measured distance, s, has been recorded as shown in **Table 2.1**.

|--|

s/m	t/s
0.432	0.30
0.981	0.44

(a) Use all the data to calculate a value for g.



- (b) What apparatus was required to obtain the data in Table 2.1?
- (c) Suggest a possible source of error associated with this experiment, which may lead to calculated values for g which are not equal to the accepted value.

[3]

_____ [1]

_____ [1] 9867.11R

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3	A g dist ord velo	olfer tance er to ocity	wishes to pitch a golf ball directly into the hole, which is at a horizontal e of 18 metres from the ball and at the same vertical height as the ball. In achieve this, he projects the ball at an angle of 50° to the horizontal, with v, as shown in Fig. 3.1 .	
		v	1	
	C	50	° 	
		/		
	•		18 m	
			Fig. 3.1	
	(a)	(i)	Assuming that the flight of the ball is unaffected by air resistance, write two equations for the total time taken, T, for the ball to reach the hole, one each for the vertical and horizontal components of velocity.) h
			T _{vertical} = T _{horizontal} = [3]
		(ii)	Hence, show that the initial velocity, v, of the ball is $13.4 \mathrm{m} \mathrm{s}^{-1}$.	
			[2]
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(b) Calculate the time spent in the air by the golf ball.

Time = ______s

[Turn over

[1]

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4	(a)	Sta	te Newton's Second Law of Motion.	
				[2]
	(b)	A woman of mass 59 kg steps into a stationary lift in order to travel from the tenth floor of an office building to the ground floor. The lift accelerates downwards at 2.5 m s ⁻² until it reaches a steady velocity. It travels at this velo for a certain time, before decelerating at 2.2 m s ⁻² and coming to rest on the ground floor. The woman feels a reaction force from the floor at all times.		ocity
		(i)	Calculate the size of the reaction force as the woman stands in the lift whil it is stationary.	e
			Reaction =N	[1]
		(ii)	Calculate the maximum reaction force she will experience.	
			Maximum reaction = N	
			During which stage of the journey will this occur?	
				[3]
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(C)	Describe and explain the circumstance which might lead to the woman
	experiencing the sensation of 'weightlessness' while standing on the floor of the
	moving lift.

____ [2]

[Turn over

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5 Young gymnasts are practising on a **uniform** wooden beam of weight 124 N and length 180 cm. In order to raise it above the floor, the beam is resting on two metal supports, A and B, each of which is at 20 cm from the end of the beam, as in **Fig. 5.1**.

V	A B	
	Fig. 5.1	
(a) (i)	Calculate the maximum weight of gymnast, W, who can stand at the left-hand end of the beam, without the beam beginning to tip up.	
	Maximum weight = N	[3]
(ii)	What upward force is provided by the support at A, when this gymnast i standing in this position?	is
	Force = N	[1]
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(b) The coach requires that the same wooden beam is used by heavier gymnasts. She decides to reposition the supports, but is unsure whether they should be moved closer together or further apart. State in which direction the supports should be moved. Explain your answer making reference to the principle of moments.

[3]

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[2]

6 (a) During training for the Olympic Games, a javelin thrower had the following data recorded by his coach.

Release velocity/m s ⁻¹	22.11
Height of release/m	2.02
Angle of release/°	43.4
Max height/m	13.78
Time of flight/s	3.22
Distance/m	51.71

Table 6.1

The javelin follows a path from point of release A to when	re it strikes the ground
at B, as shown in Fig. 6.1 below.	



Fig. 6.1

(i) The mass of the javelin is 0.800 kg. Use this information and data from Table 6.1 to calculate the kinetic energy of the javelin as it leaves the thrower's hand.

Kinetic energy =	 J
Kinetic energy =	 J

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(ii)	Over the duration of its flight, air resistance leads to an overall loss in total
	energy of 8%. Use this information and data from Table 6.1 to calculate the
	kinetic energy of the javelin as it strikes the ground.

Kinetic energy = _____ J

(b) Following another throw, the javelin fell and had a kinetic energy of 245 J as it hit the ground. The tip of the javelin entered the soil and travelled 6.5 cm before coming to a complete stop. Calculate the average resistive force acting on the javelin as it moved through the soil.

Average force = _____N

[2]

[3]

[Turn over

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Des	cribe an experiment to measure the Young modulus of copper wire. Include:	escribe an experiment to measure the Young modulus of copper wire. Include:					
(a)	a labelled diagram of the arrangement of apparatus;						
(b)	an outline of the procedure, listing the measurements to be taken and the instruments required to take them;	[2]					
		_ [4]					

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(c	an explanation of how the Young modulus of copper may be determined from the results.	
		[3]
Q	uality of written communication	[2]
		[Turn ov

(a)	Def	ine:	
	(i)	electrical current	
			_ [1]
	(ii)	potential difference between two points	
			_ [2]
(b)	A st pote Cale	eady current of 25 mA flows through a component for 2 minutes. The ential difference across the component is constant at 6.0 V for this time. culate:	
	(i)	the total charge passing through the component in this time.	
		Charge = C	[2]
	(a) (b)	 (a) Def (i) (ii) (b) A st pote Cale (i) 	 (a) Define: (i) electrical current (ii) potential difference between two points (ii) potential difference between two points (b) A steady current of 25mA flows through a component for 2 minutes. The potential difference across the component is constant at 6.0V for this time. Calculate: (i) the total charge passing through the component in this time. Charge = C

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(ii) the heat energy dissipated by the component in this time.

Energy = _____ J

[1]

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(ii) Calculate the resistance of one of the resistors.

Resistance = Ω

[3]

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[2]

(b) A student carried out an investigation into how the resistance of a metal wire varied with length of wire. She plotted values of length in metres against resistance in ohms and obtained the graph shown in Fig. 10.1 below.





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	[Turn over
	[1]
	in as safe a manner as possible.
(ii)	State how the student may have ensured the investigation was carried out
	[3]
	Explanation
	Material
(i)	The student cannot recall whether the metal wire is a sample of aluminium (resistivity $2.82 \times 10^{-8} \Omega$ m) or nichrome (resistivity $1.00 \times 10^{-6} \Omega$ m). Use the equation you stated in (a) and data from Fig. 10.1 to carry out calculations to decide which of these two materials was used in the experiment, and explain your decision.

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(a)	Explain what is meant by the phenomenon of superconductivity.	
. /		
		_ [2]
(b)	On Fig. 11.1 , sketch a graph of resistance, R, against temperature, T, for a superconductor with transition temperature of 92 K, over the range of temperatures 0 to 200 K. Label the transition temperature T_s .	
	R/Ω ▲	
	0 0 T/K	
	Fig. 11.1	[2]
		[0]
(c)	State and briefly describe an application of superconductors.	
		[2]
		_ [~]
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 Participant

 Participant

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Question Number	Marks	Remark	
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GCE (AS) Physics

Data and Formulae Sheet

Values of constants

speed of light in a vacuum	$c = 3.00 \times 10^8 \mathrm{m \ s^{-1}}$
elementary charge	$e = 1.60 \times 10^{-19} \text{ C}$
the Planck constant	$h=6.63 imes10^{-34}~\mathrm{J~s}$
mass of electron	$m_{ m e}=9.11 imes10^{-31}~ m kg$
mass of proton	$m_{ m p}=$ 1.67 $ imes$ 10 ⁻²⁷ kg
acceleration of free fall on the Earth's surface	$g = 9.81 \text{ m s}^{-2}$
electron volt	$1 \text{ eV} = 1.60 \times 10^{-19} \text{ J}$

Useful formulae

The following equations may be useful in answering some of the questions in the examination:

Mechanics

	Conservation of energy	$\frac{1}{2}mv^2 - \frac{1}{2}mu^2 = Fs$	for a constant force
	Hooke's Law	F = kx (spring constant	nt <i>k</i>)
Sound			
	Sound intensity level/dB	$= 10 \lg_{10} \frac{I}{I_0}$	
Waves		-	
	Two-source interference	$\lambda = \frac{ay}{d}$	
Light			
	Lens formula	$\frac{1}{u} + \frac{1}{v} = \frac{1}{f}$	
	Magnification	$m = \frac{V}{U}$	
Electricity	/		
	Terminal potential difference	V = E - Ir (e.m.f. E; In	nternal Resistance r)
	Potential divider	$V_{\rm out} = \frac{R_1 V_{\rm in}}{R_1 + R_2}$	
Particles	and photons		
	de Broglie equation	$\lambda = \frac{h}{p}$	