

General Certificate of Education 2015

Physics

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

[AY111] THURSDAY 11 JUNE, MORNING

TIME

1 hour 30 minutes.

INSTRUCTIONS TO CANDIDATES

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

Answer **all ten** questions.

Write your answers in the spaces provided in this question paper.

INFORMATION FOR CANDIDATES

The total mark for this paper is 75.

Quality of written communication will be assessed in Question **3**. 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.

For Examiner's use only				
Question Number	Remark			
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
Total Marks				



Candidate Number







The water falls through a vertical height of 6.0 metres as the tide changes. Calculate the minimum mass of water moving through the turbine every second if the electrical power output from the barrage is 30 MW. Assume no energy losses.	Examiner Marks R	Only Remark
Give your answer to 2 significant figures.		
Mass of water/second = kg s ⁻¹ [3]		

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of Motion (b) (i) Ctot NI e I h

(I) State Newton's Second Law of Motion.	Examiner Only Marks Remark
[2]	
The mass of the sports car and driver is 1480 kg. It is now driven along an upward sloping test track inclined at 12° to the horizontal. The driving force F_D from the engine is 8.0 kN and the car accelerates up the slope. The frictional force opposing the motion of the car is 200 N as shown in Fig. 2.2 .	
$F_{\rm D} = 8.0 \rm kN$	
200 N 12°	
© Alexander Babich/ iStock / Thinkstock	
Fig. 2.2	
C C	
(ii) Calculate the acceleration of the car up the slope.	
Acceleration = ms^{-2} [2]	

(iii) A second, heavier, car is now tested alongside the sports car. Examiner Only Both cars start from rest at the start of the track and are travelling Marks Remark in the same direction up the slope. The acceleration of the second heavier car is 60% that of the sports car. How long after the start of the test is the separation of the cars 180 m? [3] Time after start of test = _____ s

Where possible in this question you should answer in continuous prose. You will be assessed on the quality of your written communication.

3 On the 14th October 2012, sky-diver Felix Baumgartner stepped out from a space capsule approximately 39,000 m above the New Mexico desert in a successful attempt to break the record for the highest and longest free fall. It took him 10 minutes to fall to earth and he was in free fall for just under 5 minutes.

Describe an experiment to determine the acceleration of free fall, \boldsymbol{g} , in a school laboratory.

Your account should include:

- (a) A labelled diagram of the equipment used.
- (b) The data required and how that data is obtained.
- (c) An explanation of how the data could be used to obtain a value for *g*.
- (d) How you would improve the reliability of your result.
- (a) Diagram

Examiner Only Marks Remark

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(ii)	 Calculate the magnitude and direction of his resultant velocity 0.50 seconds after take-off. 			
	Magnitude of velocity = m s ⁻¹			
	Direction relative to horizontal:°	[4]		
	11		[Turi	n over

Marks Remark "When an object moves, the sum of the clockwise moments equals the sum of the anticlockwise moments." Identify two errors or omissions in the student's statement. 1. _____ 2. _____ [2] (b) The student attends a gym. He holds a 1.5 kg dumb-bell in his hand and keeps his arm horizontal before lifting the mass upwards. The forearm pivots about the elbow joint and has a weight of 25 N, which acts 19.0 cm from this joint. The force in his bicep F_{B} acts vertically upwards at a distance of 6.8 cm from the elbow joint. The centre of gravity of the dumb-bell is 37.0 cm from the elbow joint. The vertical force at the elbow joint is labelled F_F. The situation is shown in Fig. 5.1 below. (Not to scale). F_B dumb-bell 1.5 kg 37.0 cm elbow joint E 6.8 cm 19.0 cm W F_E 25 N Fig. 5.1

Examiner Only

(a) A student states the principle of moments as:

5

(i)	Use	e the principle of moments to calculate the magnitude of the ce in the bicep F _B .		Examin Marks	er Only Remark
(::)	For	ce in bicep F _B = N	[3]		
(11)	1.	in terms of the other forces acting when the arm is held horizontal with the dumb-bell in the hand.	FE		
			[1]		
	2.	Determine the magnitude of the vertical force acting at the elbow joint ${\rm F_{\rm E}}.$			
		Force at elbow joint F _E = N	[1]		
		13		[Turi	n over



(i) State the tension in each wire.	Examiner Only Marks Remark
Tension = N [1]	
(ii) The stress in the nickel wire is 7.05×10^7 Pa. Calculate the strain in this wire.	
Strain = [2]	
(iii) Calculate the extension of the nickel wire.	
Extension = mm [1]	
(iv) Calculate the diameter of the copper wire.	
Diameter of copper wire = mm [4]	

7	(a)	Define the resistivity of a material.
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		Marks Ren
	[1]	
	- Г.]	
The resistivity of tungsten is of the order of $10^{-8}\Omega m$ and that of polystyrene is $10^{15}\Omega m$.		
Explain the large difference in the resistivity of tungsten and polystyrene in terms of charge carriers.		
	_ [2]	

(c) (i) Sketch a graph on Fig. 7.1 to show the variation in resistivity with Examiner Only Marks Remark temperature of tungsten. It becomes superconducting at 5K. $\rho/\Omega m$ 0 2 7 3 4 6 8 9 0 1 5 10 11 12 T/K Fig. 7.1 [2] (ii) What is the name of the temperature at which a material becomes a superconductor? _ [1] (iii) The highest temperature that has been found for certain ceramic alloys to exhibit superconductivity is approximately -135°C or 138K. Explain why the search for materials that exhibit superconductivity at room temperature (20 °C or 293 K) would be a major technological breakthrough. _ [1]

Electromotive force, terminal potential difference and internal 8 Examiner Only Marks Remark resistance are terms used when discussing a battery. (a) Define electromotive force. _____ [1] (b) A student sets up the circuit shown in Fig. 8.1 to experimentally find the electromotive force E and internal resistance, r, of a battery. The student records the current I from the ammeter and the terminal potential difference V from the high resistance voltmeter. Е r А R Fig. 8.1 (i) For the circuit shown in Fig. 8.1, complete Table 8.1 by placing a tick in the correct box to show how the magnitude of the e.m.f. compares to the terminal potential difference (tpd) when the switch is open and closed. Table 8.1 e.m.f. = tpd e.m.f. > tpd e.m.f. < tpdSwitch open Switch closed [1]



9 Fig. 9.1 shows a number of resistors connected in series and parallel to a 15V battery of negligible internal resistance.



- Fig. 9.1
- (a) The overall resistance of the circuit is 12.5Ω . Calculate the value of the resistor labelled **R** in the circuit.

R = _____Ω

[4]

Examiner Only

Marks Remark

(b) Calculate the current flowing through the 2Ω resistor and hence the power dissipated in it.

Current = _____A

Power = _____ W

[3]

Examiner Only

Marks Remark

[Turn over

10 A 15V battery is connected to a circuit that provides a voltage V_{out} that depends on the brightness of a room. The brightness of the room is sensed by a light-dependent resistor (LDR). This LDR is connected to a 300Ω fixed resistor to form a potential divider as shown in **Fig. 10.1**. The resistance of the LDR varies from a minimum of 10Ω in bright conditions to a maximum of 250Ω in dark conditions.





(a) Calculate the output voltage V_{out} when the room is brightly lit.



[2]

Examiner Only Marks Remark (b) The circuit is altered so that an external load containing a small motor is connected across the LDR. This causes a window blind to be closed automatically when the room becomes dark. The voltage across the motor must be 6V for the motor to close the blind. The altered circuit is shown in **Fig. 10.2**.



Fig. 10.2

Calculate the resistance of the external load circuit containing the motor.



THIS IS THE END OF THE QUESTION PAPER

Examiner Only Marks Remark

[4]

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GCE (AS) Physics

Data and Formulae Sheet

Values of constants

speed of light in a vacuum	$c = 3.00 \times 10^8 \text{ m s}^{-1}$
elementary charge	$e=1.60\times10^{-19}C$
the Planck constant	$h=6.63 imes10^{-34}~{ m J~s}$
mass of electron	$m_{\mathrm{e}} = 9.11 imes 10^{-31} \mathrm{kg}$
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 constar	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	$\lambda = \frac{h}{p}$	