

**PHYSICS** 9702/23

Paper 2 AS Structured Questions

October/November 2012

1 hour

Candidates answer on the Question Paper.

No Additional Materials are required.

## READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use a soft pencil for any diagrams, graphs or rough working.

Do not use staples, paper clips, highlighters, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

You may lose marks if you do not show your working or if you do not use appropriate units.

At the end of the examination, fasten all your work securely together.

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

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1	
2	
3	
4	
5	
6	
Total	

This document consists of 12 printed pages.



## Data

speed of light in free space,	$c = 3.00 \times 10^8 \mathrm{ms^{-1}}$
permeability of free space,	$\mu_0 = 4\pi \times 10^{-7} \mathrm{Hm^{-1}}$
permittivity of free space,	$\varepsilon_0 = 8.85 \times 10^{-12}  \mathrm{F}  \mathrm{m}^{-1}$
	$(\frac{1}{4\pi\varepsilon_0} = 8.99 \times 10^9 \mathrm{mF^{-1}})$
elementary charge,	$e = 1.60 \times 10^{-19} \mathrm{C}$
the Planck constant,	$h = 6.63 \times 10^{-34} \mathrm{Js}$
unified atomic mass constant,	$u = 1.66 \times 10^{-27} \text{ kg}$
rest mass of electron,	$m_{\rm e} = 9.11 \times 10^{-31}  \rm kg$
rest mass of proton,	$m_{\rm p} = 1.67 \times 10^{-27} \mathrm{kg}$
molar gas constant,	$R = 8.31 \text{ JK}^{-1} \text{ mol}^{-1}$
the Avogadro constant,	$N_{\rm A} = 6.02 \times 10^{23}  {\rm mol}^{-1}$
the Boltzmann constant,	$k = 1.38 \times 10^{-23} \mathrm{JK^{-1}}$
gravitational constant,	$G = 6.67 \times 10^{-11} \text{ N m}^2 \text{ kg}^{-2}$
acceleration of free fall,	$g = 9.81 \text{ m s}^{-2}$

## **Formulae**

uniformly accelerated motion,	$s = ut + \frac{1}{2}at^2$
	$v^2 = u^2 + 2as$

work done on/by a gas, 
$$W = p\Delta V$$

gravitational potential, 
$$\phi = -\frac{Gm}{r}$$

hydrostatic pressure, 
$$p = \rho gh$$

pressure of an ideal gas, 
$$p = \frac{1}{3} \frac{Nm}{V} < c^2 >$$

simple harmonic motion, 
$$a = -\omega^2 x$$

velocity of particle in s.h.m., 
$$v = v_0 \cos \omega t$$
 
$$v = \pm \omega \sqrt{(x_0^2 - x^2)}$$

electric potential, 
$$V = \frac{Q}{4\pi\varepsilon_0 r}$$

capacitors in series, 
$$1/C = 1/C_1 + 1/C_2 + \dots$$

capacitors in parallel, 
$$C = C_1 + C_2 + \dots$$

energy of charged capacitor, 
$$W = \frac{1}{2}QV$$

resistors in series, 
$$R = R_1 + R_2 + \dots$$

resistors in parallel, 
$$1/R = 1/R_1 + 1/R_2 + \dots$$

alternating current/voltage, 
$$x = x_0 \sin \omega t$$

radioactive decay, 
$$x = x_0 \exp(-\lambda t)$$

decay constant, 
$$\lambda = \frac{0.693}{t_{\scriptscriptstyle 1}}$$

## Answer **all** the questions in the spaces provided.

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1	(a)	The spacing bet	ween two atoms	s in a crystal is	3.8 × 10 <sup>−10</sup> m. Stat	e this distance	in pm.
				spac	ing =		pm [1]
	(b)	Calculate the tim	ne of one day in	Ms.			
				ti	me =		Ms [1]
	(c)	The distance from the			Γm. Calculate the t	ime in minutes	for light
			, our to the Lat				
				ti	me =		min [2]
	(d)	Underline all the	vector quantitie	es in the list bel	OW.		
		distance	energy	momentum	weight	work	[1]

**(e)** The velocity vector diagram for an aircraft heading due north is shown to scale in Fig. 1.1. There is a wind blowing from the north-west.

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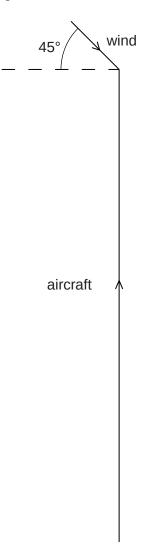


Fig. 1.1

The speed of the wind is  $36\,\mathrm{m\,s^{-1}}$  and the speed of the aircraft is  $250\,\mathrm{m\,s^{-1}}$ .

- (i) Draw an arrow on Fig. 1.1 to show the direction of the resultant velocity of the aircraft. [1]
- (ii) Determine the magnitude of the resultant velocity of the aircraft.

resultant velocity = .....  $ms^{-1}$  [2]

6 Two planks of wood AB and BC are inclined at an angle of 15° to the horizontal. The two 2 wooden planks are joined at point B, as shown in Fig. 2.1. M C 0.26 m 0.26 m Fig. 2.1 A small block of metal M is released from rest at point A. It slides down the slope to B and up the opposite side to C. Points A and C are 0.26 m above B. Assume frictional forces are negligible. Describe and explain the acceleration of M as it travels from A to B and from B to C. (a) (i) Calculate the time taken for M to travel from A to B. (ii) time = ..... s [3] (iii) Calculate the speed of M at B.

speed = .....  $ms^{-1}$  [2]

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**(b)** The plank BC is adjusted so that the angle it makes with the horizontal is 30°. M is released from rest at point A and slides down the slope to B. It then slides a distance along the plank from B towards C.

Use the law of conservation of energy to calculate this distance. Explain your working.

distance = ..... m [2]

28
enood
speed

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ce is
[2] n s <sup>-1</sup>
[2] ce <i>R</i> ation
I [3] this
[1]
a

**4** A circuit used to measure the power transfer from a battery is shown in Fig. 4.1. The power is transferred to a variable resistor of resistance *R*.

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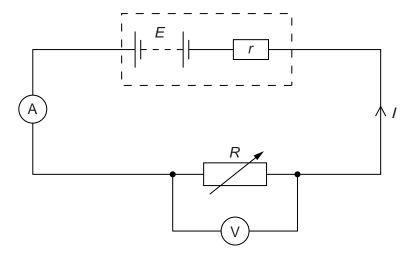


Fig. 4.1

The battery has an electromotive force (e.m.f.) E and an internal resistance r. There is a potential difference (p.d.) V across R. The current in the circuit is I.

(a)	By reference to the circuit shown in Fig. 4.1, distinguish between the definitions of e.m.f. and p.d.
	[3]

**(b)** Using Kirchhoff's second law, determine an expression for the current *I* in the circuit.

[1]

(c) The variation with current I of the p.d. V across R is shown in Fig. 4.2.



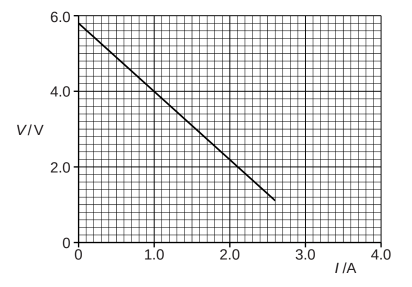


Fig. 4.2

Use Fig. 4.2 to determine

(i) the e.m.f. E,

(ii) the internal resistance r.

$$r = \dots \Omega$$
 [2]

(d) (i) Using data from Fig. 4.2, calculate the power transferred to R for a current of 1.6 A.

(ii) Use your answers from (c)(i) and (d)(i) to calculate the efficiency of the battery for a current of 1.6 A.

re represented by blocks la	ic spectrum are	electromagn	gions of the	The seven re			
,	·			A to G in Fig.			
	e region	visi					
F G	D E	С	В	А			
			ecreasing -	wavelength <b>d</b>			
	j. 5.1	i					
	n D is 500 nm.	ne visible reg	elength for th	A typical wav			
(i) Name the principal radiations and give a typical wavelength for each of the region B, E and F.							
າ:	wavelength:			B: name			
າ:	wavelength:			E: name			
າ:	wavelength:			F: name:			
	ing to a wavele	ncy correspo	e the frequen	(ii) Calculate			
ength of 500 nm.	ing to a wavele						
ength of 500 nm.	ing to a wavele						
ength of 500 nm.	ing to a wavele						
ength of 500 nm.							
	frequency =	trum shown i	•				
	frequency =	trum shown i	•	All the waves of the term <i>p</i> o			
	frequency =	trum shown i	•				
	frequency =	trum shown i	•				
	frequency =	trum shown i	•				
	frequency =	trum shown i	•				

(a)	$\beta$ -radiation is emitted during the spontaneous radioactive decay of an unstable nucleus.				
	(i)	State the nature of a $\beta$ -particle.			
			[1]		
	(ii)	State two properties of $\beta$ -radiation.			
		1			
		2	 [2]		
	(iii)	Explain the meaning of spontaneous radioactive decay.			
			[1]		
(b)		following equation represents the decay of a nucleus of hydrogen-3 by the emissi $\beta\mbox{-particle}.$	on		
	Cor	nplete the equation.			
		$^{3}H \rightarrow \dots \qquad \beta$	[2]		
(c)	The	$_{\rm e}$ β-particle is emitted with an energy of 5.7 × 10 <sup>3</sup> eV.			
	Cal	culate the speed of the $\beta$ -particle.			
		speed = m s <sup>-1</sup>	[3]		
(d)		ifferent isotope of hydrogen is hydrogen-2 (deuterium). Describe the similarities a erences between the atoms of hydrogen-2 and hydrogen-3.	nc		
			[2		

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