



UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME						
CENTRE NUMBER			CANDII NUMBE			



PHYSICS 0625/33

Paper 3 Extended

October/November 2011 1 hour 15 minutes

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 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. Take the weight of 1 kg to be 10 N (i.e. acceleration of free fall = $10 \,\text{m/s}^2$).

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

An	astro	onaut has a mass of 65 kg on Earth, where the gravitational field strength is 10 N/kg.					
(a)	Cal	culate the astronaut's weight on Earth.					
		weight on Earth =[2]					
(b)	Cor	mplete the following sentence.					
	The	e astronaut's weight on Earth is the force					
	bet	ween the astronaut and [1]					
(c)	(c) The astronaut undertakes a Moon landing. On the Moon the gravitational field streng is 1.6 N/kg.						
	(i)	State the astronaut's mass on the Moon.					
		mass =					
	(ii)	Calculate the weight of the astronaut on the Moon.					
		weight on Moon =[2]					
		[Total: 5]					

2 A person is standing on the top of a cliff, throwing stones into the sea below.

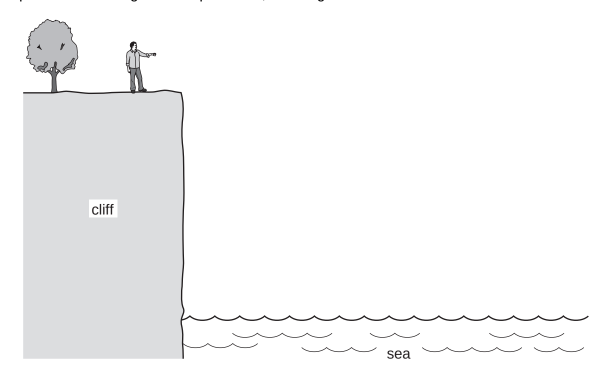


Fig. 2.1

- (a) The person throws a stone horizontally.
 - (i) On Fig. 2.1, draw a line to show the path which the stone might take between leaving the person's hand and hitting the sea.
 - (ii) On the line you have drawn, at a point halfway to the sea, mark the stone and the direction of the force on the stone.

 [3]

(b)	Later, the person drops a small stone and a large stone vertically from the edge of the cliff.
	Comment on the times taken for the two stones to hit the water.

(c) 800 m from the point where the person is standing, a navy ship is having target practice.

The	pers	on	finds	that if	a stone	is	dropped	vertically	at the	same	time	as the	spurt	of	smoke
					- 41				4 41						41

from the ship's gun is seen, the stone hits the water at the same time as the sound from the gun is heard.

Sound travels at 320 m/s in that region.

Calculate the velocity with which the stone hits the water.

velocity =	 [4]	
•		

[Total: 9]

3	(a)	(i)	State the difference between a scalar quantity and a vector quantity.	
	((ii)	State one example of a vector quantity.	
				 [2]

(b) Fig. 3.1 shows the top of a flagpole.

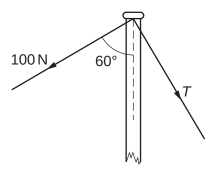


Fig. 3.1

The flagpole is held vertical by two ropes. The first of these ropes has a tension in it of $100\,\mathrm{N}$ and is at an angle of 60° to the flagpole. The other rope has a tension T, as shown.

The resultant force is down the pole and of magnitude 200 N.

In the space below, using a scale of 1 cm = $20 \,\mathrm{N}$, draw a scale drawing to find the value of the tension T. Clearly label $100 \,\mathrm{N}$, $200 \,\mathrm{N}$ and T on your drawing.

tension T =[3]

[Total: 5]

4

A so	oldie	wears boots, each having an area of 0.016 m ² in contact with the ground.
The	sold	lier weighs 720 N.
(a)	(i)	Write down the equation that is used to find the pressure exerted by the soldier on the ground.
	(ii)	Calculate the pressure exerted by the soldier when he is standing to attention, with both boots on the ground.
		pressure =[2]
(b)	The	soldier is crossing a sandy desert.
	-	lain, stating the relevant Physics, why this soldier is at an advantage over another soldier has the same weight but smaller feet.
		ioi
(c)		soldier's unit is sent to a cold country, and on one occasion he has to cross a frozen lake. Igest one way that the soldier can reduce the risk of the ice breaking under his weight.
		[1] [Total: 5]

5 Two workmen are employed on a building project, as shown in Fig. 5.1.

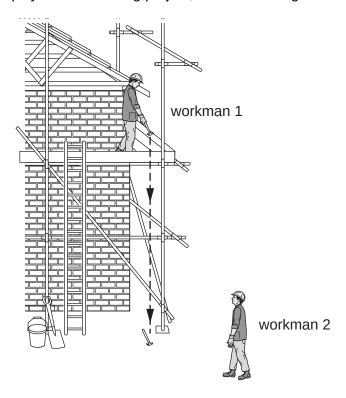


Fig. 5.1

- (a) Workman 1 drops a hammer, which falls to the ground. The hammer has a mass of 2.0 kg, and is dropped from a height of 4.8 m above the ground.
 - (i) Calculate the change in gravitational potential energy of the hammer when it is dropped.

	change in gravitational potential energy =[2]
(ii)	Describe the energy changes from the time the hammer leaves the hand of workman 1 until it is at rest on the ground.

(b)	Wor	kman 2 picks up the hammer and takes it back up the ladder to workman 1.
	Не	climbs the first 3.0 m in 5.0 s. His total weight, including the hammer, is 520 N.
	(i)	Calculate the useful power which his legs are producing.
		power =[2]
	(ii)	In fact his body is only 12% efficient when climbing the ladder.
		Calculate the rate at which energy stored in his body is being used.
		rate =[1]
		[Total: 7]

6	(a)	(i)	In the space below, draw a labelled diagram of the apparatus you would use to measure the specific heat capacity of a liquid. If you choose an electrical method, you must include the circuit.
			[3]
		(ii)	List the quantities you would need to measure, or previously know, in order to calculate the specific heat capacity of the liquid.
	(ls)	0	
	(D)		ne sea water has a specific heat capacity of 3900 J/(kg°C) and a boiling point of .6°C.
		(i)	Calculate the energy required to raise the temperature of 0.800 kg of this sea water from 12.0 °C up to its boiling point. State the equation that you use.
			energy =[4]

(11)	The energy to raise the temperature in (b)(i) is supplied at the rate of 620 w.									
	Calculate the time taken to raise the sea water to its boiling point.									
	time =[2]									
	[Total: 12]									

7 Fig. 7.1 shows a circuit containing a 12V power supply, some resistors and an ammeter whose resistance is so small that it may be ignored.

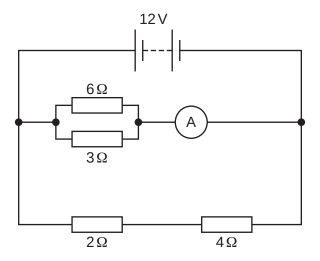


Fig. 7.1

(a) (i) Determine the potential difference across the 2Ω resistor.

		potential difference =	[1]
	(ii)	State the potential difference across the 3Ω resistor.	[1]
b)	Cal	culate the effective resistance of	
	(i)	the 2Ω and 4Ω resistors connected in series,	

(ii) the 3Ω and 6Ω resistors connected in parallel.

resistance =[2]

(c) Calculate the reading on the ammeter.

.[2]
[2]
 [2]
 : 9]
•

8 Fig. 8.1 shows a simple motor with a rectangular coil that is free to rotate about an axis A₁A₂. The coil is connected to a battery by brushes B₁ and B₂.

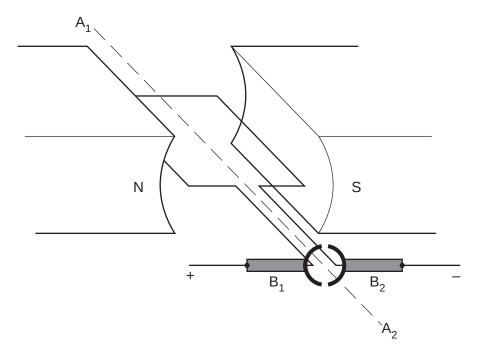


Fig. 8.1

- (a) Brush B₁ is connected to the positive terminal of the battery and brush B₂ is connected to the negative terminal of the battery.
 - (i) On Fig. 8.1, use an arrow to show the direction of the conventional current in the coil. [1]
 - (ii) State the direction in which the coil rotates, when viewed from the end closest to the brushes.

 [1	.]
	J

- **(b)** State what difference, if any, each of the following changes makes to the rotation of the coil:
 - (i) using a battery with a larger potential difference,

(ii) using a coil with several turns of wire carrying the same current as in (a),

.....

(iii) using a stronger magnetic field.

[3]

	(c) The structure of the motor is very similar to that of an a.c. generator. Use ideas about inducto suggest why the current from the battery falls as the motor speeds up.					
	[1]					
	[Total: 6]					

9 Fig. 9.1 represents a ray of monochromatic light passing through a rectangular glass block.

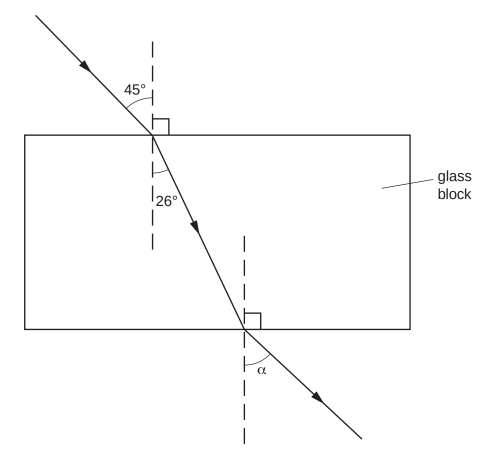
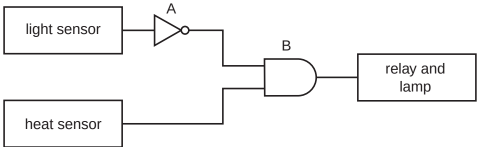


Fig. 9.1 (not to scale)

(a)	What is meant by the term <i>monochromatic</i> ?	
		[1]
(b)	Use the information on Fig. 9.1 to determine the refractive index of the glass.	
	refractive index =	[2]
(c)	The angle α on Fig. 9.1 is not drawn with the correct value.	
	State the correct value of angle α .	
	α =	[1]

(d)	Afte 1.31	r the ray has left the glass block, it passes into a block of ice, whose refractive index is I.
	Hov	v does the speed of light in ice compare with
	(i)	the speed of light in air,
	(ii)	the speed of light in glass[2]
		[Z]
		[Total: 6]

10 Fig. 10.1 shows schematically a digital electronic circuit.



		heat sensor		
			i	Fig. 10.1
(a)	State	the name of the lo	gic gate	
	(i) a	at A,		
	(ii) a	at B		
(b)	The I	_	high" (logic 1)	[2] output in bright light and a "low" (logic 0) output when it
	The h		high" (logic 1)	output when it is hot and a "low" (logic 0) output when it
	State	the outputs of A a	nd B when	
	(i)	it is bright and cold	d,	
				output of A =
				output of B =
	(ii) i	t is dark and hot.		
				output of A =
				output of B =
, ,	0	D.:		[4]
(c)	Sugg	est wny B is conne	ected to a relay	in order to light the lamp.
				[1]
(d)	Sugg	est a practical use	for this circuit.	
				[1]

[Total: 8]

11	(a)	In a laboratory's secure radioactivity cupboard are two unlabelled radioactive sources. A
		scientist knows that one is an alpha-emitter and the other is a beta-emitter, but is not sure
		which is which.

A radiation detector, a magnet and some paper are available.

Briefly describe two different experimental tests, using this equipment, which would allow the scientist to identify which is the alpha-emitter and which is the beta-emitter.

test	outcome for alpha	outcome for beta

[4]

(b)	Radioactive carbon-14	$\binom{14}{6}$ C)	decays	by	emitting	β-particles	۶.
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(i) What are the values of the proton and nucleon numbers of carbon-1.	4
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proton number	
nucleon number	[2]

(ii) Carbon-14 is absorbed by living organisms. When the organism dies, no more carbon-14 is absorbed. The carbon-14 already absorbed decays with a half-life of 5730 years.

Recent human skeletons have an activity of 64 units, but a human skeleton dug up by an archaeologist has an activity of 8 units.

Determine the age of this ancient skeleton.

[Total: 8]

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