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Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME	
CENTRE NUMBER	CANDIDATE NUMBER
PHYSICS	0625/22
Paper 2 Core	October/November 2014

No Additional Materials are required.

Candidates answer on the Question Paper.

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 an HB pencil for any diagrams or graphs.

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

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

Electronic calculators may be used.

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.

The syllabus is approved for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.

CAMBRIDGE International Examinations

This document consists of 15 printed pages and 1 blank page.

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[Turn over

1	(a)	Which t	vo conditions apply for an object on Earth to be in equilibrium? Tick two boxes.
		the	re are no forces acting on the object
		the	object has no mass
		the	re is no resultant force on the object
		the	re is no resultant moment [2]
	(b)	Fig. 1.1	is a simplified diagram of a balance with equal arms.
			Fig. 1.1
			r block of unknown mass is placed on the left-hand pan. Six standard masses, placed ght-hand pan, cause the balance to be in equilibrium, with the beam horizontal.
		The six	standard masses on the right-hand pan are:
			100g, 100g, 50g, 10g, 5g, 2g
		(i) Wh	at is the mass of the copper block?
		(ii) Wh	mass = g [1] at will be seen to happen if the 2g mass is removed from the right-hand pan?
			[1]
		(iii) The	e volume of the copper block is 30 cm ³ .
		Ca	culate the density of copper. State the unit in your answer.

density =[4]

[Total: 8]

2 A car travels along a straight, horizontal road at a steady speed of 36 m/s. The total resistive force on the car is 2800 N, as represented on Fig. 2.1.

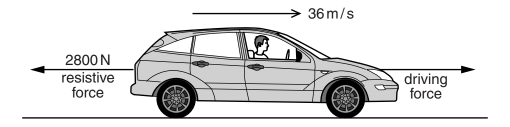


Fig. 2.1

(a) The speed of the car is constant at 36 m/s.

What is the value of the driving force?

- (b) Later in the journey, the car's speed decreases uniformly from 36 m/s to zero in 18 s.
 - (i) On the axes in Fig. 2.2, sketch the speed-time graph for the motion of the car during these 18s. Mark 36 m/s and 18s clearly on your graph.



Fig. 2.2

(ii) Determine the distance travelled by the car in these 18 s.

[Total: 7]

[3]

(a)	Stat	te two sources of energy that are renewable.	
	1		
	2		
(b)	Stat	te two sources of energy that will eventually run out or become uneconomic to extract.	[2]
	1		
	2		[2]
(c)	In a	hydroelectric power station, water is stored high up behind a dam.	
	(i)	State the type of energy stored by the water.	
			[1]
	(ii)	Explain what happens to the water in order to generate electricity.	
			[2]
		[Total	: 7]

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3

4 Some water forms a shallow puddle on a metal surface in a laboratory, as shown in Fig. 4.1.

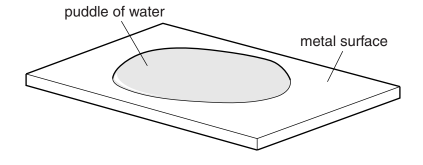


Fig. 4.1

Later in the day, it is noticed that the puddle has disappeared and the metal surface is dry.

(a)	Which process has caused the disappearance of the puddle? Tick one box.	
	boiling	
	condensation	
	evaporation	
	freezing	[1]
(b)	In terms of molecules, describe how this process occurs.	
		[2]
(c)	When this process occurs, it causes cooling.	
	In terms of molecules, explain why this cooling occurs.	
		[2]
		[Total: 5]

5	Here are some	etatemente	about forces
	Hele ale sollie	: Statements	about forces.

Some statements are correct. Put a tick (✓) in the box alongside each of these.	
Other statements are false. Put a cross (*) in the box alongside each of these.	
On Earth, an object has weight due to a force acting towards the Earth.	
Work is done when an object moves in the direction of the force acting on it.	
When a single force acts on an object, it moves at constant speed.	
If the only forces acting on an object are two equal and opposite forces in the same straight line, then the object is in equilibrium.	
An object at rest always has no forces acting on it.	
	[5]

_ -

[Total: 5]

(a)	A laboratory liquid-in-glass thermometer has a range from -10°C to 110°C.				
	Des	scribe	what you would do to check th	e acc	curacy of
	(i)	the 0	°C mark on the thermometer,		
					[2]
	(ii)	the 1	00°C mark on the thermomete	er.	
					[1]
(b)	The	temp	erature of some water is reduc	ed to) −10°C.
	In w	/hich s	state is the water at this temper	rature	e?[1]
(c)					ried out using any physical property that changes
	with	temp	erature. Two examples are give	en be	elow.
		the	volume	of	a liquid
		the	resistance	of	a wire
		I two n e to do		e wor	ds from the examples if you wish, but you do not
	1.	. the		of	
	2.	. the		of	
					[2]
					[Total: 6]

6

7 Four school athletes are about to run a 100 m race, as shown in Fig. 7.1.

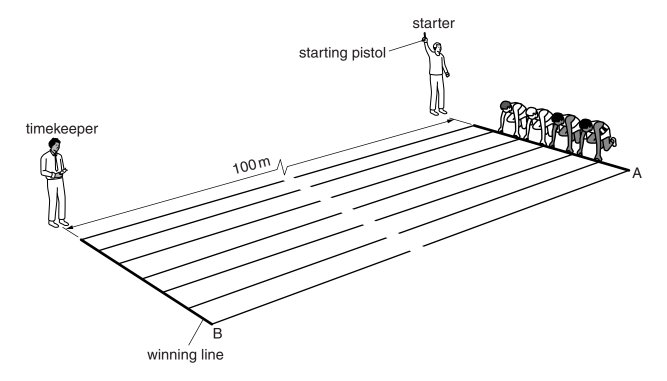


Fig. 7.1 (not to scale)

The runners start at A, when the starter fires the starting pistol, and they finish at B.

- (a) Suggest what equipment
 - (i) the groundsman used when he measured out the 100 m before marking the track,
 - (ii) the timekeeper uses to time how long the runners take to run the 100 m.

 [2]
- (b) The timing instrument is known to work correctly.

What might cause the timekeeper to introduce an inaccuracy into the timing of the race?

(c)	The	winner takes 12.5s to run the race.
	(i)	Calculate the average speed of the winner.
		average speed = m/s [3]
	(ii)	Suggest one reason why the average speed of the winner is less than his top speed.
		[1]
(d)		another occasion, the starter and timekeeper decide to measure the speed of the sound n the gun. They use the same equipment they used to time the race.
	(i)	Suggest how far apart they should be.
	(ii)	Suggest how the timekeeper would know when to start timing.
		[2]
		[Total: 9]

8 Fig. 8.1 shows a section through the swimming pool in a hotel.

To make the pool more attractive at night, there are submerged lamps in the pool. Fig. 8.1 shows three rays coming from one of these lamps.

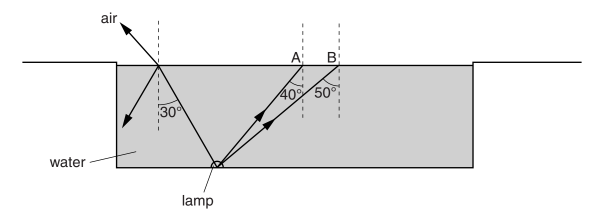


Fig. 8.1

The critical angle for the water/air boundary is 48°.

(a)	State what is meant by the <i>critical angle</i> for a ray of light.
	[3
(b)	On Fig. 8.1, use your ruler to draw approximate paths for the rays after they reach the surface at A and B.
	[Total: 7

9	(a)	Whi	ich electrical quantity does a voltmeter measure? Tick one box.	
			current	
			potential difference	
			power	
			resistance	[1]
	(b)		e transformer in Fig. 9.1 has 600 turns on its primary coil AB, and 400 turns on its seconda CD.	ary
			primary coil secondary coil 400 turns	
			Fig. 9.1	
		(i)	AB is connected to a 120V alternating mains supply. An a.c. voltmeter is connect across CD.	:ed
			Calculate the reading on the voltmeter.	
			voltmeter reading =V	[3]
		(ii)	A large number of cells are connected in series, to make a 120V battery.	
			The mains supply is disconnected from AB, and the 120V battery is connected in place.	its
			1. State the voltage across CD	
			2. Explain your answer.	
				 [2]

[Total: 6] [Turn over **10** A student is attempting to measure the resistance of a resistor R. To do this, she connects the circuit of Fig. 10.1.

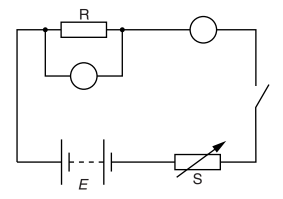


Fig. 10.1

(a)	The	letter <i>E</i> on Fig. 10.1 represents the electromotive force (e.m.f.) of the battery.	
	In w	hich unit is <i>E</i> measured?	[1]
(b)	The	circles on Fig. 10.1 represent a voltmeter and an ammeter.	
	Writ	te V and A in the appropriate circles, to show which meter is which.	[1]
(c)	The	battery cannot be changed.	
	(i)	Write down the label of the component that is used to vary the current in the circuit.	
	(ii)	What is this component called?	
			[2]

(d) The table below gives the readings obtained by the student for different currents.

ammeter reading/A	0	0.20	0.30	0.50	0.75	1.00
voltmeter reading/V	0	1.15	1.65	2.65	4.10	5.55

(i) On Fig. 10.2, draw a graph of these values. The first two points have been plotted for you. [2]

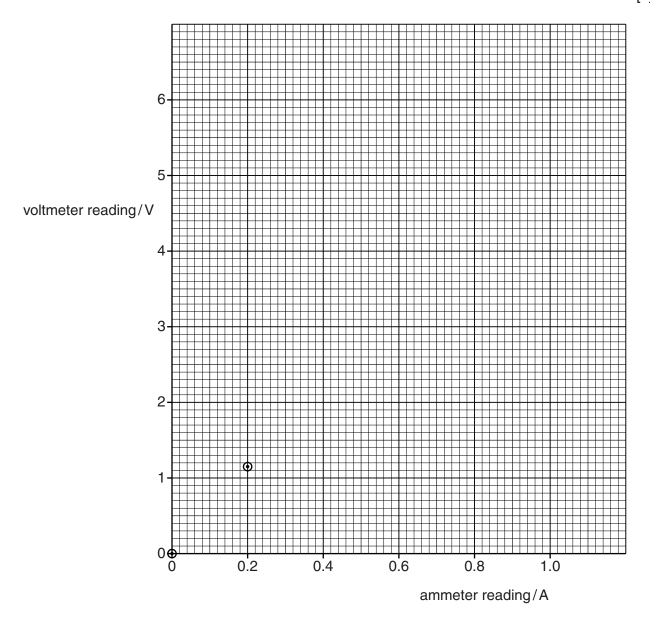


Fig. 10.2

(ii) Use your graph to find a value for the resistance of R.

resistance = Ω [3]

[Total: 9]

11 The radiation detector and counter in Fig. 11.1 are being used to count particles from a radioactive source.

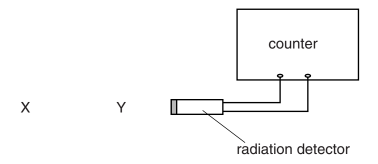


Fig. 11.1

Each time the counter is used to make a measurement, it is first reset to zero and then left switched on for 3 minutes.

minı	n no radioactive source anywhere near the radiation detector, after being switched on for 3 utes the reading on the counter is 85 counts. gest what radiation caused this reading.
	[1]
	dioactive source emitting β -particles is placed at X. After 3 minutes, the counter reads counts.
Calo	culate the average count rate, in counts/min, from the radioactive source.
	count rate = counts/min [3]
The	β -particle source is left at X and a block of aluminium 4 cm thick is placed at Y.
(i)	Suggest what the counter would read on this occasion, after 3 minutes.
(ii)	Explain your answer to (c)(i).
	Minute Sug A ra 592 Calc The

[Total: 7]

[3]

12 Fig. 12.1 is a very simple representation of the structure of an atom.

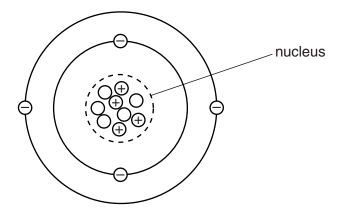


Fig. 12.1

The broken circle indicates the nucleus, and the particles inside this broken circle are the particles in the nucleus.

Charged particles are marked + or -. Uncharged particles are shown as empty circles.

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