GENERAL CERTIFICATE OF EDUCATION (GCE) BOARD

Section I (Thom)
Answer M.L. questions

General Certificate of Education Examination

Physics 2 0580

3 marks)

JUNE 2021

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Subject Title	PHYSICS	and the state of t
Paper No	Paper 2	entificial injust supplied of out of 1919 (1919)
Subject Code	0580	Halandingrati Di x D i v massarq

Two and a half hours

Answer ALL questions.

Section 1 is designed to be answered in 1 hour and Section 2 in 11/2 hours.

You are advised to divide your time accordingly.

In section II answer EITHER the a, b and c OR the d, e, and f of each question

For your guidance the approximate mark for each part of a question is indicated in brackets.

You are reminded of the necessity for good English and orderly presentation in your answers.

In calculations you are advised to show all the steps in your working, giving your answer at each stage.

Where necessary, assume:

- the acceleration of free fall, $g = 10 \text{ m s}^{-2}$
- the speed of light in air, $c = 3 \times 10^8 \text{ m s}^{-1}$
- the charge on an electron, $e = 1.6 \times 10^{-19} C$

Calculators are allowed.

(I mark)

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Section 1 (1hour) Answer ALL questions

(a) Define temperature and name an instrument used in a school laboratory for its measurement. (2 marks) 1. (b) An un-calibrated liquid-in-glass thermometer is placed in steam from boiling water under atmospheric pressure. The length of the mercury thread is 23 cm. It is then placed in pure melting ice and the length of the thread changes to 3 cm. Calculate: (2 marks) (i) the fundamental interval. (ii) the temperature for which the length of the mercury thread will be 13 cm. (2 marks) (2 marks) State two factors that affect the pressure exerted by liquids. 2. (i) (ii) Determine the total pressure at a point 10 m below the surface of a lake. Assume that atmospheric pressure is $1.0 \times 10^5 \ Pa$ and the density of the lake water is $1025 \ kg \ m^{-3}$. (3 marks) (3 marks) (b) State Hooke's law and name a material that obeys the law. Two isotopes of carbon are designated as: ¹²₆C and ¹⁴₆C. (1 mark) (i) What are isotopes? (ii) Determine the neutron-proton (N/Z) ratio for each of the isotopes and hence deduce which of them is (3 marks) (2 marks) Explain why an atom is said to be neutral, even though it contains charged particles. (b) (i) (1 mark)

Figure 1 shows a network of three resistors connected to a battery of e.m.f., 28 V.

(ii) Name the part of an atom where it's mass is mostly concentrated.

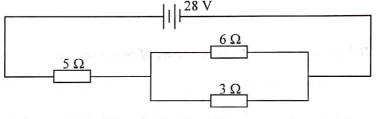


Figure 1

	(a)		(2 marks) (2 marks)
5.	(a)	(i) Distinguish between intrinsic and extrinsic semiconductors.	(2 marks)
		(ii) State one example of each type.	(2 marks)
	(b)	(i) Define doping.	(1 mark)
		(ii) State the majority charge carriers in an n-type semiconductor and those in a p-type semiconductor	ductor.
			(2 marks)
6.	(a)	Define the 'moment of a force'.	(1 mark)
	(b)	Explain why a longer spanner is preferred to a shorter one, in undoing a nut.	(2 marks)
	(c)	State two differences between mass and weight.	(2 marks)
	(d)	Draw a free body diagram showing all the forces acting on a body falling freely through air.	(3 marks)

THE	of the savent is se tight and to not count in against of the support of the light as it means that we (iii)	
(1 mark (2 marks	Section 2 (1 ½ hours) Answer ALL questions, choosing one question from each pair of alternatives	
	(f) On a stormy day, a student sees lightning in th (h) bas (a), (b) (c) On a stormy day, a student sees lightning before houring the sound (i) Explain why he sees the lightning before houring the sound (ii)	
ram I)	(1) Explain very he sees the lightning before hearing the sound.	
II ^{loud} (2 mark	(ii) Given that the speed of sound in air is 340 m s ⁻¹ , determine how far (a) bink (b) (ii) producing the lightning.	
7. (a)	the wavelength of the wave. (3 r	de and narks)
	(ii) Describe an experiment to determine the speed of sound in air. Your description should include: • a labelled diagram (1) has (2) (b) 6 340 (c) has (d) has (d) has (d) has (e) 6 340 (d)	
	 the procedure followed in collecting data to determine the speed of sound the processing of the data to determine the speed of sound 	
dunm I)	• any precaution taken to minimise error. multiplication and an including the same of the	narks)
(2 mark	(ii) State the principle of conservation of linear momentum:	
(b)	A ship's sonar sends down a sound of frequency 6000 Hz into water in a sea, at a point which is 3000 in	n
	deep. The echo is heard 4 seconds later.	mark)
5 kg lyin	C North Court Say in 10 12 and 2 and 12 and	narks)
		narks)
(2 marks (2 marks		mark)
(c)	A boy stands 100 cm in front of a large plane mirror and observes the image of a girl who is standing 5	0 cm
	behind him. were recorded over a period of the second respect to the second of the sec	narks)
	(ii) State one property of the image	mark)
	(ii) State one property of the image.	
(b) mark 2 marks 2 marks	 (i) Draw a ray diagram of a convex lens to show how rays parallel to the principal axis and passing the it are refracted. On the diagram, indicate the principal focus and the focal length. (ii) Describe an experiment to determine the focal length of a convex lens using the plane mirror method your description should include: a labelled diagram 	narks)
	• the procedure followed in collecting data	
	the processing of the data to determine the focal length	
(1 mark)	(7)	
2 marks) 2 marks)	·/	1 1.5
(e)	Figure 2 shows two rays diverging from a stone, O, at the bottom of a 1 m deep pond. The refractive in water is 1.3.	
avode	the ground floor, in 15 s, Calculate 1	
2 marks)		
I marks)	pi littra ode ogtaven minuliani s. s. lin ni. da lin syllin sviki si sin i	
	An An Andrew to determine the management of the management of the management of the septement of the septeme	
	correct conding efforts pored 3 he result that the rable below.	
	Literal N 0 40 280 280 280 280 280 40 40 40 40 40 40 40 40 40 40 40 40 40	
	O	
I mark)	and the second s	
(såanm i	(i) Define refractive index. (x-axis) against the effort (x-axis) (ii) Define refractive index. (x-axis) against the affine and can be supported as a support of the control of the contr	mark)
(Sinks)	(ii) Calculate the apparent depth of the stone to an observer.	narks)
(adress)		
	Т О	

					4					
	(iii) What wave	phenome	enon is resp	onsible fo	or the chan	ge in dire	ction of the	e light as i	t moves i	nto air? (1 mark
	(iv) Given that	he speed	of light in	air is 3.0	\times 10 ⁸ m s	^{−1} , detern	nine the sp	eed of ligh	nt in wate	r. (2 marks
(f)	On a stormy day (i) Explain wh (ii) Given that to producing t (iii) State one fa	y he sees he speed he lightni	the lightni of sound in	ng before in air is 340	hearing the $0 m s^{-1}$, or	e sound. letermine	4 1 33 miles 1	om the stu	dent was	(1 mark) the cloud (2 marks) (1 mark)
An	swer either 8 (a)	and (b) a	nd (c) OR	8 (d), (e)	and (f)	determina	orment lo	ibe iled d		1)
EIT	ГНЕ R 8 (а), (b) а	nd (c)	hauo:	e to bouge			ro tollower	e procedu	di e	
8. (a)	(i) Define linea	r momen	tum.		100119 9	alminint o	ion taken t	ty precaut	15 #	(1 mark)
	(ii) State the pri	nciple of	conservati	on of linea	r moment	um.				(2 marks)
	(iii) Describe a r	eal life si	tuation in	which this	principle i	s applied.	down a so	mar sends	ec e quite	(2 marks)
(c)	(ii) the combine In an experiment corresponding tin	to detern	nine the ac	celeration	of a movir	g car, the	magnitude	of its velo	ocity and	(2 marks) the ble below:
	Velocity /ms ⁻¹	0	4.0	7.0	8.0	10.6	12.6	17.0	21.0	7
	Time /s	0	- 60	100	120	150	180	240	300	
sjoondt 2 Olamer E, bonis	(i) Define velocities (ii) Plot a graph (iii) Determine the (iv) Use the graph	of velocine slope of	f your grap	oh and stat	e its signif	icance.	gram of a c On the dia seriment to	(1) bas. battaratus battaratus area al	republication of the second of	(1 mark) (5 marks) (3 marks) (2 marks)
OR	8 (d), (e) and (f)					d in author	inggum ing fellowe	b bellodai		
3. (d)	(i) Define work(ii) State the print(iii) Describe the	nciple of o	conservation	on of energ t take place	y. The see when a si	tretched ca	atapult proj	ny process	11 o	(1 mark) (2 marks) (2 marks)
	A girl of mass 40 the ground floor,	kg runs u in 7.5 s. C	p a flight c Calculate:	of stairs to	the second			1. 111 5 10 11		
	(i) the work don(ii) the power of	e by the g the girl	girl to reacl	n the secon	d floor.					(2 marks)

(2 marks)

(f) In an experiment to determine the mechanical advantage of a certain machine, loads were applied to it and the corresponding efforts noted. The results are summarized on the table below:

Lood /NI	_		1						
Load /N	0	40	80	120	160	200	240	200	
Effort /N	0	5.0	11.5	1.20			240	280	
=	0	3.0	• 11.5	17	22.5	28.5	3.4	20.5	

(i) Define mechanical advantage?

(ii) Plot a graph of load (y-axis) against the effort (x-axis).

(1 mark)

(iii) Determine the slope of your graph and state its significance.

(5 marks)

(3 marks)

(iv) If the efficiency of the machine is 80 %, calculate its velocity ratio.

(2 marks)

(c) Figure 4 shows a transformer used to operate a radio set.

(iv) State two sources of ener-

EITHER 9 (a), (b) and (c)

(a) (i) A polythene rod can be charged by rubbing. Identify the type of charge acquired by the rod and explain its origin. (2 marks)

Two charged metallic balls A and B on insulating stands are placed a short distance from each other as shown in figure 3. Ball A is positively charged while ball B is negatively charged and and in information of the charged with the charged and the charged while ball B is negatively charged.

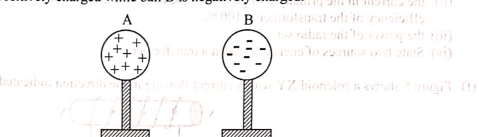


Figure 3

- (ii) Name the type of force that exist between A and B. (1 mark)
- (iii) State two factors that affect the size of the force. (2 marks)
- (iv) State and explain what will happen if A and B are connected using a conducting wire.

(b) A battery causes charges to move round a circuit for 30 s and it is observed that the current in the circuit is 5 A. Calculate:

- (i) the quantity of charge that passes through the battery.
- (2 marks) (ii) the number of electrons that flow round the circuit per unit time given that the charge on one electron is $1.6 \times 10^{-19} \text{ C}$. (2 marks)
- (iii) the amount of energy converted into heat and light by a lamp, given that this battery provides a p.d. of 12 V across the lamp. (2 marks)
- (iv) Differentiate between the potential difference (p.d.) the battery can supply across an external load such as a lamp and the electromotive force (e.m.f.) of the battery. (2 marks)
- (c) (i) Draw a ring circuit used in house wiring. Your diagram should clearly show how a socket carrying a fuse is connected to the ring circuit. (3 marks)
 - (ii) State two advantages of the ring circuit over a linear circuit.

(2 marks)

(2 marks)

OR 9 (d), (e) and (f)

(d) (i) Differentiate between soft and hard magnetic materials.

(2 marks)

Two bar magnets are placed side by side as shown in figure 4.

Figure 4

- (ii) Name the type of force that exists between the two magnets. (iii) Name two factors that affect the size of the force.
 - (1 mark) (2 marks)
- (iv) Copy the diagram and draw the magnetic field pattern between the two magnets.

(2 marks)

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(e) Figure 4 shows a transformer used to operate a radio set.

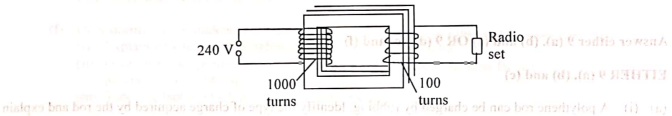


Figure 4

Calculate:

- (i) the output voltage using the figures on the diagram. Letter to all the A slied sillatent begrade ow (2 marks)
- (ii) the current in the primary coil given that the current in the secondary coil is 2 A, assuming that the efficiency of the transformer is 100 %.

(2 marks)

(iii) the power of the radio set.

(2 marks)

(iv) State two sources of energy losses in a transformer.

(2 marks)

(f) Figure 5 shows a solenoid XY with a current flowing in the direction indicated.

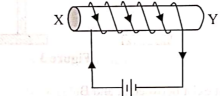


Figure 5

(i) Copy the diagram and indicate the magnetic flux pattern around the solenoid. (ii) State two factors that will affect the strength of the magnetic field.

(3 marks)

(2 marks)

except the potential difference (p.d.) the battery can supply across an external load such

(2 marks)

(I mark)

(2 marks)