0590 PHYSICS 2

### CAMEROON GENERAL CERTIFICATE OF EDUCATION BOARD

General Certificate of Education Examination

IUNE 2	018
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ORDINARY LEVEL

Subject Title	Physics			
Paper No.	2			
Subject Code No.	0580	*	1 1	

#### Two and a half hours

Answer ALL questions.

Section I 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,  $g = 10 \text{ m s}^{-2}$ 

Calculators are allowed.

Turn	over

2

#### SECTION I

### Answer all questions in one hour.

State 1. (a) (1 mark) Faraday's law of electromagnetism. (i) (1 mark) Lenz's law of electromagnetism. A transformer in a radio set delivers 5 A at a voltage of 6 V from a socket connected to a 240 V line. State whether this transformer is a step up or a step down transformer. A Step down (ii) Assuming the transformer is 100% efficient, calculate the amount of current that enters the socket. (2 marks) n=1549 x 100 Tp= I545100 2. (a) State the law of conservation of linear momentum. It state that when 2 of more (2 marks) close system of linear momentum. It state that when 2 of more (2 marks) (b) A car of mass 1000 kg is travelling at 60 ms. 1. Calculate its momentum. If it crashes into a wall and is brought to rest in 0.5 s, calculate the force it exerts on the wall. (2 marks) = 1000 (00-0) = 15000N · cross Sechanal aire (a) State Two physical properties of a conductor which affect its resistance. Length of (2 marks) (ii) Calculate the total resistance of the circuit in figure 1. the resistant (2 marks) 🊁 (iii) Calculate the current flowing through the 5  $\Omega$  resistor.  $3\Omega$  $2\Omega$ 

(a) (i) State the SI unit of temperature and its lowest value.

(b) (i) State one use of a mercury-in-glass thermometer.

(ii) A liquid-in-glass thermometer has a fine (narrow) bore, a thin walled bulb, and a blackened bulb.

Explain the significance of the underlined words to the effective functioning of the thermometer.

A thin walled bulb:

A blackened bulb:

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Figure 2.0 shows a parachutist falling freely from a great height until he attains a constant velocity. 2=uphnust force (W) Y = Air restorner (A) Y = weight (w) Figure 2 What name is given to this constant velocity? Terminal velocity (1 mark) Copy figure 2.0 and indicate all the forces acting on it. (ii) (3 marks) Which of these forces increases with speed? And 18515 bance (iii) (1 mark) What is the net force on the body when the velocity in (i) is attained? (iv) (1 mark) Explain what will happen to the time to attain the constant velocity if a larger parachute was used. p (v) (2 marks) State the difference between distance and displacement. - vector quantity (2 marks) Define velocity and state its unit of measurement. (m 5-1) (2 marks) velocity is the rate of change of an object per Figure 3.0 shows a velocity-time graph for a cyclist in a race.  $V/ms^{-1}$ Figure 3 Describe the motion of the cyclist in the section AB and BC. (2 marks) State the significance of the gradient of the section AB. . acceleration (1 mark) (iii) Over which section of the graph does the cyclist attain maximum velocity? (1 mark) **SECTION II** Answer all questions choosing, EITHER the a, b and c OR the d, e, and f of each question. Answer EITHER 7 a, b and c Define the principal focus of a converging lens. A ray diagram may be used in your definition. (2 marks) Name one optical instrument that uses a convex lens to produce a magnified image. (1 mark) • (iii) Draw a ray diagram to show how the image in (ii) above is formed. (4 marks) (2 marks) (iv) State two other properties of the image formed • (b) Describe an experiment to determine the refractive index of a glass block. Include in your description: - a list of apparatus needed - a diagram of the set-up - the procedure you will use - the precautions to be taken (6 marks) 3-/0580/2/B/Q

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		A converging lens has a focal length of 50 cm. An object is placed 80 cm from the lens and							l an image is
	(c)	produced on a wall 240 cm from the lens.							
		(i) Calculate the magnification of this image.							(2 marks)
		(ii)				). 	al ta tarana hi	the lens?	(2 marks)
	0	(iii)	State the nature and What property of li	ght is respon	nsible for the	formation of	this image by	· the lens:	(2 marks)
OR	7 d, e,	and f							
	(d)	(i)	Define the specific	latent heat o	of a substance	. State its uni	t.		(3 marks)
		(ii)	Name a substance	with a high s	pecific latent	neat. State of	ne use or tims		(2 marks)
		(iii)	Explain why a burn	from steam	at 100 °C is	more severe t	han one from	boiling water	at the same
		` '	temperature.				_		(2 marks)
	(e)	(i)	Describe an experi	nent to shov	v that differen	t materials (s	olids) conduc	t heat at diffe	rent rates.
4	(-)	(.)	- A list of app	aratus need	ed.		•		
			- A diagram o	of the set-up					
			- The procedu	ire you will	use				
			- The precaut	ions to be ta	ken				(5 marks)
		<b>(!!)</b>	Name three situation	na in which	these differen	ces in condu	ctivity hetwe	en different m	
	•	(ii)	to use.	ns in which	mese unicici	ices in condu			(3 marks)
	(f)	A sti	udent noticed that wh	en fire is bu	rning in a fire	wood kitchen	cold air flov	vs into the kit	chen through
	(.)	the d	loor while the smoke	moves out the	hrough a hole	high up in th	e wall.		
	۵	(i)	Name the phenome	non that cau	ses this obser	vation.			(1 mark)
		(ii)				( / )			(3 marks)
		(iii)	Name one daily oc	currence due	to this pheno	menon			(1 mark)
		-							
			Ai	swer EITH	ER 8 a, b and	d c OR 8 d, e	, and f.		
Ansı	wer EI	THER	8 a, b and c						
1									
8.	(a)	(i)	What is an elastic m	naterial?					(1 mark)
		(ii) State Hooke's law.							(2 marks)
	(b)	A Co	per wire is suspende	d vertically i	from the ceilir	ig. Its lower e	end is being lo	paded. The len	gth of the
		sprin	g L (cm) as the load	F(N) is being	g varied from	the ceiling. It	s lower end is	s being loaded	. The length of
	•	the s	pring I(cm as the load	F(N) is var	ied are shown	in the table	below:		
		F/N	1 0.0	2.0	4.0	100	1100	1140	1160
		.l/cn		15.15	15.30	8.0 15.60	10.0	14.0	16.0
		E/0			13.50	13.00	13.73	17.00	10.2
	4								
		(i)	Complete the table	by calculation	ng the extensi	on for each fo	orce, (the first	one has been	done for you).
		(ii)	Draw a graph of EO	l) on V outo					(2 marks)
		(ii) Draw a graph of F(N) on Y-axis versus e(cm) on X-axis.  (iii) Determine the slope of your graph.							(5 marks)
		(iv)	Determine from you	r graph wha	t load will str	etch the wire	to a length of	15.7 cm	(2 marks) (2 marks)
		(v)	Name the type of er	ergy stored	in the stretche	d wire.	to a length of	13.7 Cm.	(1 mark)
		(vi)	State with a reason	whether this	wire obeys H	ooke's law.			(2 marks)
	(c)	State	the energy changes t	hat occur for	m the	t a ata		The state of the s	
		com	the energy changes t es to rest on the grour	id.	in the momer	ii a sione is re	leased at a he	ight to the mo	
			Francis (	•					(3 marks)

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### OR 8 d, e and f

 $^{222}_{86}Ra$  is one of the <u>isotopes</u> of randon with a <u>half-life</u> of 3.8 days. It undergoes radioactivity by alpha '(d) particle emission resulting in a transmutation process. Define each of the underlined terms or expressions.

(3 marks)

- Alpha particle tracks in a cloud chamber are thick, straight and short, while beta-particles tracks are thin, wavy and long. State the reason for each of the characteristics underlined above.
- In the absence of a known radioactive source, a rate-meter indicated an average reading of 25 counts/min. The table shows how the reading of the rate meter varies with time in the presence of a known radioactive substance.

Time (mins)	0.0	2.0	4.2	8.6	12.0	18.4	22.0
Readings (counts/Min)	985	725	475	225	145	65	45
Corrected count rate (counts/min)	960					1171	

What name is given to the count rate of 25 counts /min? (i)

(1 mark)

Complete the table by calculating the corrected count rates. One example has been done for you. (ii)

(2 marks)

(iii) Draw a graph of the corrected count rate on the Y-axis versus time on the X axis.

(5 marks)

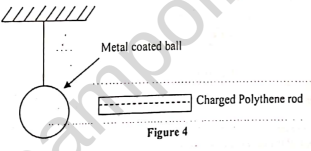
Use the graph to determine the half-life of the radioactive source.

(3 marks)

#### Answer EITHER 9 a, b and c OR 9 d, e, and f.

#### Answer EITHER \_9 a, b and c

Figure 4.0 shows a negatively charged polythene rod brought close to an uncharged suspended metal coated ball. It is observed that the ball moves.



(1 mark) In which direction does the ball move? (1 mark) What type of force exists between them? (2 marks) (iii) Name two factors that affect the magnitude of this force. (2 marks) (iv) Explain how the movement in (i) comes about. (2 marks) Why is it easier to charge a polythene rod than to charge a copper rod?

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(1-)	Figure 5 shows two conductors A and B. B	
(b)	+4000V	
	(i) What is the potential direction wire, in which direction will the electrons now: Expl	2 marks) ain.
	(iii) When do the electrons stop flowing?  (iii) When do the electrons stop flowing? C from earth to the 4000V conductors to bring a charge of 10 <sup>-5</sup> C from earth to the 4000V conductors.	2 marks)
(c)	A current of 10 A flows in a conductor for 8s.  (i) What do you understand by a current of 10A?  (ii) What do you understand by a current of 10A?  (iv) A first one that flow in the conductor, given that the charge of an	2 marks) 3 marks)
9 d, e a	and f	
(d)	List two ways by which electrical energy could be lost in a transformer and in each case explain holoss could be minimised.  (4)	ow this marks)
(e)	Figure 6.0 shows a conductor AB placed in the magnetic field, N- S of two magnets and connected centre-zero galvanometer.	i to a
_	N A S G Figure 6	
	If the conductor AB is moved vertically up, it is observed that the galvanometer deflects.	anang a george er elege
	<ul> <li>(i) Explain why the galvanometer deflects? (3</li> <li>(ii) If the direction of movement of the conductor is reversed, state and explain what is observed galvanometer. (3</li> <li>(iii) State two factors that determine the magnitude of deflection. (2</li> <li>(iv) Name any rule that could be used to determine the direction of the magnetic field lines about</li> </ul>	marks)
(f)	Distinguish between a hard magnetic material and a soft magnetic material giving an example of ea	ch
	Figure 7.0 shows three rectangular metal blocks A, B, and C. Block A is a permanent magnet of known polarity, B is a magnetic material and C another permanent magnet.  N S A B C Figure 7	marks) OWN
	Explain how you would use block A to show a group of form 5 students that B is a magnetic material and a permanent magnet.	al and

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OR

(3 marks)