NAME: Terebes	Guide - MS . CLASS: ADM NO:
	INDEX NO:
	DATE:

232/2 PHYSICS PAPER 2 June 2022

TIME: 2 HOURS

KASSU JET – JUNE 2022

Kenya Certificate of Secondary Education Physics Paper 2

Instructions to candidates

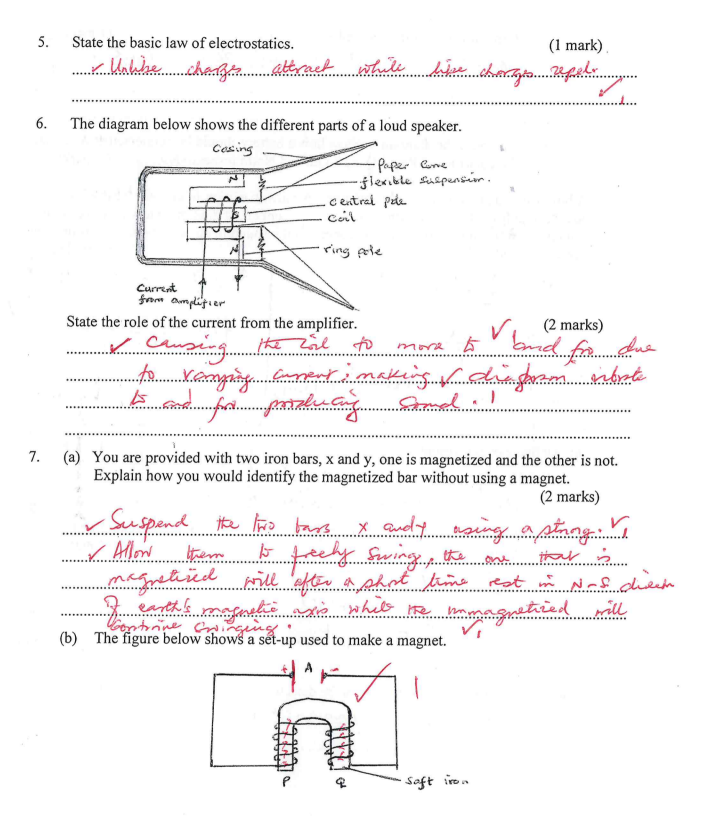
- Write your name, admission number, class, signature and date in the spaces provided at the top of the page.
- This paper consists of two sections A and B.
- Answer all the questions in the two sections in the spaces provided after each question
- All working must be clearly shown.
- Electronic calculators, mathematical tables may be used.
- All numerical answers should be expressed in the decimal notations.
- This paper consists of 12 printed pages. Candidates should check to ascertain that all pages are printed as indicated and that no questions are missing.

SECTION	QUESTION	MAX MARKS	CANDIDATE'S
			SCORE
A	1-10	25	
	11	10	
	12	11	
В	13	12	
	14	10	***
190	15	12	
TOTAL		80	

SECTION A: (25 MARKS)

Attempt all the questions in the spaces provided.

1.	State the laws of reflection of light.	(2 marks)
	· The incident ray, effected ony and the	smal, at the
	ponot of incidence all lie on the same	plane surpece.
	fonit of incidence all lie on the same. The angle of incidence equal to a	ngle of replach
•		(2
2.	State the two advantages of optical fibre over the ordinary cable.	(2 marks)
	v They have a higher camping capacity	
	· Vley are lighter. V.	
2	Deing the description for the total electrical energy converted into heat in	a wire of
3.	Derive the expression for the total electrical energy converted into heat in resistance, R when a current, I is maintained through it for a time,t.	(3 marks)
	Work dose = gv Vi but g-It a	ud VIIR
	= It xIR V	
	3	
	$= I^2 Rt$. V_i	
1.	A driver looked into his side mirror and saw a diminished image of a car l	behind him.
	(a) State the type of mirror the side mirror is made of.	(1 mark)
	Convex misro.	
	(b) State two reasons why (a) above is preferred as side mirror.	(2 marks)
	v they porduce yright image	, regardless
	a object distance.	
	af object distance: VI They have a wider field	of view . V,
A . a		(1 1)
XX.	((c) Define focal length of concave mirror.	(1 mark)
	v Distance from the pole of miror	po pic



(i) Explain why soft iron is used	· · · · · · · · · · · · · · · · · · ·	(1 mark)
· Easily magnets	red and der	nagnetised.
		- La
(ii) Complete the diagram to sho the polarities of P and Q are	w how a battery shou south and North response	ld be connected at A so that ectively. (1 mark)
A boy strikes a railway line with a hamn sounds, one from the railway line and the sounds is 1.6 seconds, and the average speed of sound in the rail.	e other from air. If the need of the sound in a	e time interval between the ir is 320 m/s. Determine the (3 marks)
v = <u>35c</u> (Ed.)	tsoli	il = 0-19-0-16=0.
320 = <u>60</u>	Spec	d = 60 = 200m
t=60 = 0.1815 sem	10.195	3.
(a) Define electric current.	ae. Vi	(1 mark)
Rate of flor of charge pe	mut time.	
(b) A current of 3A passes through bull quantity of change through B.	B for 3 minutes 45	seconds. Determine the (2 marks)
Q = It	<u>.</u>	
= 3 x (3x60+3 = 675 C		
State one way in which radio waves can be	pe detected.	(1 mark)
ruse of earph	nes. VI	

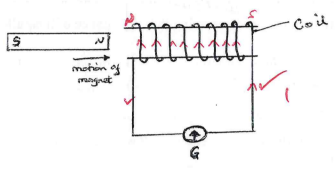
SECTION B (55 MARKS)

Attempt all the question in the spaces provided.

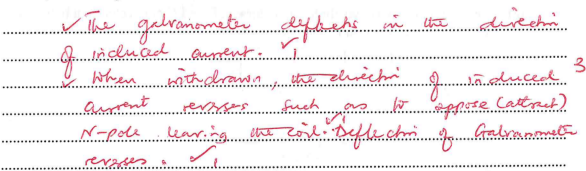
- 11. (a) State Faraday's law of electromagnetic inductors. (1 mark)

 The magnitude (Size) of an induced is dischly

 propolitied to the step change of magnetic flux linkage
 - (b) A bar magnet is moved into a coil of insulated copper wire connected to a centre-zero galvanometer as shown below.



- (i) Show on the diagram, the direction of induced current in the coil. (1 mark)
- (ii) State and explain what is observed on the galvanometer when the north pole of the magnet is moved into and then withdrawn from the coil. (3 marks)



- (c) A transformer has 1000 turns in the primary and 40 turns in the secondary winding. The alternating e.m.f. connected to the primary is 240V and the current is 0.4A. Determine:

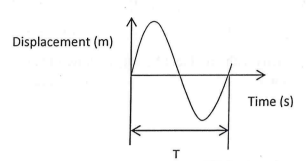
	(ii)					ficient. (3 marks)
			x (00)	. Pa	$x = \frac{9p}{1}$	× 124
		n = 1	3 Vs X1002	1	= 109	BWVI
		.1.	PYP	/.		
		90 =	240×0.4	50	State to the	
12.		e any two ways o	of decreasing the	e capacitance o		(0 1)
	V .	Decrense	in the a	sea of	ovelap.	behten plite
	V	plates. V	in the	dis lance		betten plite abin between
	(b) A n					l insulated from the
	<i>B</i> . •		+ +	+++++	1	
	Sho	ow on the figure t	the charge distri	₩ bution on the	conductor.	(1 mark)
	12.0	e figure below should be figure below should be figure below should be figure.		itors A, B and	C connected to	a battery of e.m.f.
		The effective ca	anacitance of th	e circuit.		(3 marks)
		Parrallel	1+2=	BMF. V	1	· · · · · · · · · · · · · · · · · · ·
		Senies	12. X 3 =	36 <u>-</u> 3	2.421F.) 3
				. (2		
			-Y = .			

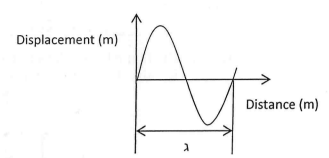
	(ii) The p.d. across the 12 μ F capacitor.	(3 marks)
	$V = \frac{\mathcal{L}}{c} = \frac{28.8 \text{MF.V}}{12 \text{MF}} \frac{1}{2}$. 4V , I
	(iii) Charge stored in the 1 μF capacitor.	(2 marks)
	$V_{1ME, 1ME} = 12 - 2.4 = 9.6 V. V.$ $Q = CV = 4 \times 9.6 = 9.6 MC$	V 1
13.	(a) State Ohm's law.	(1 mark)
	"Current flowing through a current - a Conductor is directly proportional to the dysence across its ends, portled and other physical conditions are kept	a potential temporature
	(b) The cell in figure has an e.m.f. of 2.6V and negligible internal resista	
-	30.52	
	Determine the:	
	(i) Total resistance in the circuit Parallel; $30 \times 30 = 15.5$ $30 + 30$ Series; $10 + 15 = 25.5$	(2 marks)
	Series; 10+15=2552	

(ii) Current in the circuit	(2 marks)
$I = \frac{V_1}{R_1} = \frac{2.6}{25} = 0.104$	A · 2
(iii) Reading on the voltmeter	(2 marks)
V=IR 1/1 1/	
V = IR = 0.10 + × 10 = 1.0 + V.	2
The graph below shows how the voltage, V, varies with	the current, I for a filament
lamp.	
20	
15	
10	
5	
0.2 0.4 0.6 0.8 Voltage (V)	
(i) From the graph, determine the resistance of the lam	p when a current of 5A
flows.	(3 marks)
At I, V=0.4V R=0	T = 0.082
0.4=5P	
(ii) State with a reason whether the device is ohmic or r	non-ohmic. (2 marks)
Non-Ohmic; resistance	and with the

14. (a) (i) Define the term lens. (1 mark)
V S a transparent natural with at lenst v
(ii) I. The figure below shows a convex lens with an object before it. Draw rays to identify the position of image formed. (3 marks)
II. State one device in which such a set-up is used. (1 mark) Verach light vept hight.
(b) A lens forms an image is that four times the size of the object on a screen. The distance between the object and the screen is 150 cm when the image is sharply focused. (i) State with reason the type of lens that was used. (2 marks) Convex lens (diverging) A magnified image is fused to see en.
(ii) Determine the focal length of the lens. $m = \sqrt{\frac{1}{n}} = \frac{1}{n} + \frac{1}{n} = \frac{1}{n} = \frac{1}{n}$
$m = \sqrt{\frac{1}{4}} = \frac{1}{4} + \frac{1}{4} + \frac{1}{5} = \frac{120}{5}$
V = 449 = 2000 f $f = 124 cm$ $f = 24 cm$ $f = 120 30$
15. (a) Distinguish between longitudinal and transverse wave (4 marks)
is parallel to the wave travel while transverse
at the wave Favel.

(b) The figure below shows the displacement- time and displacement-distance graphs of a certain wave.

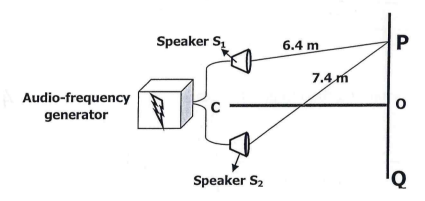




From the information above show that the speed of the wave = frequency X wavelength ($c=f\lambda$). (2 marks)

Speed = Distance travelled	-7 V but T=1/
Time pleen	T 3
	2 / 2
V=	デニチλ·V

(c) Figure shows two speakers connected to an audio – frequency generator.



(i) Give reason why the loudspeakers are connected to the same audio – frequency generator.

(1 mark)

To produce coherent Sound waves with a same wavelength | frequency.

(ii) State and explain the observation made by	an observer moving along the path PQ.
r Lond sound is due to	(2 marks) motances of land and copt and Compared interference of t tive interference of t cy of the signal generator was increased.
	and soft and allacuses,
(iv) Explain the observation made when the dist	tance CO was increased. (1 mark) The Sands (bands) wisheses (1)
(v) If the distances S_1P and S_2P are 6.4m and 7.4 the signal generator from the set up above gi interference after the central order and the versa. Such and $S_1P_1 = I_1P_2$	elocity of sound is 320m/s. (3 marks)
= 7.4-6.4 = 1 m / 1	1== -320
······································	

END

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A.

Or Or

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