Name	ADM. No
SCHOOL	\mathcal{X} Λ
Candidate's Signature	Manhangone Schulle,
232/2	
PHYSICS	
THEORY	
PAPER 2	
September 2021	
TIME: 2 HOURS	

PHYSICS JOINT EXAMINATIONS

Kenya Certificate of Secondary Education (K.C.S.E.)

232/2 PHYSICS Paper 2 2 hours

INSTRUCTIONS TO CANDIDATES

- Write your name and index number in the spaces provided.
- Mathematical tables and non-programmable calculators may be used.
- This paper consists of section A and section B.
- Attempt all the questions in the spaces provided.
- ALL working MUST be clearly shown.

For Examiners Use

SECTION	QUESTIONS	MAXIMUM SCORE	CANDIDATE'S SCORE
Α	1 – 12	25	tight on the name of agenciation when a title to the total and another than the title and another than the title to the title that the title the title that
В	13	13	
	14	15	
	15	15	
	16	12	en en en transferige kolonier stoppe som professorer spens er en en volge storer sjone op de en en e
	TOTAL	80	

This paper consists of 15 printed pages. Candidates should check to ascertain that all pages are printed as indicated and that no questions are missing

Section A (25 marks)

1. An object pin is placed in front of a plane mirror. The image of the pin is viewed from position A. Draw array diagram to show this image. (2 marks)

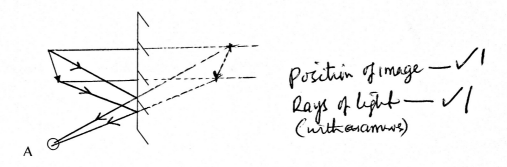
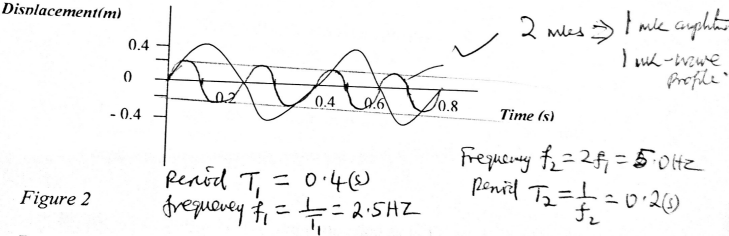


Figure 1

- 2. You are provided with two rods, a conductor and an insulator. Describe how you would use a charged gold-leaf electroscope to distinguish between the insulator and a conductor. (2 marks)

 - Bring each rod near the cap of a charged gold leaf electroscope 1 A conductor will discharge an electroscope 1 While an insulator has no effect on charged electroscope
- 3. A pin-hole camera of length 10 cm is placed 0.5 m away from a goalpost. A sharp image of the goalpost 15 cm high is formed on the screen. Determine the height of the goalpost. (2 marks)

4. The figure 2 below shows a displacement- time graph of a particular progressive wave.

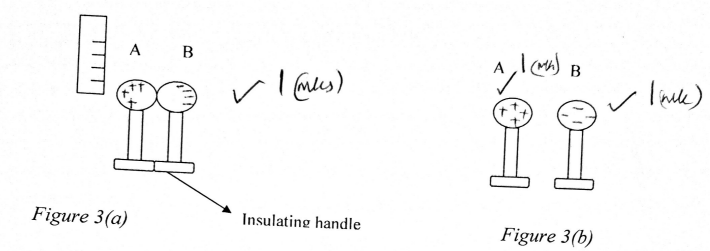


Draw on the same diagram, a wave which passes through the points with double frequency and half amplitude of the first wave. (2 marks)

5. Explain how temperature affects the speed of sound is gases (1 mark)

Increase in temperature increases vibratures
of air particles, thus collusions between is
Increases and faster transmission of sound Energy.

6. A polythene charged strip is brought near two spheres A and B that are in contact as shown in figure 3



- (i) indicate the charge distribution the spheres when negatively charged polythene is brought near A. (1 mark)
- (ii) draw the charge distribution on A and B shown in (b) when the spheres are separated and immediately polythene withdrawn. (2 marks)
- 7. Three identical lamps X, Y, Z are connected as in figure 4. The E.m.f applied in the circuit 3.0 volts

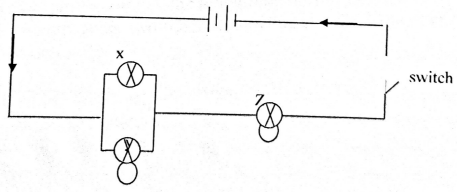


Figure 4.

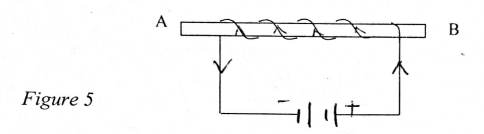
(i) State which lamp is brightest when circuit is closed? (1 mark)

Bullo Z / (mun)

(ii) Explain your answer in part (i) above. (2marks)

· Bulb X and y Share the current of the main source but bulb Z recieves the bolal current from main source.

8. Figure 5 shows an iron rod on which a wire is to be wound to make an electromagnet.



By drawing, show how two cells are connected so that end A becomes North pole and end B south pole. (2marks)

> Cell shown correctly—Inte Direction of careed __ IMR.

9. The force on a conductor carrying current in a magnetic field can be varied by changing, among others, the magnitude of the current and magnetic field strength. State two other factors that can be changed to vary the force. (2marks)

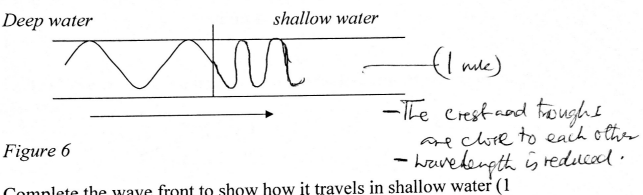
· Length of the concluctor/increasing number of him of the Cirl

"
Using a Foft Iron Core or windip wire or

Soft Iron 1

QIVI à In a Magnet, all clipples are alligned to face one direction VI In a Magnetic Material, clipples exist in loops that make it neutral. VI

11. Figure 6 shows water waves traveling from deep into shallow water.



Complete the wave front to show how it travels in shallow water (1 mark)

12. Figure 7. Shows two rays incident on a converging lens

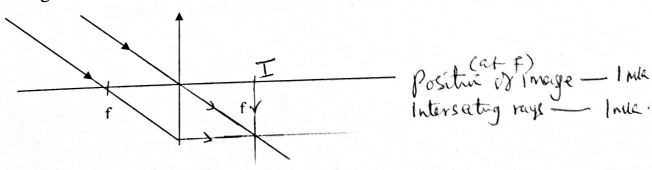


Figure 7.

(i) Draw the ray after refraction to show positions of the image. (2marks/)

(ii)	State the application of this arrangement in (i) above mk).	(1
	Telescepe eyépière.	

Section B(55 marks)

13. (a) Define refractive index of a material in terms of velocity of light. (1mark/)

Is the ration of speed of light in cine to the speed of light in the Material. — (1 mb)

Light must havel from more denses medianto (b) state the conditions necessary for a total internal refraction to occur (2marks)

(ii)	State the application of this arrangement in (i) above mk).	(1
	Telescere eyépiece.	

Section B(55 marks)

13. (a) Define refractive index of a material in terms of velocity of light. (1 mark/)Is the ration of speed of light in aire to the speed of light in the Material. — (1 mb)

(b) state the conditions necessary for a total internal refraction to occur 2 marks)

• Light most havel from more denses medianto

1, ex impically dense medium Vink. (2marks)

(ii) State the application of this arrangement in (i) above mk).

Telescepte eyeptere. (1)

Section B(55 marks)

13. (a) Define refractive index of a material in terms of velocity of light. (1mark/)

Is the ration of speed of light in cine to the speed of light in the Material. — (1 Me)

(b) state the conditions necessary for a total internal refraction to occur ophically

(2 marks)

Light must havel from more denses median to less upplically dense medium vink.

Less upplically dense medium vink.

- Determine the refractive index of glass with respect to air. (3 (i) $\frac{\sin i}{\sin r} = 9 \text{ na}$ $\frac{\sin i}{\sin r} = \frac{\sin r}{\sin i} = \frac{\sin 40}{\sin 30} = 1.286 \text{ (revenibility of hight princip}$
- (ii)In addition to the circular glass, you are provided with; a ray box (source of light ray), four office pins, soft board, white paper and a protractor, describe how this apparatus may be used to determine the critical angle of the glass. (4marks)
- · Trace the Semicircular glass in a white paper fixed in soft bound . Remove the glass and draw a normal line at middle of
- dealth mode that Side of the trace. IMK

 long as i Measure Say i= w on left side of the normal on Curved part

 long as i Measure Say i= w on left side of the normal on Curved part

 is workable of the circular glass.

 I pull

 esemption, the refracted ray from the flat side, the ray intil the refracted

 increase the angle between normal and light which is the critical

 ray follows the iswinday. Measure angle of incident which is the critical

 (iii) Determine the critical angle of this semicircular glass. (3 marks) angle.

Sinc =
$$\frac{1\sqrt{1 \text{ MW}}}{\text{ang}} = \frac{\text{Sin 30}}{\text{Sin x}} = \frac{\text{Sin 30}}{\text{Sm 40}} \sqrt{1 \text{ MW}}$$

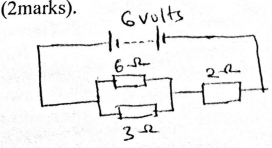
$$C = \text{Sin (0.7799)}$$

$$= 51.1^{\circ} \sqrt{1 \text{ MW}}$$

14.(a) you are provided with three resistors 1 Ω , 3 Ω and 6 Ω .

llow

Draw a circuit diagram to show 6Ω and 3Ω resistors in (i) parallel and this combination in series with 2Ω resistor and the 6 V battery.



Working arount - I mle Possition of results - I ml

$$R_{T} = \frac{6\times3}{6+3} + 2 / (MK)$$
 (2

(iii) Calculate the p.d across a 2
$$\Omega$$
 resistor (2 marks)

$$T = \frac{1}{R} = \frac{6}{4} = 1.5 \text{ A}$$
 $V = \frac{1}{4} = 1.5 \text{ A}$
 $V = \frac{1}{5} \times 2 \text{ A}$
 $V = \frac{1}{5} \times 2 \text{ A}$

(iv) Determine the value of current through the 6 Ω resistor (3marks)

Vacross the Rarullel =
$$6-3 = 3V$$
 — (1 nule)
I through $6.0 = \frac{V}{R} = \frac{3}{6} = \frac{1}{2} = 0.5 \text{ A V Inde}$

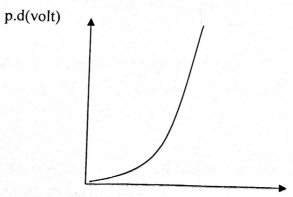
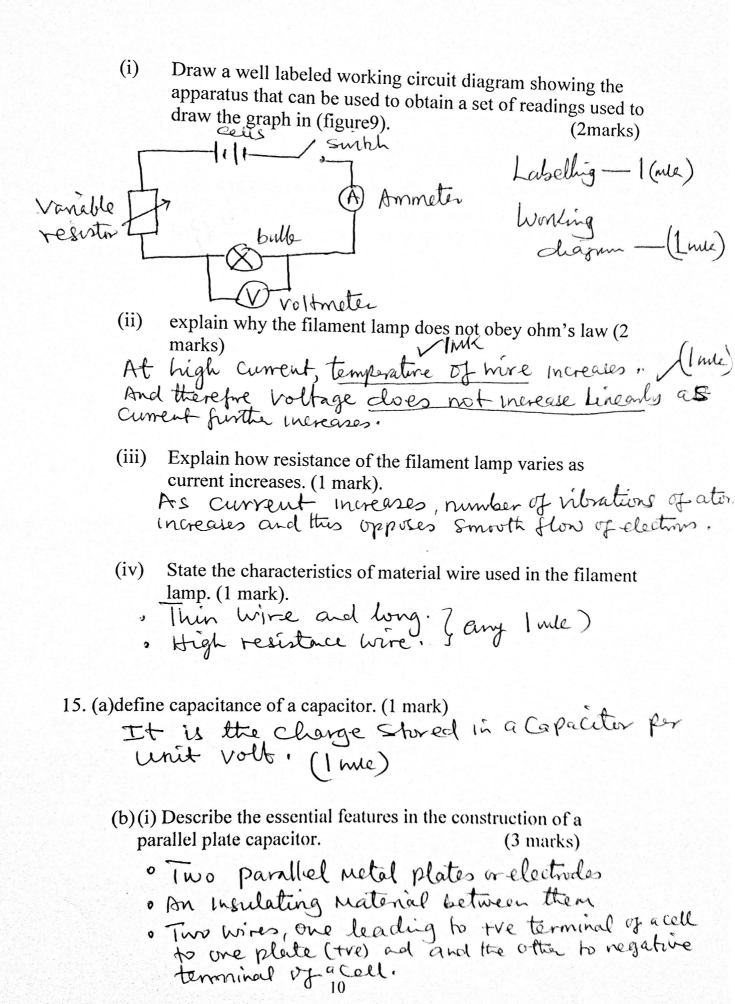


Figure 9.

Current (A)

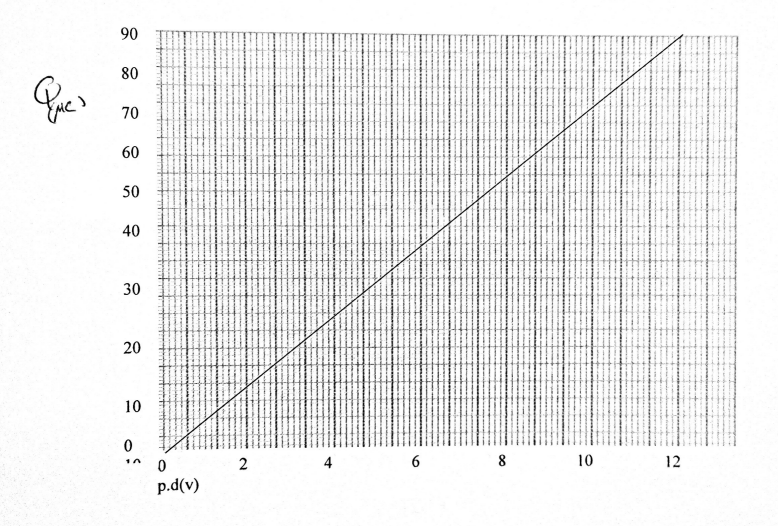
(b) Figure 9, shows a graph of potential difference (V) against current (I A) through a filament lamp (bulb)

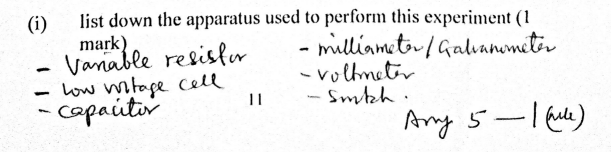


(iii) Explain how charge is distributed in such parallel capacitor in b(i) above. Charges

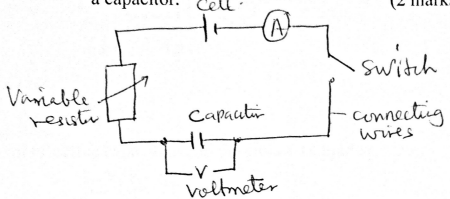
• regardine, from -ve terminal accumulate at -ve planted an equal tre charges accumulate at the planted and experiments.

(c) In an experiment to charge a capacitor, the charge stored was measured for different values of charging potential difference. A graph of charge stored Q (μc) (y-axis) against potential difference p.d (v) was plotted as shown graph 1.





(ii) draw a circuit diagram showing all connections of the listed apparatus in (i) above to perform the experiment of charging a capacitor. cell. (2 marks)



From the graph

(ii) determine the capacitance of the capacitor used in this experiment. (3

(ii) determine the capacitance of the capacitor used in this experiment. (5 marks)
$$C = \frac{Q}{V} = \text{gradient of the line } \cdot \text{(1 m/h)}$$

$$= \frac{(60-30)\times10^{-6}}{8^{-4}} \cdot \text{(1 m/h)}$$

$$= \frac{7.5 \,\mu\text{F}}{\text{(m/h)}}$$

(iii)Calculate the energy stored in this capacitor. (2 marks)

(d) Three capacitors are connected a shown in figure 10.

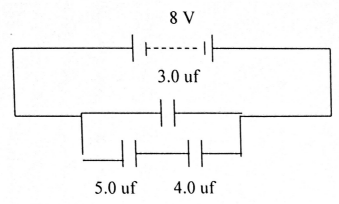


Figure 10

Calculate:

(i) total effective capacitance in the circuit. (2 marks)

(ii) The charge on a 4.0 μF capacitor. (2 marks)

$$Q = CV$$

$$= 5.222 \times 10^{5} \times 8$$

$$= 41.78 \times 10^{5} \text{ C.} \quad ---- \text{ Inde}$$

$$Q_{32} = 3 \times 10^{5} \times 8$$

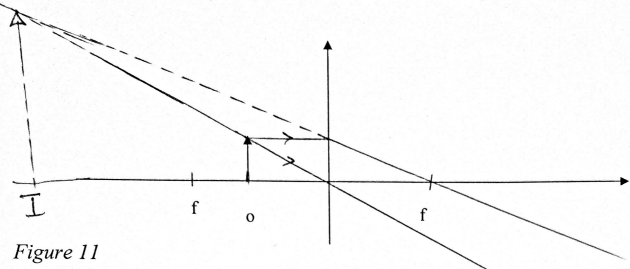
$$= 24 \times 10^{5} \text{ c.} \quad ---- \text{ (Imk)}$$

$$= 24 \times 10^{5} \text{ c.} \quad ---- \text{ (Imk)}$$

$$= 17.78 \times 10^{-5} \text{ c.} \quad ---- \text{ (Inde)}$$

$$= 1.778 \times 10^{-5} \text{ c.} \quad ---- \text{ (Inde)}$$

16. (a) Complete figure 11 by drawing two rays to show the final image formed by convex lens of the object O, shown (2 marks)



Position of image - I me Two intersecting produced lines - I rule

- (b) Describe the characteristics of the image formed in 16 (a) above (3 marks)
- · Erect/upright · Virtual · Magnifieral · Same side as oxfect

any 3×1=3 mles

- (c) State the optical device that uses the arrangement in (a) above. (1 mark)

Exercice of a composed microslère.

- (d) A person viewing a near object switches attention to look at an aero-plane far away.
- State the change that occurs in his eye in order to see the (i) aero-plane clearly. (2 marks)

(ii)	If this person fails to se is he suffering from? (1	_	ly, what defect
	hong Sighte	dness (hy)	Per metripia) / Ime
(ii	marks)		보고 있는 그는 사람이 있는 사람이 없다.
K	Converging le Jujut before	us is used to	e facts them
	further.		
Rays Frm adis	tanece Lens		Explanatu — 2 miles Dragm — 1 MK.

.. END.....