TEACHER.CO.KE ANESTAR SCHOOLS PHYSICS PAPER 2 **FEB 2022** FORM THREE TIME: 2 HOUR SECTION A (25 MARKS) Answer ALL the questions in this section in the spaces provided (1mk) Distinguish between real and virtual Image Real Images are images that can be foused on a Seleen While Virtual Injages cannot. A pinhole camera forms an image of size pinhole. Find the length of the pinhole camera. locm $\left|\frac{h'}{2}\right| = \frac{\sqrt{2000}}{\sqrt{2000}} = \frac{500}{500}$ a) A pinhole camera forms an image of size 10cm. The object is 5m tall and 20m away from the (2mks) Ni=locm No= Soocm V = 40 cm $V = \frac{10}{500} = \frac{10}{2000}$ $V = \frac{40 \text{ CM}}{4000}$ 2. a) The figure 1 below shows a soft iron bar that's placed in a coil near a free suspended magnet. Soft iron bar N Suspended magnet 112 The Suspended Wagnet is repelled and pushed away when the circuit is closed, current flow and a North pole at end B is created while repels with the North pole of the Suspended Magnet. b.) Give a reason why attraction in magnetism is not regarded as a reliable method of testing for polarity. (1mk) Aftraction in Magnetions can occur between a Magnet and a Magnetic Material and also between anule poles of two Pagnets. 3. The figure 2 below shows an isolated negative charge placed closer to a negatively charged plate. Draw the (2mk)

Download this and other FREE materials from https://teacher.co.ke/notes



4. Two pins are hanging from a magnet as shown in the diagram below (figure 3)

Page 1 of 10





7. Figure 4 below shows an object, O placed 10 cm in front of a concave mirror whose radius of curvature, C is

Page 2 of 10

TEACHER.CO.KE

40 cm.



TEACHER.CO.KE

Page 3 of 10



(1mk)

SECTION II (33 marks)

11. a) i) In large currents, large resistors in parallel are preferred to low resistors in series.

Explain parallel resistors allow diversion of annext hence they to not Overheat.

ii) State one condition under which ohm's law is obeyed in a metal conductor.

- If the temperature is kept loustant. - physical conditions are constant.

- A circuit constituting a battery, a metal wire, an ammeter and a switch connected in a series. The switch is closed and the ammeter reading noted. The metal wire is now heated. State observation on the ammeter reading and give a reason for your answer. (2mks)
 - The reading reduces. - Revistance of londutors increases with increase in temperature hence current Glowing reduces.

b.) In the **figure 7** below, the voltmeter reads 2.4V when the switch is open. When the switch is closed, the voltmeter reads 2.1V and the ammeter reads 0.15A.



 d.) Explain why a voltmeter of high resistance is more accurate in measuring potential difference that one of low resistance
 (1mk)

High venstance Nottineters takes less current hence Can even be used when second low. & page 4 of 10



- d.) Distinguish between electrical resistance and a resistor Electrical resortance is the opposition effered by a londiture to the flow of current while resistance are conductors specially designed to offer a particular resistance to the flow of electric current. 12. a) I. Define the term wavelength of a longitudinal wave (Imk) This is the distance between two successive longmentions or rarefactions.
- II. The **figure 8** below shows a displacement distance for a certain wave motion.



Determine

I.

- i) The amplitude of the wave
 - 10 cm
- ii) The wavelength of the wave

20cm.

iii) Given that the frequency of the wave is 40Hz, determine the:

Periodic time (T)
$$T = F = \frac{1}{40} = 0.025 \text{ Sec.}$$
 (1mk)

II. Speed of the wave

V=fl

$$V = 8 \text{ m/s}$$

$$A = \frac{20}{100} = 0.2m$$

V = 40 × 0.2

b.) Figure 9 below shows light rays from two coherent sources S₁ and S₂ falling on screen. Dark and bright fringes are observed between A and B

TEACHER.CO.KE

(3mks)

(lmk)

(1mk)





waves.



Complete the diagram to show the reflected waves

(2mks)

13. a.) State Snell's law

(1mk) The hand states heat for a given pair of Medium, the ratio of the Sine of angle of maidence to the sine of angle of refraction is a lonstant.

b.) TheFigure 11 below shows a ray of light travelling incident on air-kerosene interface.



(4mks)



(i) If the speed of light in kerosene is 2.08 x10⁸ m/s, find the refractive of kerosene. (speed of light in $air=3.0 \times 10^{8}$) (2mks) .

ii.) Determine the angle of refraction in water $(_an_w = 4/3)$

$$\frac{\sin i}{\sin x} = 1.442 \qquad \begin{array}{l} \sin x = 0.6640 \\ \chi = 36.91^{\circ} \\ \frac{\sin i}{\sin x} = 0.9246 \\ \frac{\sin 36.91}{\sin x} = 0.9246 \\ \frac{\sin 36.91}{\sin$$

iii.) On the same diagram sketch the path of light as it traverses through the media showing the angle of refraction in air (3mks)

$$\frac{\sin i}{\sin x} = \frac{3}{4}$$

$$\frac{\sin 40.50}{0.75} = 0.75$$

$$\frac{\sin 40.50}{5 \sin x} = 0.75$$

$$\frac{\sin x}{5 \sin x} = \frac{0.8659}{5 \sin x}$$

14. (a) State Ohm's law.

The hard states that the current flowing pronger a londuetor in directly proportional to the potential difference across the conductor provided the temperature is kept constant. Page 7 of 10



- I ou are provided with the tonowing apparatus. (0)
 - Connecting wires
 - An ammeter 🗸
 - Fixed resistor V
 - A voltmeter 🗸
 - A variable resistor √
 - Switch V
 - 2 dry cells in a cell holder \checkmark

In the spaces below, draw the circuit that can be used using the apparatus above to verify Ohm's Law. (i)

(3 marks)



- cloce the Init for and results to verify Ohm's law. (4mrk) Valimeter and that of Anneles on a table. - Adjust hu vaniable resistor to have a new reading of the environt in Annetter and P.d at the Voltimeter. - Repeat hui procedure and tabulate the data or a - Repeat hui procedure and tabulate the data or a - Lable. - Plot a graph of P.d (V) against current (A). The graph - Plot a gradient Line purough the origin Croving the direct papation, - The gradient of the graph (DV) gives the vern'stonee of fixed rention proving.

(c)Study the circuit diagram below and answer the questions that follow.



Page 8 of 10







Page 9 of 10

Download this and other FREE materials from https://teacher.co.ke/notes





ii)

IJ

P.d across 6µF (2 mks)