**Name …………………………………..…………………………..……. Adm No ……………..**

**Class…………..…… Date……….……………….Student’s signature………………………..**

**232/3**

**PHYSICS**

**Paper 3**

**JUNE 2022**

**Time 21/2 HOURS**

**BUNAMFAN CLUSTER EXAMS 2022**

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

**Paper 3(232/3)**

**(Practical)**

**INSTRUCTIONS TO CANDIDATES**

1. Write your **name, index number, class, date** and **signature** in the spaces provided above.

2. This paper consists of two questions **1** and **2.**

3. Answer all questions in the spaces provided.

4. Non-programmable calculators and mathematical tables may be used.

5. Show all your workings.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **QUESTION 1** | **a** | **d** | **e** | **f** | **g** | **h** | **k** | **TOTAL** |
| **Maximum score** | **½** | **1½** | **1** | **3½** | **2** | **6½** | **5** | **20** |
| **Candidates score** |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **QUESTION 2** | **c** | **d** | **e** | **f** | **i** | **j** | **k** | **l** | **TOTAL** |
| **Maximum score** | **1** | **1** | **2** | **1** | **2** | **1** | **2** | **4** | **20** |
| **Candidates score** |  |  |  |  |  |  |  |  |  |

***This paper consists of 10 printed pages. Candidates should check the question paper to ensure that all pages are printed as indicated and no questions are missing***

**QUESTION 1**

**PART A**

*You are provided with the following:*

-A watch glass

-A piece of plasticine

-A marble

-A Stopwatch

-An electronic balance (*to be shared*)

- Vernier calipers (*to be shared*)

- Geometrical set

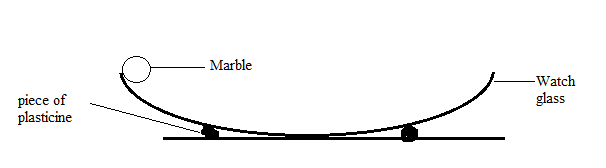
*Proceed as follows:*

(a) Measure the mass, **m** of the marble.

**m** = ***4.8 + 0.5*** g (1/2mark)

b) Place the watch glass on the table. Cut the plasticine into two pieces and use them to hold the watch glass firmly on the table as shown in **Figure 1**.

c). Release the marble from one end of the watch glass and time 5 complete oscillation with the stopwatch. Repeat this one more time.



**Figure 1**

d) Record your values in the **Table 1** (11/2 marks)

|  |  |  |
| --- | --- | --- |
|  | Time for 5 oscillations (seconds) | Periodic time, **T**(s) |
| 1 | **4.05** | 0.8100 |
| 2 | **4.02** | 0.8040 |
|  | **Range (3.50-4.50) 2dp amust @1/2 mk** | ***Correct evaluation to 3sf all1/2mk*** |

**Table 1**

e) Find the average periodic time **T** (1mark)

***-principle of averaging must be shown ½ mk***

***-Correct evaluation to at least 4 s.f or Exact ½mk***

***-ignore units***

f) (i)Measure the diameter of the marble with the Vernier calipers, hence find its radius

Diameter, **d** = ***1.60cm + 0.50 1d.p*** (1mark)

***If missing units* *deny ½mk***

Radius, **r** = ***0.00825m*** (1/2mark)

(ii)Determine the volume of the marble given that V=πr3 where π=3.142(1mark)

***-Correct substitution 1/2mk***

***-Correct evaluation to 4 s.f or Exact ½mk***

***-ignore units***

(iii)Calculate the radius of the curvature of the watch glass R from the formula R-r =

Where g=10m/s2 and π=3.142 (1mark)

***- Correct substitution 1/2mk***

***- Correct evaluation to 4 s.f or Exact ½mk***

***- Ignore units***

**PART B**

*You are provided with the following:*

• A glass prism

• A plain sheet of paper

• A soft board

• 4 optical pins

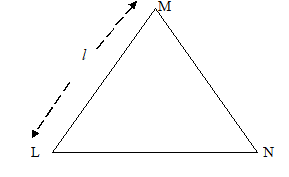
• 2 Thumb tacks

*Proceed as follows:*

g) (i)Firmly fix the plain sheet of paper on the soft board using the thumb tacks and place the prism near the centre of the paper. Trace the outline of the prism using a pencil.

(ii)Remove the prism from the outline and label the vertices of the outline L, M and N as shown in **Figure 2**

**Figure 2**



Measure Angle LMN and length, **Ɩ** using a ruler

Angle LMN = **600  *+ 10*** ***Whole number*** (1mark)

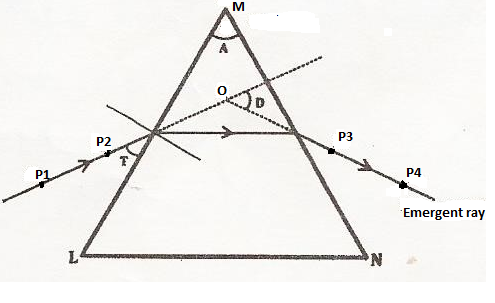
Length, Ɩ = ***3.8cm + 0.2cm 1.dp*** (1mark)

***If missing units* *deny ½mk***

***If wrong units Penalize ½mk***

iii) On the side ML mark a point and draw the normal at that point. Measure an angle T, 60° from the line LM and draw a line along this angle as shown in **Figure 3.**

**Figure 3**



iv). Replace the prism on the outline and fix pins P1 and P2 on the 60° line at a distance of 3cm from each other. View the images of the pins P1 and P2 through side MN and fix P3 and P4 so that they appear to be on straight line with the images of P1 and P2.

v). Remove the prism and the pins and draw a line to pass through the holes made by pins P3 and P4. Extend the line into the outline as shown in figure 3 above. Also extend the 60° line so that the two lines cross each other at point O. Determine angle D and record it in the **Table 2**

h). (i)Repeat the procedure and complete the **Table 2** (2 1/2marks)

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
|  | 470 | 400 | 390 | ***Whole number + 1@1/2mk*** |
|  | 130 | 100 | 10 | ***Exact subtraction all 1mk*** |

**Table 2**

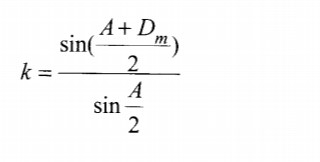
(ii) Determine the average value Dm of D (1mark)

***- Principle of averaging must be shown 1/2 mk***

***- Correct evaluation to 4 s.f or Exact 1/2 mk***

***- Ignore units***

iii) Determine the constant ***k***for the glass prism from the formula (2marks)



***- Correct substitution 1mk***

***- Correct evaluation to 4 s.f or Exact 1mk***

***(k=1.5)***

iv) State the significance of ***k*** (1mark)

***Refractive index of glass prism 1mk***

**PART C**

*You are provided with the following:*

• A lens holder

• Convex lens

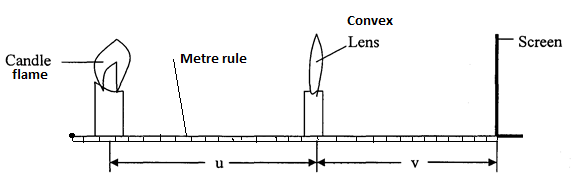
• A candle

• A screen

• A metre rule

*Proceed as follows:*

Set up the apparatus as shown in **Figure 4**



**Figure 4**

(i) Starting with u = 30 cm, adjust the position of the screen to obtain a sharp image of the candle flame. Record the value of v in **Table 3**.

(j)(i) Repeat the procedure in (g) for u = 30 cm. Complete **Table 3** (3marks)

|  |  |  |  |
| --- | --- | --- | --- |
| u (cm) | v (cm) | | m= |
| 30 | ***30.0*** | | 1 |
| 50 | ***21.5*** | | 0.43 |
|  | | ***1d.p + 2.0* @*1 mk*** | ***Correct evaluation to 4 s.f or exact all 1mk*** |

**Table 3**

(ii) Given that the focal length f of the lens satisfies the equation f, determine the average value of the focal length, f. (2 marks)

***- Principle of averaging must be shown 1mk***

***- Correct evaluation to 4 s.f or Exact 1mk***

***- Ignore units***

**QUESTION 2**

*You are provided with the following:*

* An ammeter (**0** – **1 A**)
* A voltmeter (**0** – **3 V** or **0** – **5 V**)
* A variable resistor
* A **10Ω** carbon resistor
* A piece of resistance wire
* Two new dry cells
* A cell holder
* A switch
* Seven connecting wires

*Proceed as follows:*

a) Take the resistant wire and coil it around the biro pen to make a coil.

b) Set up the apparatus as shown below such that the **10Ω** carbon resistor and the coil are in parallel connection.

Coil

c) Close the switch and the adjust the variable resistor such that the ammeter read a current of **0.08A** and record the corresponding voltmeter reading **V1**

i) **V1 = 0.35 V** + **0.10V**  *at least 1d.p* (1mark)

ii) Calculate total external resistance  (1mark)

***Correct substitution ½ mk***

***Correct evaluation to 4 s.f or exact ½ mk***

***If missing unit deny ½mk***

***If wrong units Penalize ½mk***

d) Repeat (c) above for current of **0.16A** and record the corresponding voltmeter reading **V2**

i) **V2 = 0.70 V**+ **0.10V**  *at least 1d.p* (1mark)

ii) Calculate total external resistance  (1mark)

***Correct substitution ½ mk***

***Correct evaluation to 4s.f or exact ½ mk***

***If missing unit deny ½mk***

***If wrong units Penalize ½mk***

e) Find the average value of total external resistance **R** (1mark)

***Principle of averaging shown ½ mk***

***Correct evaluation to 4s.f or exact ½ mk***

***If missing unit deny ½mk***

***If wrong units Penalize ½mk***

f) Determine the resistance, **C** of the coil (2marks)

***Application of the formula***  or  ***1mk***

***Correct evaluation of C to 4s.f or exact 1mk***

***If missing unit deny 1mk***

***If wrong units Penalize 1mk***

g) Now set up the apparatus as shown below such that the voltmeter is connected across the cells, **10Ω** carbon resistor and the coil are in parallel connection.

Coil

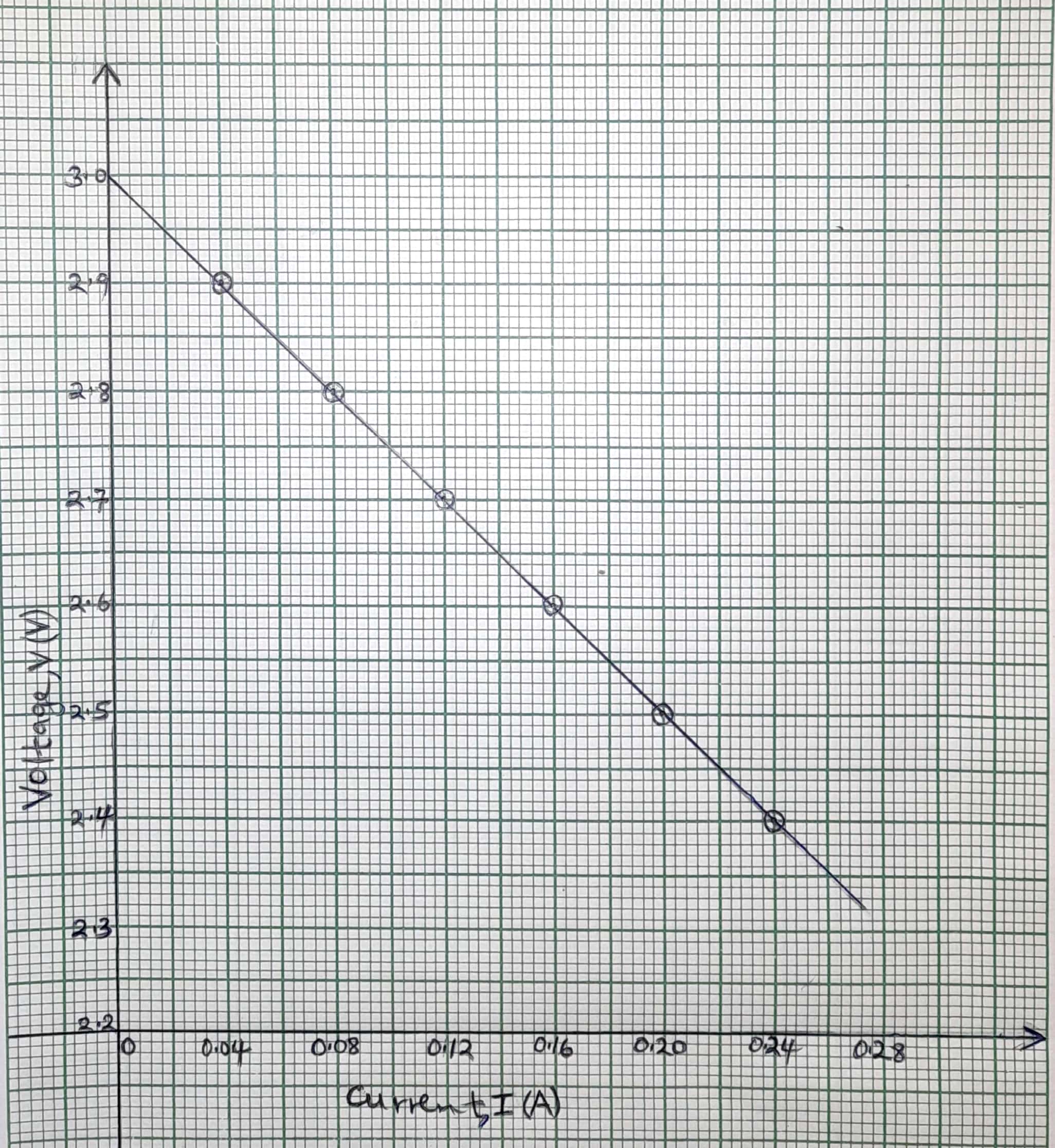
h) Close the switch and the adjust the variable resistor such that the ammeter read a current of **0.04A** and note the corresponding voltmeter reading. Record the value in the table below.

i) Repeat (g) above for other values of current and voltage and complete the table below

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Current, I (A)** | **0.04** | **0.08** | **0.12** | **0.16** | **0.20** | **0.24** |
| **Voltage, V(V)** | *2.9* | *2.8* | *2.7* | *2.6* | *2.5* | *2.4* |
|  | ***Each 1mk*** *to a max of 4 correct values* ***+ 0.3V*** *at least 1d.p*  *NB: Voltage, V should* ***NOT*** *go beyond* ***3.0V*** | | | | | |

(4marks)

j) On the grid provided plot a graph of **Voltage, V (V)** against **Current, I (A)** (5marks)



k) Determine the slope of the of the graph (2marks)

***Change in y ½mk***

***Change in x ½mk***

***Correct evaluation to 4s.f or exact 1mk***

***If missing unit deny ½mk***

***If wrong units Penalize ½mk***

l) Given that graph is related to equation  where **E** and **r** are the emf and internal resistance of the cells respectively. Use your graph to determine the value of:

**E** = ***y – intercept***. (1mark)

***To be read from the graph, so graph should be extrapolated***.

***If missing unit deny ½ mk***

***Penalise fully if graph not extrapolated***

**r** = ***Slope*** (1mark)

***Ignore sign***

***If missing unit deny ½ mk***