THE UNITED REPUBLIC OF TANZANIA NATIONAL EXAMINATIONS COUNCIL OF TANZANIA CERTIFICATE OF SECONDARY EDUCATION EXAMINATION

031/1

PHYSICS 1

(For Both School and Private Candidates)

Time: 3 Hours

Year: 2023

Instructions

- 1. This paper consists of sections A, B and C with a total of eleven (11) questions.
- 2. Answer all questions in sections A and B and two (2) questions from section C.
- Communication devices and any unauthorized materials are not allowed in the examination room.
- 4. Non-programmable calculators and mathematical tables may be used.
- 5. Write your **Examination Number** on every page of your answer booklet(s).
- 6. Where necessary the following constants may be used:
 - (i) Acceleration due to gravity, $g = 10 \text{ m/s}^2$.
 - (ii) Linear expansivity of aluminium = 0.00003 per °C.
 - (iii) Linear expansivity of steel = 0.00001 per °C.
 - (iv) Pie, $\pi = 3.14$.



SECTION A (16 Marks)

Answer all questions in this section.

altern	atives	and writ	te its l	etter be	eside the	e item	number	in the	answe (1	o mai	ng the galet provi
(i)	A stu	idy that	deals	with co	nstellati	ion, se	olar syste	em and c	osmos	s is ref	ferred to a
	A	Electro	magne	etism		В	Structu	re and p	roperti	ies of	matter
	C	Light				D	Astrono	omy			
	Е	Geophy	ysics								
(ii)	Whi	ch of the	follo	wing bu	arning n	nediu	m require	es a carb	on dio	xide e	xtinguish
	A	Organi	c solic	ds		В		able liqu		d grea	ses
	C	Flamm				D	Combu	stible me	etals		
	E	Electric	cal haz	zards							
(iii)	pour cm ³ ,	red out of calculate 80 cm ³	of the te the	burette value of	f X. cm ³ (e fina	l volume 4 cm ³	of the 1	liquid em ³	remain E -4	ning was
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	pour cm³, A	red out of calculate 80 cm ³	of the te the E	burette value of 3 50 d experien	and the f X.	e fina 34 nen a 1	l volume 4 cm ³ metal sol	of the look of the	liquid em ³	remain E -4	ning was
	pour cm³, A Clas A C E	sed out of calculate 80 cm ³ cm ³ compression restored Friction culate the	of the te the E	burette value of 50 cexperient	and the f X. cm ³ (nced wh	e fina C 34 nen a n B D	1 volume 4 cm ³ metal soli Stretch Torsion	D 46 coid or a hading	liquid em ³ ard obj	remainE -4	ning was 46 cm ³ twisted.
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(iv)	pour cm³, A Clas A C E	sed out of calculate 80 cm ³ cm ³ compression restored Friction culate the	of the te the E	burette value of 50 cexperient	and the f X. cm ³ (nced wh	e fina 34 nen a n B D	1 volume 4 cm ³ metal soli Stretch Torsion	D 46 coid or a hading	liquid em ³ ard obj	remainE -4	ning was 46 cm ³ twisted.
(iv)	pour cm ³ , A Class A C E	calculate the fully 0.8	of the te the E	burette value of 3 50 c experien ive dense ersed in 6.4	and the f X. cm³ (nced where the sity of a water. C	e fina 34 en a r B D	l volume 4 cm ³ metal soli Stretch Torsion ect that v	D 46 coid or a having the veighs 3.	liquid em ³ ard obj 5 N w E	E -4 ject is hen in 3.5	ning was 46 cm ³ twisted.
(iv) (v)	pour cm ³ , A Class A C E	sed out of calculate 80 cm ³ ssify the Compression Friction culate the fully 0.8	force dession ing in B	burette value of 3 50 d experien ive dens ersed in 6.4	and the f X. cm³ (nced when the sity of a water. C	e fina C 34 en a 1 B D 5.0 skater	I volume 4 cm ³ metal soli Stretch Torsion ect that v	D 46 coid or a having the veighs 3.	liquid em ³ ard obj 5 N w E	E -4 ject is hen in 3.5	ning was 46 cm ³ twisted.
(iv) (v)	pouncm³, A Class A C E Calc N w A	calculate the fully 0.8 can wa Becaus	force of ession ing in B ter strike of the	ive densersed in 6.4	and the f X. cm³ (nced where the f X. cm² (e fina 34 en a r B D 5.0 skater	l volume 4 cm ³ metal soli Stretch Torsion ect that v	D 46 coid or a having the veighs 3.	liquid em ³ ard obj 5 N w E	E -4 ject is hen in 3.5	ning was 46 cm ³ twisted.
(iv) (v)	pouncm³, A Class A C E Calc N w A Why	sed out of calculate 80 cm ³ ssify the Compression Friction culate the fully 0.8 y can was Becaus Becaus	force of the see of th	ive dense ersed in 6.4	and the f X. cm³ (nced when the f X. cm² (nc	e fina C 34 en a 1 B D 5.0 skater mosis apilla	l volume 4 cm ³ metal sol. Stretch Torsion ect that v D s walk of	D 46 coid or a hating in weighs 3.	liquid em ³ ard obj 5 N w E	E -4 ject is hen in 3.5	ning was 46 cm ³ twisted.
(iv) (v)	pouncm³, A Class A C E Calc N w A Why A B	calculate the compression of the fully one of the cause Because Because the calculate the cause Because Because the cause Because Because the cause Because Be	force dession ing in B ter strike of the se of	ive dense ersed in 6.4 iders and he proper he prese	and the f X. cm³ (nced when the f X. cm² (nc	e fina 34 en a r B D 5.0 skater mosis apilla	l volume 4 cm ³ metal soli Stretch Torsion ect that v D s walk or rity ties in w	D 46 coid or a hating in weighs 3.	liquid em ³ ard obj 5 N w E	E -4 ject is hen in 3.5	ning was 46 cm ³ twisted.

- (vii) Identify the statement that describes the Pascal's Principle of transmission of pressure in fluids.
 - A Pressure is equally transmitted in liquid.
 - B Pressure is the ratio of force to area.
 - C Pressure depends on the height of the liquid column.
 - D Pressure is affected by the force of gravity.
 - E Pressure produces upthrust.
- (viii) Suppose an engine raises 200 kg of water steadily through a height of 60 m in 20 sec. The upward force used is equal to the weight of water raised. Calculate the power in kW.

A 6kW B 3kW C 5kW D 7kW E 4kW

- (ix) The following statements about magnetic lines of force are correct except:
 - A Always form close loops.
 - B Start at north pole and end at the south pole.
 - C Cross one another.
 - D Stronger where the lines are closer together.
 - E Pass through all materials, both magnetic and non-magnetic.
- (x) What is the distance and displacement covered by an athlete who runs 100 m to the North, 70 m to the East, 100 m to the South and 70 m to the West to complete the race?
 - A Distance is 0 m and displacement is 340 m
 - B Distance is 340 m and displacement is 0 m
 - C Distance is 340 m and displacement is 340 m
 - D Distance is 0 m and displacement is 0 m <
 - E Distance is 700 m and displacement is 700 m

Match the properties or functions of the simple machines in List A with their corresponding names of the machines in List B by writing the letter of the correct response beside the corresponding item number in the answer booklet provided.
 (6 marks)

	¥		List B		
List A			A Wheelbarrow		
(i)	Is useful in drawing water from a borehole.	A	Wheeldallow		
ii)	Applies the principle of first class lever.	В	Wheel and axle		
iii)	Its velocity ratio increases by increasing the	C	Hydraulic press		
	length of the ramp.	D	Tong		
iv)	The effort is between the load and fulcrum.	Е	Claw hammer		
(v)	Operates based on the principle of transmission	F	Inclined plane		
(:\)	of pressure in fluids. Carries objects from one point to another	G	Pulley		
(vi)	horizontally.	Н	Windmill		
		I	Screw jack		

I int D

SECTION B (54 Marks)

Answer all questions in this section.

- 3. (a) A convex mirror is often used as the wing mirror of a car instead of plane mirror. Justify this statement giving one point. (3 marks)
 - (b) A camera is used to take a close-up picture of an object 3 cm tall. If the object is positioned 24 cm in front of the lens and a focused image is formed on the film 12 cm behind the lens, determine the focal length of the camera lens and the height of the image formed on the film.

 (6 marks)
- 4. (a) Why is it not be practical to make a barometer with water instead of mercury?

 (4 marks)
 - (b) A force of 200 N and 20 cm long spanner and 150 N and 30 cm long spanner were separately used to loosen the left and right front car tire nuts, respectively. Show that the 30 cm long spanner will be more effective than the 20 cm long spanner.

 (5 marks)

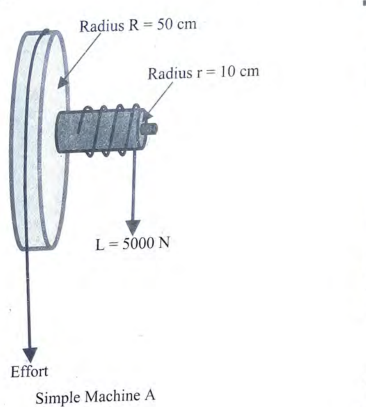
5. (a) Why while swimming, the swimmer pushes the water backward with his hands?

(4 marks)

(b) Figure 1 shows two simple machines A and B having the same efficiency.

Justify that simple machine A requires minimum effort to raise a load of 5000

N. (5 marks)



Effort

L = 5000 N

Simple Machine B

Figure 1

6. (a) Figure 2 shows a bimetallic thermostat strip used to regulate the temperature of the room by using a heater and a cooler. Which device between A and B is a heater? Justify your answer. (4 marks)

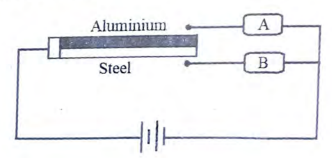


Figure 2

- (b) Demonstrate by using a diagram on how heat transfer by convection takes place when water is heated? (5 marks)
- 7. (a) Compare the effect of frequency and amplitude to musical sound. Give two points each. (4 marks)
 - (b) With the aid of a diagram, compare the penetrating ability of the three types of radiations on a piece of paper, aluminum sheet and lead block. (5 marks)
- 8. (a) Why are the surface waves more dangerous than the primary and secondary waves? (3 marks)
 - (b) Describe the three uses of constellations.

(6 marks)

SECTION C (30 Marks)

Answer two (2) questions from this section.

- 9. (a) By drawing circuit diagrams supported by the graphs, compare the charging and discharging processes of a capacitor given that you are provided with a cell (E), a voltmeter (V), a switch (S), a capacitor (C), a resistor (R) and connecting wires. (6 marks)
 - (b) Two wires A and B of the same material and length have the cross-sectional area in the ratio 2:1. If the same potential difference is applied across each wire, comment on the amount of current flowing between the wires A and B.

(6 marks)

- (c) Why a low voltage supply should have a low internal resistance. Explain by using an appropriate formula. (3 marks)
- 10. (a) How will the penetrating power of X rays be affected when:
 - (i) their wavelength is reduced?

(2 marks)

(ii) voltage across X-ray tube is increased?

(2 marks)

- (b) When a speaker is brought near to a Television (TV) operating using cathode ray tube, the picture on the screen is affected but when taken away, the picture becomes normal. Account for this observation. (5 marks)
- (c) Transistor is a three terminal device that is used to amplify the strength of weak signals. Draw the NPN transistor circuit connections with four terminals in the following modes: Common Base (CB), Common Emitter (CE) and Common Collector (CC) indicating the input and output circuits. (6 marks)

- 11. (a) The shortest length of the air column in a resonance tube with one end closed and the other end open which resonates to a note of frequency 500 Hz is found to be 160 mm. Calculate the shortest length of the column of air which resonates in similar conditions to a note of frequency 800 Hz. (5 marks)
 - (b) Show how Lenz's law is a special case of the law of conservation of energy.

 (3 marks)
 - (c) Figure 3 illustrates an electric bell operated by a battery.
 - (i) What will happen to the armature A when the switch is closed?

 (3.5 marks)
 - (ii) Describe the function of steel strip S. (3.5 marks)

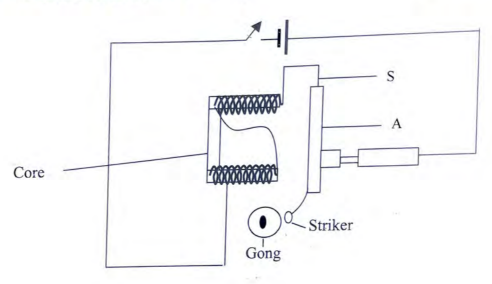


Figure 3

THE UNITED REPUBLIC OF TANZANIA NATIONAL EXAMINATIONS COUNCIL OF TANZANIA CERTIFICATE OF SECONDARY EDUCATION EXAMINATION

031/2A

PHYSICS 2A ACTUAL PRACTICAL A

(For Both School and Private Candidates)

Time: 2:30 Hours

Instructions

Year: 2023

- This paper consists of two (2) questions. Answer all the questions.
- 2. Each question carries twenty five (25) marks.
- All writings should be in blue or black ink, except for diagrams which must be in pencil. 3.
- Mathematical tables and non-programmable calculators may be used.
- Communication devices and any unauthorised materials are not allowed in the examination room.
- 6. Write your **Examination Number** on every page of your answer booklet(s).

The following information may be useful:

Pie, $\pi = 3.14$



1. A Form Four student was walking to school and saw the kids swinging a to and fro motion. The student related the motion of the swings with the oscillations of the simple pendulum discussed at the school. With curiosity the next day, the student decided to design an experiment using the following apparatus; cotton thread, retort stand, pendulum bob, meter rule and stopwatch. Perform the following experiment using those apparatuses and then answer the questions that follow. Proceeds as follows:

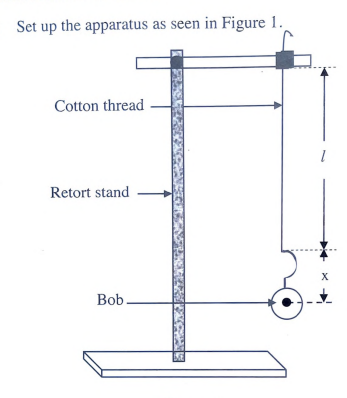


Figure 1

- (b) Adjust the length (l) of the cotton thread so that l = 90 cm. Displace the pendulum bob through a small angle and then release it to oscillate. Record the time t for 20 complete oscillations.
- (c) Repeat the procedures in 1 (b) for the values of l = 80 cm, 70 cm, 60 cm, 50 cm and 40 cm.

Questions

(a)

- (i) Tabulate the results of l, t and t^2 .
- (ii) Plot the graph of l against t^2 .
- (iii) Determine the slope of the graph in 1 (ii).

- (iv) The graph of l against t^2 is related by the equation $t^2 = \frac{4\pi^2 n^2 l}{g} + \frac{4\pi^2 n^2 x}{g}$ where x is the distance from the centre of the mass of the pendulum bob to the point at which it is tied to the cotton thread and n is the number of oscillations. Using this equation and the slope obtained in 1 (iii), estimate the acceleration due to gravity, g (cm/s²).
- (v) From your graph, determine the *l*-intercept in cm.
- (vi) What does the value obtained in 1 (v) signify?

(25 marks)

- 2. You have been provided with a cell \mathbf{E} , the key \mathbf{K} , resistance box \mathbf{R} , ammeter \mathbf{A} and the voltmeter \mathbf{V} . Proceed as follows:
 - (a) Set up the circuit as shown in Figure 2.

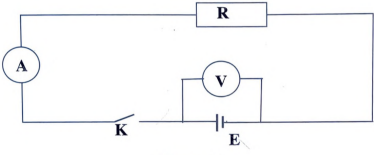


Figure 2

- (b) With the key open, observe and record the reading ${\bf E}$ on the voltmeter.
- (c) Set the resistance \mathbf{R} equal to 7Ω , close the key and then record the reading of the current I flowing through the circuit and the potential difference V across the cell.
- (d) Repeat the procedure in 2 (c) with $\mathbf{R} = 5 \Omega$, 4Ω , 2Ω , and 1Ω . For each case, record the corresponding values of I and V.

Questions

- (i) Prepare a table of values including I (A), V (V) and (E V) (V)
- (ii) Plot a graph of (E V) in volts against I in amperes.
- (iii) Compute the slope of the graph plotted in 2 (ii).
- (iv) What is the physical meaning of the slope in 2 (iii)?
- (v) If a house alarm is rated 3 Ω is connected in the circuit, determine the current that must flow through the circuit alarm to operate it.

(25 marks)

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