Name.......Adm No......Class......

**TERM THREE** 

PHYSICS FORM ONE

**TIME: 2 HOURS** 

# TOP SCHOOLS MULTILATERAL END OF YEAR JOINT EXAMS 2023.

#### **Instructions**

Answer all the questions in the spaces provided

Where necessary take:

- Earth's gravitational intensity=10N/kg
- Density of water=  $1000 \text{kg/m}^3$

Answer all t	the a	uestions
--------------	-------	----------

1) (i)Define length	(1mk)
---------------------	-------

(ii) Outline three steps that you should follow when measuring length using a metre rule (3mks)

- 2) (i) What is a basic quantity? (1mk)
  - (ii) State two examples of a basic quantity and their SI units (2mks)

3) A plot of land is represented on a map by an area of 48.5cm<sup>2</sup>. If the scale on the map is 1:5000, determine the actual area of the land in square metres (3mks)

## ©2023 Form 1 End Term 3 Joint Exams FORM 1

4)			tube is dipped name given to	in a beaker contai this effect?	ning water, th		s up the tube.	
	b) E	Explain the	observation			(1mk)		
5)	State	e the two fac	ctors affecting	the surface tension	n of a liquid.		(2mks)	
6)				place was measure y of mercury is 13		of mercury. (3mks)	Calculate the pres	ssure
7)	Expl	ain how a d	rinking straw	works when used	to drink a liqu	nid.	(2mks)	
8)	State	e the kinetic	theory of mat	ter.	(1mk)			

9)	(a) In the smoke cell experiment, the smoke is obsercause of the motion	rved to be in a random motion. Explain the (1mk)	
	(b) State and explain the effect on the motion when	the temperature of the smoke cell is increas (2mks)	ed
10)	(i) What is diffusion?	(1mk)	
	(ii) State the factors affecting the rate of diffusion of	of a gas (2mks)	
11)	State any three differences between mass and weigh	nt (3mks)	
12)	An object has a mass of 120g.what is the weight of to intensity of the moon is a third that of the earth)	the object at the moon surface? (gravitation (2mks)	al

13) The water level in a buret	tte is 40.6cm <sup>3</sup> . 50 drops of water	each of volume 0	.2cm³are added to the
water in the burette. Wha	at is the final reading of the buret	te? (3mks)	

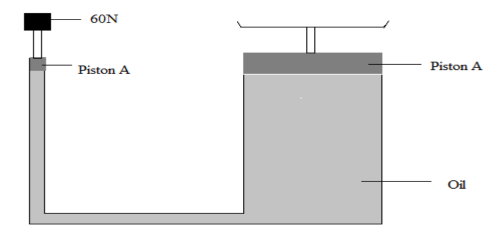
14) On the axis provided, sketch a graph of volume against temperature of water from 0° to 20°C. (2mks)



15) It is easier to detect a bad smell from a gaseous substance than a solid substance. Explain (1mk)

- 16) a) Define pressure (1 mark)
- (i) State Pascal's principal. (1 mark) b)

(ii) The figure below represents a section of a hydraulic machine. The area of Pistons A and B are  $0.03m^2$  and 0.5m respectively. A force of 60N is applied on the piston.



#### Determine the:

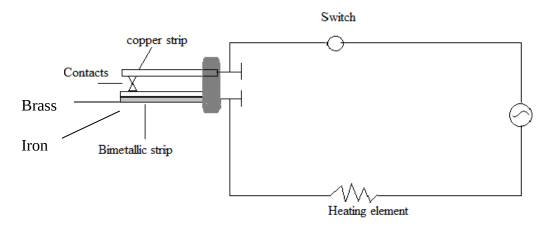
I. Pressure exerted on oil by piston A

(2mks)

II. Maximum force that can be lifted by the system (2mks)

(iii) Give two reasons why oil and NOT water is selected for use in the system in (ii) above (2mks)

17) The figure below shows a circuit diagram of a device for controlling the temperature in a room.

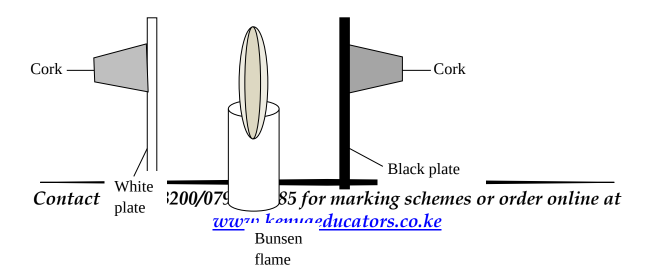


i) Explain the purpose of the bimetallic strip.

(2 marks)

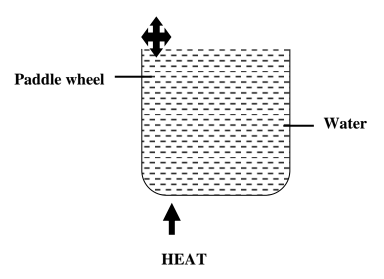
ii) Describe how the circuit controls the temperature when the switch is closed. (3 marks)

18) (a) The figure below shows two identical copper plates one painted black and the other is white. The corks are stuck to the plates using some wax and a Bunsen flame is placed equidistant from the two plates.



Which cork is likely to fall off first from the plate? Give reason for your answer (2mks)

(b) The figure below shows a paddle wheel placed in a beaker containing water. When the water is heated at the point indicated, the wheel rotates.



i. Explain why the wheel rotates (2mks)

ii. State the direction in which it rotates (1mk)

(c) A vacuum flask is designed to keep a liquid hot for a long time. Explain how heat losses are reduced in a vacuum flask (3mks)

19) (a) Defin	ne density			(1mk)	
(b) A sol	id block measures 25cm b The volume of the block	y10cm by 8cm. i	f the block (2mks)	has a mass of 3	.2kg, calculate:
ii)	The density of the block	expressed in SI u	nits (	3mks)	
49.8g when	mass of an empty density filled with water. When the mine the density of the liq	e bottle is emptie			

20) (a) What is a thermometric liquid?	(1mk)
(b) State any three qualities of a good thermon	netric liquid (3mks)
(c) Give any two advantages that mercury has	over alcohol as a thermometric liquid (2mks)
(d) Explain how each of the following can be in (i) Sensitivity	increased in a liquid-in-glass thermometer: (1mk)
(ii) Accuracy	(1mk)
21) (a) State the laws of reflection	(2mks)

## ©2023 Form 1 End Term 3 Joint Exams FORM 1

(b) Two plane mirrors are inclined at an angle of	60°. How many images do the mirrors form? (2mks)
(c) State one application of a plane mirror	(1mk)