NAME:	CLASS:ADM NO:
SICNATURE.	INDEX NO:

232/1 PHYSICS PAPER 1 JULY/AUG 2014

BUSIA COUNTY JOINT EXAMINATION - 2014

Kenya Certificate of Education Physics Paper 1

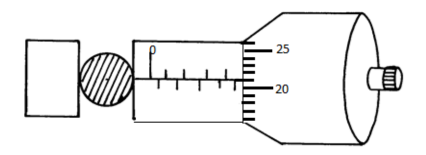
<u>Instructions to candidates</u>

- This paper consists of two sections A and B.
- Answer all the questions in the two sections in the spaces provided after each question
- All working must be clearly shown.
- Electronic calculators, mathematical tables may be used.
- All numerical answers should be expressed in the decimal notations.

SECTION	QUESTION	MAX MARKS	CANDIDATE'S
			SCORE
I	1 – 12	25	
II	12	11	
	13	12	
	14	11	
	15	09	
	16	12	
TOTAL		80	

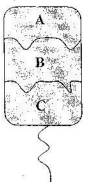
SECTION A (25 MARKS)

1. A spherical ball bearing of mass 0.0024 kg is held between the anvil and spindle of a micrometer screw gauge. The reading on the gauge when the jaws are closed without anything in between is 0.11mm. Use this information and the position of the scale in the figure below to answer the questions (a) and (b) below:



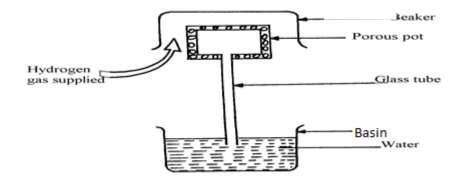
a)	What is the diameter of the ball bearing?	(1 mk)
b)	Find the density of the ball bearing correct to 3 significant figures	(2 mks)

2. The diagram below shows a wire loop with two threads tied across it. The loop is dipped into a soap solution such that the soap film covers it as shown.



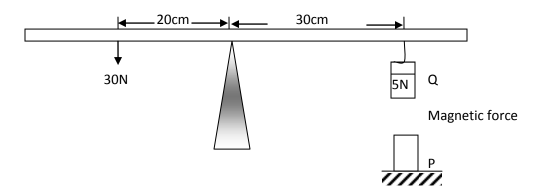
Region B is punctured such that the soap film in that section is broken. On the space alongside the diagram sketch the resulting shape of the wire loop. Give a reason for the shape. (2 mks)

3. The figure below shows an arrangement to demonstrate diffusion through solids:-



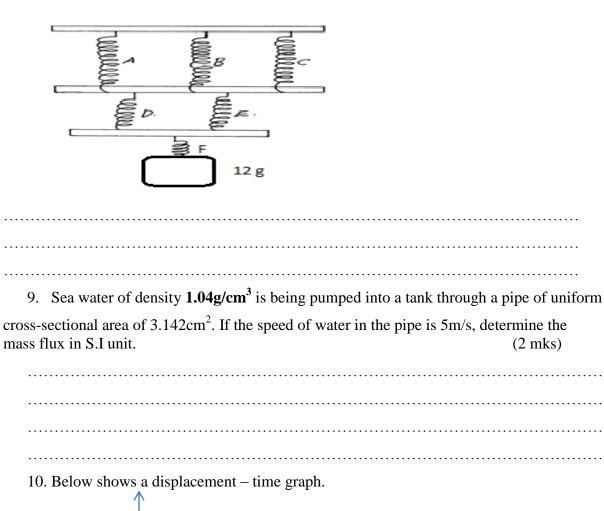
The hydrogen gas is supplied for sometimes then stopped and the beaker removed. State and explain what is likely to be observed when the hydrogen gas supply is stopped $(3~{ m mks})$
4. Figure 2 shows two identical thermometers. Thermometer A has a blackened bulb while
thermometer B has a silvery bulb. A candle is placed equidistant between the two thermometers A Fig. 2 Candle
State with a reason the observations made after some time $(2\ mk)$
5. Explain why it is dangerous for a bus to carry standing passengers. (2 mks)

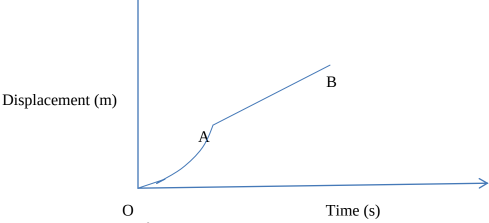
6. A uniform metre rule is balanced at its centre. It is balanced by the 30N, 5N and the magnetic force between **P** and **Q**. **P** is fixed and **Q** has a weight of 5N



and P (2 mks)
b) Given that the lower end of Q is North pole, state polarity of the end of P facing Q.
(1 mk)
7. (a) Give a reason why water is not suitable as a barometric liquid. (1 mk)
(b)Explain why a lift pump is unable to raise water from a borehole where the level of water is 20m below the ground level. (1 mks)

8. The diagram below shows a mass of 12g hanged on a set of 6 identical springs. When a mass of 12g was hanged on spring A alone, its extension was 5cm. Find the extension of the combination shown if each spring and each rod has negligible mass (2 mks)





Describe the motion of the body between points:

OA	(]	n	ık)
AB	.(1 n	nk

	quantity of air occupied 500cm ³ at 15°C when the pressure was 76 cm nperature would it occupy 460cm ³ if the pressure was 85cmHg?	mHg. At wh (2 mks)
	CECTION D (55 MADIZC)	
	SECTION B (55 MARKS)	
12 a)	(i) Define velocity ration of a machine.	(1 mk
(ii) D	raw a labeled diagram of a pulley system with a velocity ratio of 5.	(2 mks)
(iii)	Suggest any two possible reasons why the efficiency does not reach	the 100%
	mark.(2 mks)	
	ne effort piston of a hydraulic machine is of radius 2.8 cm, while that ston is of radius 14cm. The machine raises a load of 120 kg at a cons	
	rough 2.5m. If the machine has an efficiency of 80%, find:	(2 -)
(i)	the velocity ratio of the hydraulic machine.	(2 mk)

(ii) The mechanical advantage of the hydra	
(iii) The effort needed to raise the load.	(2 mks)
13. (a) An object is released to fall vertically from another object is projected vertically upward with (i) Calculate the time taken before the objects means.	rom height of 100m. At the same time velocity of 40m/s.
(ii) At what height do the objects meet?(b) A string of negligible mass has a bucket tied the bucket has a mass of 45g. The bucket is s per second. Calculate	at the end. The string is 60cm long and
(i) The angular velocity	(2mk)
(ii) The angular acceleration	(2mks)
(iii) The tension on the string	(2mks)

(iv)	The linear velocity		(1mk	······································
4. a)	State Archimedes' pr	rinciple.		(1mk)
(b		ows a rectangular buoy of imensions are 4m x 1.5m		o the sea-
	(*i	2m 4 m	Block	Surface of wat
C (i)	alculate the :- Weight of sea wate	er displaced by the buoy (density of sea water = 1	Sea bed $100 { m kg/m}^3$)
				(3 mks)
	pward force exerted on			(1mk)
(111) To	ension in the wire (2	mks)		
		uniform cross-sectional areer with 5cm of its length		with lead
		-5cm.	water	a tost
	beaker	\	Lead shots in	a test

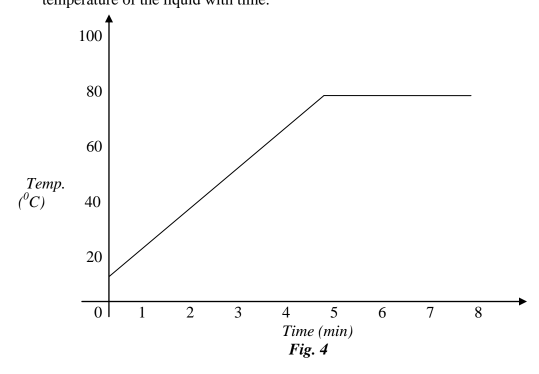
(ii) Length of the test tube that would be submerged in a liquid of density 0.75g/cm³. (2mks)

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15. (a) State two differences between boiling and evaporation. (2 mk)

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(b) 1200g of a liquid at 10^oC is poured into a well-logged calorimeter. An electric heater rated 1KW is used to heat the liquid. The graph in fig 4 below shows the variation of temperature of the liquid with time.



Use the graph to answer the following questions:

(i)	What is the boiling point of the liquid?	(1 mk)
(ii)	How much heat is given out by the heater to take to point? (2 mks)	the liquid to the boiling
(iii)	Determine the specific heat capacity of the liquid	stating any assumptions
	made.	(2 mks)
(iv)	If 50g of the liquid vapour was collected by the endetermine the specific latent heat of vaporization of	
16. (a) (i)State Newton's second law of motion.	(1 mk)
(ii) A striker kicks a ball of mass 250g initially at rest foot was in contact with the ball for 0.10sec. Calcuthe ball.	

initially at	rest. The bu	ullet sticks into th	e block and the tw	wo move off together on a N is acting between the
(i) Determ	mine the ini	tial common velo	ocity of bullet and	wooden block.(2 mks)
(ii) What distance do	es the block	x move before co	ming to rest?	(3 mks)
(c) Two imm diagram b	_	ids are poured in	an open container	to the levels shown in the
			7	
Figure 5	Liquid 2cm		4cm	
If the densities of the	<u>-k</u>	and B are $1g/cm^3$	Solid C and 0.8g/cm ³ resr	pectively and the
	•	· ·		on solid C at the bottom of
the container. (Take	_	-		