Name	Index No
School	Candidate's sign
	Date

232/2

PRE-MOCK

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

PHYSICS PAPER 1 **Time: 2 Hours**

INSTRUCTIONS TO CANDIDATES

- Write your name and index number in the spaces provided Sign and write the date of examination in the spaces provided 1.
- 2.
- This paper consists of TWO sections A and B 3.
- Answer ALL questions in the spaces provided 4.
- Mathematical table and electronic calculators may be used. 5.
- ALL working MUST be shown clearly where necessary 6.

OR EXAMINERS USE

SECTION	QUESTION	MAXIMUM SCORE	CANDIDATE'S SCORES
А	1-20	25	
В	(S) II	14	52500 - 100 - 10
	12	13	
***	13	14	
×01)	14	14	
	TOTAL	80	

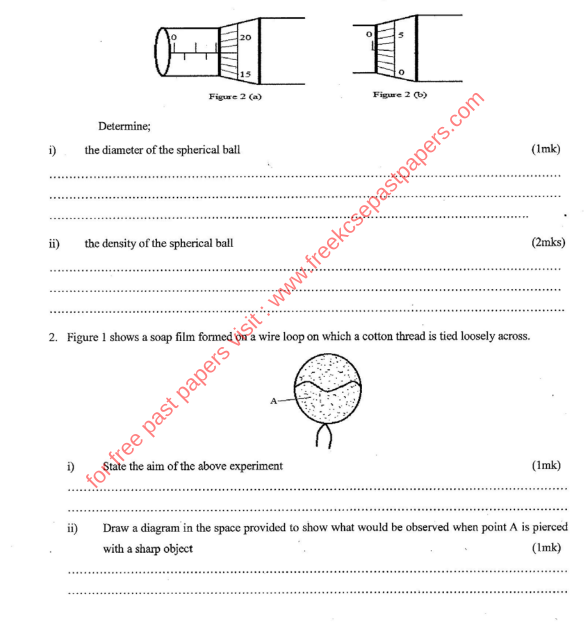
This paper consists of 10 printed pages.

Candidates should check the question paper to ensure that all pages are printed as indicated

and no questions are missing

SECTION A (25 MARKS)

1. Figure 2 (a) shows a micrometer screw gauge used to measure the diameter of a spherical ball whose mass is 0.2g. Figure 2 (b) shows zero error of the instrument.



	· · · · · · · · · · · · · · · · · · ·
	iii) Explain the observation made in (ii) above (1mk)
3.	How does increase in weight of a body affects its inertia? Explain (2mks
4.	The graph below shows motion of a spherical ball dropped into a fluid. Explain the graph (3mks
	CSERC'
	treet
	www.
	VISI
5.	A gas at 10^{5} M m ⁻² pressure occupies space of 0.5 m ³ . If the space is increased to 2.0 m ³ determine its
	new pressure assuming that temperature is constant (3mks)

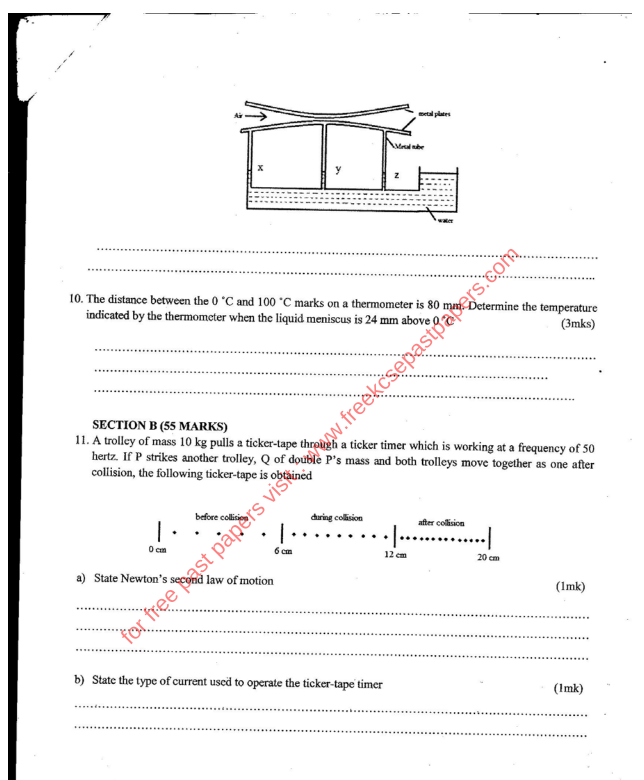
6. Figure 3 shows the horizontal forces exerted on a tree by two tractors in an attempt to pull it out of the ground.

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	tractor 1 F=3500 N
	1-550014
	tractor 2
I	Determine the magnitude of the resultant force $F = 2800 \text{ N}$ (2mks)
•	
7 /	A stone of mass 0.45 kg is held in a sling and whirled round in a horizontal circle at a constant speed.
) State the direction the stone is accelerating at each point of its circular path (1mk)
	N'
b) Given that the acceleration of the stone is 25 m/s^2 , determine the horizontal force acting on the stone
0	(2mks)
	C VI
	·····
	<u> </u>
	100 m
8.	Describe a simple experiment using methylated spirit to show that evaporation produces cooling.
	(2mks)
	v0
9.	Figure 3 shows two curved metal plates 3 mm apart in the middle. The lower plate has three holes
	drilled in it and three metal tubes are fixed to them. If air is blown between the tubes as shown, use $>$, =
	or < to show how heights x,y and z vary (1mk)
	(imk)



c) Determine the time for the distance between two ticks	(1mk)
d) Calculate the velocity of P before collision in m/s	. (2mk
e) Determine the velocity of P and Q after collision	(2mk
f) Calculate the momentum of P before collision)(2mk
WWW REC	
g) Determine the time interval during the collision	
North Contraction of the second secon	
h) Determine the force exerted on Q by P	(3mk
40 ¹	
•	

1	•	
	12. I a) Two soda vendors using ice cubes to make their sodas cold were arguing whether to top of the sodas or below the sodas in the soda containers they had. With reason exappropriate method to use.(2mks)	put ice block on xplain the most
		•••••
	b) Figure 2 shows a solar heating system consisting of a unit which may be mounted on of a house to produce warm water which is stored in a tank.	the sloping roof
	of a house to produce warm water which is stored in a tank.	
	insulated water tank	•
	thin copper tubing	
	blackened copper plate	
	i) Explain why it is percessary to place the insulated water tank at a bicker level there to be	
	 i) Explain why it is necessary to place the insulated water tank at a higher level than the unit 	
	ii) Which of the pipes AB or CD carries the warmer water	(1mk)
	e i	(1mk)
	ii) Which of the pipes AB or CD carries the warmer water	(1mk)
	ii) Which of the pipes AB or CD carries the warmer water	(1mk)
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	ii) Which of the pipes AB or CD carries the warmer water	(1mk)
	 ii) Which of the pipes AB or CD carries the warmer water iii) State the reason why the tubes and the plate are made of copper 	(1mk)
	 ii) Which of the pipes AB or CD carries the warmer water iii) State the reason why the tubes and the plate are made of copper 	(1mk)

		,
iv)	Give a reason why the tube is thin-walled	(
v)	Explain why the unit is more effective if th than shiny (2mks)	e surface is of the tubes and plate is blackened
		Sol
П.	Describe an experiment to determine the centre cardboard using a plumb line.	of gravity (c.g.) of an irregularly shaped thin sl
	······	
		4 ⁰
		•
13. L S	State how pressure in a liquid depends on:	
	The depth of the liquid	(
b)	The density of the liquid	
		der end, containing a liquid. The narrow end is
II.	with a piston A of radius 0.58 cm. The wide	
II.		d air is initially equal to the atmospheric pressure 15
П.	B of radius 16 cm. The pressure of the enclose	
п.	B of radius 16 cm. The pressure of the enclose	
П.	B of radius 16 cm. The pressure of the enclose	d air is initially equal to the atmospheric pressure 15
п.	B of radius 16 cm. The pressure of the enclose	d air is initially equal to the atmospheric pressure 15

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· ·	
/ Air	
Piston A Pis	ton B
(1 cm ²) (10	cm ²)
Liqu	id
	N
a) State main reason why water is not a suitable liquid for the machine	(1mk)
, and the second se	
b) A mass of 5 kg is now placed on piston A. Assuming that both pistons are of ne	oligible weight
calculate;	
i) the total force exerted by the fluid on piston B	(3mks)
	•••••
·	
ii) Pressure in N m ⁻² of the enclosed air	(2mks)
III. Derive an expression for determining the velocity ratio of the above hydraulic	machine, hence
determine its velocity ratio	(4mks)
·····	
IV. State two applications of a hydraulic press	(2mks)
	<i>a</i>
9	
9	

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im alu	in an experiment to determine the specific heat capacity of aluminium, a kilogram of al mersed in 1 kg of water in a water bath. An electric heater was then inserted into a hole i minium to supply 526 J min ⁻¹ to the system. The initial temperature was 30 °C and after 3 ady temperature was 41 °C. The rise in temperature of the water bath was found to be 2 °C	n the block of 5 minutes the
)	Draw a set up used for the experiment	(3mks)
•••		
•••	· · · · · · · · · · · · · · · · · · ·	
•••	<u>A</u>	
••••		
)	State the purpose of the water bath	(1mk)
•••		
;)	Give a reason why the hole in the aluminium block has of	(1mk)
n	Determine the amount of energy supplied to the system by the heater	(2mks)
,		
	. Sti	
)	If the specific heat capacity of water is 4200 J/kg °C, calculate the amount of heat re	ceived by the
	(3mks)	
		(j. 1.)
)	Determine the specific heat capacity of aluminium	(3mks)
)	Give a reason why the value obtained in (f) above is lower than the theoretical value	(1mk)