Name: MARKIN	G SCHEME	Class: Adm.No
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232/1		Candidate's Signature.
PHYSICS		
THEORY		
Paper 1		
June 2022		

JOINT EXAMINATION KASSU

JUNE 2022

Kenya Certificate of Secondary Education PHYSICS PAPER 1

Instructions to Candidates

Time: 2 hours

- Write your name, admission number, class and signature in the spaces provided at the top of the page. This paper consists of two sections; A and B.
- Answer ALL the questions in the spaces provided.
- Mathematical tables and electronic calculator may be used
- All working MUST be clearly shown.
- This paper consists of 11 printed pages.
- Candidates should answer the questions in English and check to ensure that no question(s) is missing.

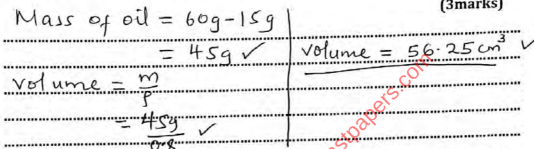
SECTION	QUESTIONS	MAXIMUM SCORE	CANDIDATE'S SCORE
A	1,210	25	
В	11	10	
	12	11	
'(13	13	
	14	09	
	15	07	
	16	05	
	TOTAL SCORE	80	

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SECTION A (25 MARKS)

Attempt all the questions in the spaces provided.

1.	Define mechanics as used in Physics Study of motion of	bodies	under	(1 mark) the
	influence of force			
2.	The mass of an empty density bottle is 1	.5g and 60g w	hen full of oil of	density
	0.8gcm ⁻³ . Determine volume of water th			



3. Give the molecular explanation of surface tension (2 marks)

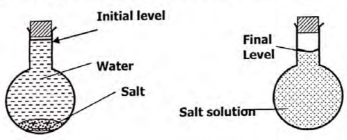


Deep in the liquid, molecules have a net force of zero. While molecules of the surface have fewer molecules on vapour side hence experience inward force causing tension.

The diagram below shows a flask with common salt and water. The adjacent

The diagram below shows a flask with common salt and water. The adjacent diagram shows the same flask after it has been shaken and the salt has dissolved.

State the purpose of experiment and explain what is observed. (2 marks)



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	The experiment shows that, matter is made
	ling malparticles / matter is particulate / volume
	of liquid is not constituent.
	b) A drop of milk when carefully put in a glass of water turns the water white after
	sometimes, explain this observation The particulate of nilk Spread throughout water by diffusion
5.	The figure below shows two glasses of different thickness
	Thick walled glass Hot water Hot water
	Hot water was poured in both glasses. State and explain what observed. (2 marks)
	Thick one will break offis is because
	of unequal expansion, orland glass is
6	a poor conductor of heat hence heat does not reach outer parts. The diagram below shows a heater immersed in water in a test tube coated with
0.	uniform layer of candle wax
	ore tree et al.
	of more wax
	a) State and explain the observation after the switch is closed. (2marks) Wax near the top will melt due to heat transfer by convection while the wax down the tube does not melt heccuse water is a poor conductor of hea

b) What observable changes would be made if water was replaced with mercury. (Imk)

All the wax on the test tube will melt of with a shorter time than that of water

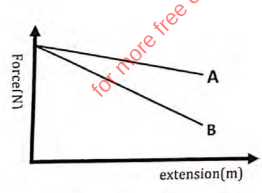
Explain the observation made when air is blown at the same speed at the same time

at point A and B.

Paper move apart. Increase in velocity at
A and B cause of decrease in pressure.

The greater the atmospheric pressure in between

9. The figure below shows a graph of Force against extension of two springs made from different materials



a) Compare the spring constants of the springs above

Spring B has a higher spring constant

that A

b) State two ways in which the spring constant can

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- Smaller diameter of the spring

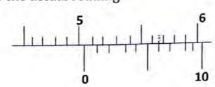
- Larger diameter of the wire used

- Smaller length of the spring.

SECTION B (55 MARKS)

Attempt all the questions in the spaces provided.

11. a) The figure below shows part of a scale of a vernier caliper with an error of 0.03cm. What is the actual reading? (2 marks)



- Reading 5.0 + 8x0.01 | Artual reading = 5.08 -0.03
- b) In an experiment to estimate the thickness of an oil drop of diameter 0.1cm spread onto a circular patch of diameter 10cm.
- i) Determine the volume of the oil drop $V = \frac{1}{2}\pi r^3$ (2marks) $V = \frac{1}{2}\pi r^3$ (2marks)
- ii) Calculate the area covered by the oil patch $A = TC Y^{2} \qquad A = 78.5 \text{ cm}^{2}$ $= 3.142 \times 5^{2}$
- iv) State one assumptions made in c(iii) above (1mark)

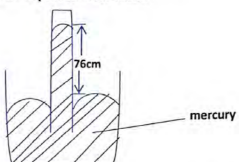
 The oil patch is one molecule thick (molandayer)

 The oil drop is a perfect sphere.
- v) State one possible sources of errors in this experiment (1mark)
 Measurement of diameter of oil dop)
 Measurement of diameter of patth)
- 12. a) State Pascal's Principle of transmission of pressure in liquids (1 mark)

 Pressure applied at one part in liquids is made transmitted
 equally to all other parts of the enclosed liquid.

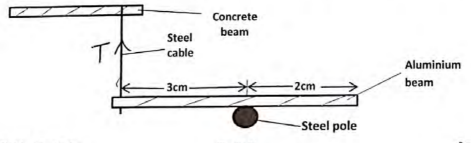
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b) The figure below shows an instrument used to measure atmospheric pressure
State with a reason the modification that would be required in a similar set-up if
mercury was to be replaced with water (2marks)



A longer tube would be required
Almosphenic pressure supports a long column of water due to its lower density.
of water due to its lower genery.
c)The barometric height of a town is 640mmHg. Given that the standard
atmospheric pressure is 70cmHg and density of mercury is 13.6gcm ⁻³ , determine the
altitude of the town in metres (density of air 1.3kgm³) (3marks)
$6 \times 13600 \times 10 = h \times 1.3 \times 10$
$h = \frac{816}{1.3}$
c) 1) State two factors that affect the moment of a force (2marks)
- Magnitude of force applied - Perpendicular distance between the force is plusted

ii) An aluminum beam 5.0m long and whose mass is 200g is suspended by a steel cable from a concrete beam and pivoted on a stool pole as shown below



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Calculate the tension T in the steel cable	(3marks)
$C \cdot \Delta \Delta = \Delta \Delta$	
$\left(\begin{array}{c} \boxed{1} \times 3 \\ \boxed{0} \end{array}\right) = \left(\begin{array}{c} 5 \\ \boxed{0} \end{array}\right) \times \frac{200}{1000} \times 10 \right)$	
1000	
= 2 X D: C	
T = 2x 0 · S	
T=0.3333N	
13. a) Define displacement and state its SI Unit	(2marks)
13. a) Define displacement and state its SI Unit Distance covered in specific	d direction
SI unit metre (m)	.50
b) A body is projected horizontally at a velocity of 120cms	om a cliff 90m tall
Draw a displacement-time graph to show the motion	(1mark)
Draw a displacement-time graph to show the motion of the m	
= // sko	
Ē / KO	
inen / www.	
Displacement (m)	
as visit	
- 1	
Time (S)	
c) Calculate	
i) The time taken to hit the ground	(2marks)
$(-1)ato 90 = 5t^{-1}$	
$S = \frac{1}{2}gt$ $ 90 = 5t^2 $ $ 90 = 5t^2 $ $ 4^2 = 18 t = 4$. 245
90-2210	(2marks)
ii) The horizontal range.	(2marks)
R = ut	
R = 120 × 4·25	
R = 508.8 m	

a) A stone is whirled with a uniform speed in horizontal circle having a radius of	
12cm. It takes the stone 9seconds to describe an arc of length 6cm. Calculate: I. The angular velocity (2marks) $\omega = \frac{\Theta}{1}$ $\omega = \frac{\delta}{12\times 9}$	
$\omega = \frac{\omega}{12x^{9}}$ $= \frac{\omega}{12x^{9}}$ $\omega = 0.05556 \text{ rad } s$ $\omega = 5.556 \times 10^{2} \text{ rad } s$	
II. Linear velocity of the stone (2marks)	
$V = \omega r$ $V = 0.05556 \times \frac{12}{120}$	
III. Its periodic time T $T = 2TT$ W $T = 113.15$ W (2marks)	
$\frac{1}{60} = \frac{2 \times 3.142}{0.09556}$	
14. (a) State Newton's 2nd Law of Motion	tu~
of a body is directly proportional to the resultant, force, and takes place in the directly of house of mass 20'00kg initiallo moving at 20 ms-1 is brought to rest over a	ðn.
distance of 40m. Determine the force required to achieve this. (3marks)	
$0^2 = (0)^2 + 3 \times 3 \times 40$ $F = ma$ $0 = 400 + 80a$ $F = 2000 \times (-5)$	
-80 0 -80	
(c) A mason uses six wheel pulley system to raise stones to a storey building for construction. He raises a weight of 3000N through a vertical height of 5m using the machine. If the mason pulls using an effort of 500N, calculate;	
i) The velocity ratio of the pulley system. (1 mark)	
V.2 - 6 VI	

ii) The work done by the mason.	(2 marks)
Distance Moved by the effort = 8-m x 6 =	30M/
Work done - Effort X Effort distance	
$=500\times30 = 15,000I$	
iii) The useful work done by the pulley system.	(2marks)
= 5 x 3000 1/1	
=15,000J_/1	
15. (a) State two ways in which the melting point of a substances can be a	raised(2marks)
,	·y
- In creasing the pressure of - Adding of impurities	
- Adding of impurities	
(b)A 200g mass of ice at -20°C was slowly heated by an element heate	er of power
30W. The figure below shows the graph of temperature against time.	
100 B CENTER OF THE SERVICE OF THE S	
80	
Cemperature of the control of the co	
Derat Derat	
40	
20	
0	
20 / Ime	
Use the values given below to calculate the time in minutes correspon	ding to:
The Control of the second Consolina latent heat of fusion is 257,000	
Pt = mL	
30xt = 0.2 x 357000 /	
30 30	
t = 2380s	10-111

ii) The line RS in the graph are label the time	axes with suitable values and
40>000	44
units (specific heat capacity of water is 4050). Pt = McDD 30t = 0.2 × 4200×100 $t = 84000$	2802 = 808 for 1 = 4
20t - 012 x 42 00 x 100	20 Square.
T = 84000	= 135 / smell so
$t = \frac{84000}{30}$ $t = 2700$	11
c) Calculate the specific heat capacity of ice	(1mark)
$30 \times 140 \times 3 = 0.2 \times c \times 20$	- SLEDILVAL
C = 12 600	C = 3130 J / Rg/ K
16. a) State the law of floatation.	(1mark)
16. a) State the law of floatation. A floating object displa	ces its own weight
The Child is which it	floate on
on the fluid	the 0.5N when totally submerged
b) A solid of mass 100g and density 2.5g/cm³ weig	(2marks)
in a liquid. Determine the density of the liquid.	
in a liquid. Determine the density of the liquid. $Vol = \frac{m}{\rho} \qquad Mass of liquid = \frac{100}{2.5} \qquad f = \frac{m}{\sqrt{2.5}}$ $Vol = 40 cm \qquad Vol = 40 cm$ $Vol = 40 cm \qquad Vol = 40 cm$	N 7 00
	0.02 kg = 209
= 00 P = 7	P. SOKEIN
VM = 40 cm = 5040	ated dripless candle floating
(c) The figure below shows a burning candle, weight upright in water. Explain what happens after the car	ndle burns for sometimes.
upright in water. Explain what happens are	(2marks)
A EVIS	
Candle	
Water	
	14 1
As candle burns, its w	reight reduces
Lence weight displace	d reduces (VPThrust
Number of the second se	
roduces).	

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