NAME:	ADM. NO
SCHOOL	SIGNATURE
	DATE

232/1

PHYSICS

PAPER1

2 HOURS

TERM TWO

INSTRUCTIONS TO CANDIDATES

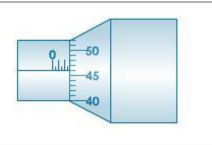
- ✤ Write your name and admission number in the spaces provided above
- Sign and write the date of the examination in the spaces provided
- ✤ Attempt ALL questions in sections A and B.
- ✤ All your answers must be written in the spaces provided in this question paper.
- ✤ All working must be clearly shown
- Non programmable silent electronic calculators and KNEC mathematics table may be used except where stated otherwise

For Examiner's Use Only

Section	Question	Maximum Score	Candidates' Score
А	Q1 - Q11	25	
В	Q12	12	
	Q13	12	
	Q14	10	
	Q15	07	
	Q16	07	
	Q17	06	
L	1	80	

SECTION A (25 MARKS)

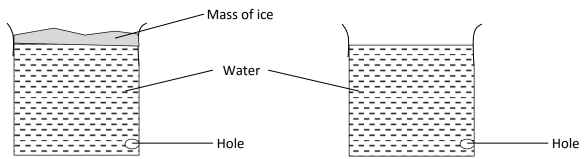
 The figure below shows a section of a micrometer screw guage with a thimble scale of 50 divisions. When the spindle is in contact with the anvil, the device reads 0.25mm. If the screw guage is used to measure the diameter of a spherical ball, state the actual diameter of the ball. (2mrks)



When washing clothes, it is easier to remove the dirt using soap in warm water than cold water. Explain. (2mrks)

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3. The figure below shows two identical cylindrical containers of radius 10.5cm with holes drilled at the bottom of each and filled with water to the same height of 42.1cm. The holes are initially closed. Container A has a 24g mass of ice that virtually covers the whole area above it whereas container A is open.(density of water = 1000kgm⁻¹)

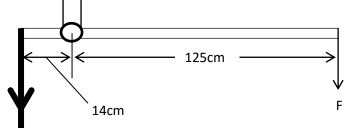


i) State and explain the observation that would be made at the holes when opened (2mrks)
 ii) Determine the pressure exerted at the hole of container A. (3mrks)

	When a litre of milk is poured in 20 litres of water, the colour changes to white. Explain
4.	(1mrk)
5.	Give a reason why alcohol in glass thermometer cannot be used when boiling water is to be used in an experiment. (1mrk)
6.	Otieno prefers going to the beach in the afternoon hoping to get a relief from the scotch of the day while
	in Mombasa. Explain how the breeze he likes reaches him. (2mrks)
7.	Kariuki identifies an abandoned circular water well of diameter 2.1m as a breeding zone for mosquitoes.
	He intends to use engine oil to control the breeding by pouring it on the surface of the water. Given that

the thickness of a molecule in the oil is 1.635×10^{-9} , determine the minimum volume of oil he requires. (3mrks)

8. The figure below represents the arm of a lift pump with a force F being applied by the person drawing water. Determine the value of F that just pushes the arm downwards. 3mks

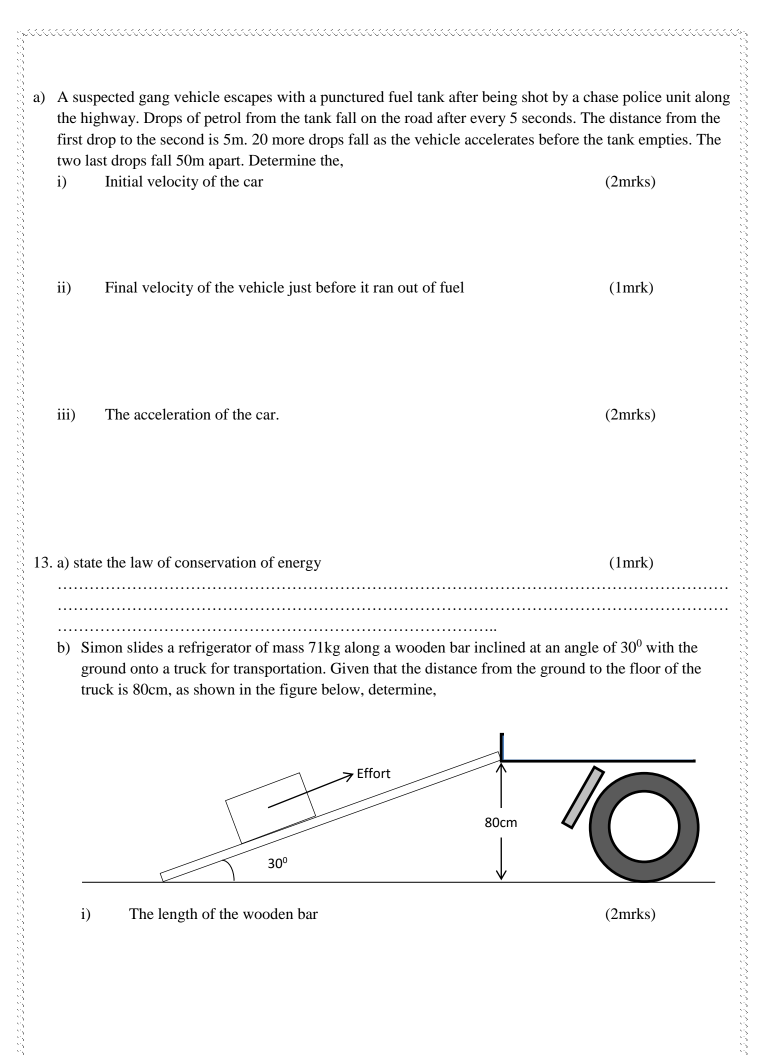


Weight of parts = 600N

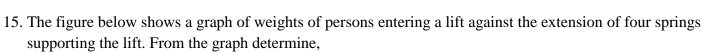
9. Water flows along a horizontal pipe of cross sectional area 48cm² which has a constriction of cross-sectional area 12cm² at one place. If the speed of water at the constriction is 4ms⁻¹, calculate the speed in the wider section. (2mrks)

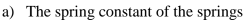
	mine the extension produced by a pair of parallel identical springs each o a mass of 0.2kg is hung below them.	f constant 1000Nm ⁻¹ (2mrks)	//ss
when		(21111-183)	
11. The f	igure below shows a conical flask with some water to the level indicated.		· · · · · · · · · · · · · · · · · · ·
)	Conical flask		
	Water		
a) St 	tate the change in the stability of the flask when more water is added to it.	. (1mrk)	
b) G 	ive a reason for your answer in a) above.	(1mrk)	
2. a) A c	N B (55MARKS) car initially moving with a velocity of 10ms ⁻¹ accelerates uniformly at 1m ity of 15ms ⁻¹ . Calculate, the time taken	us ⁻² until it reaches a (2mrks)	
ii)	The distance travelled during the acceleration.	(2mrks)	
iii)	The velocity reached 100m from the place where the acceleration began	n. (3mrks)	

 λ is a second second



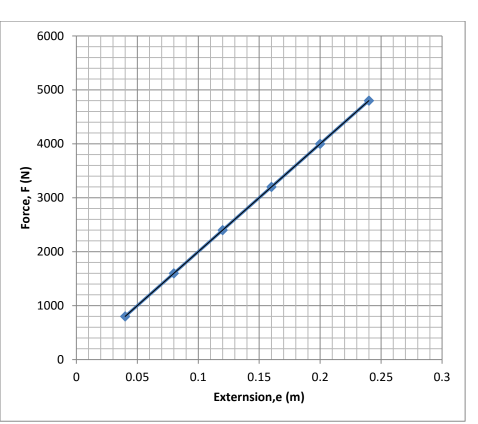
ii)	Useful work done on the refrigerator	(3mrks)
		(0
iii)	Work done by Simon in moving the refrigerator along the wooder	
	force of 4000N	(3mrks)
iv)	Efficiency of the inclined plane	(2mrks)
v)	Account for the value of efficiency obtained in iv) above.	(1mrk)
. a) state N	lewton's second law of motion	(1mrk)
		, , , , , , , , , , , , , , , , , , , ,
		× • • • • • • • • • • • • • • • • • • •
	let of mass 40g is fired from a gun of mass 30kg and exits the muzz	×
	s horizontally to hit a stationary wooden block 30m away after 0.5 s	
i)	the recoil velocity of the gun	(3mrks)
ii)	the force with which the bullet hits the wooden block	(3mrks)
,		
		× ×





(1mrk)

(3mrks)



(3mrks)

c) The	mass of passengers that would cause an extension of 0	.6m on a single spring. (3mrks)
6. a) defin	e moment of a force	(1mrk)
belo 35	ign board made from a uniform metal sheet is supported ow. It is to be supported by two bolts. $ \qquad $	
ii) c) Exp	State one way of reducing the force in i) above.	

•••••		
A ten	nis ball is struck such that it backspins at it crosses the net before land	ding in the court area of a
pponen	t player.	
i)	Explain the trajectory of the ball as it rises above the net.	(2mrks)
ii)	Give a possible reason that caused the ball to drop in the opponen	ts court instead of rising
	continuously (1mrk	-
	ain the following;	
i)	Mountain climbers are highly likely to nose bleed when they reac	
		(2mrks)
ii)	A bulldozer easily moves on earth roads while a saloon car canno	t. (2mrks)
	- -	

 $\label{eq:constraint} \\$