Name	Index Number
237/1	Candidate's Signature
GENERAL SCIENCE	
Paper 1	Date
Nov. 2016	



21/2 hours

THE KENYA NATIONAL EXAMINATIONS COUNCIL

Kenya Certificate of Secondary Education

GENERAL SCIENCE

Paper 1

21/2 hours

Instructions to candidates

- (a) Write your name and index number in the spaces provided above.
- (b) Sign and write the date of examination in the spaces provided above.
- (c) This paper consists of three sections; A, B and C.
- (d) Answer all the questions in sections A, B and C.
- (e) All answers must be written in the spaces provided.
- (f) Silent non-programmable electronic calculators may be used.
- (g) This paper consists of 16 printed pages.
- (h) Candidates should check the question paper to ascertain that all the pages are printed as indicated and that no questions are missing.
- (i) Candidates should answer the questions in English.

For Examiner's Use Only

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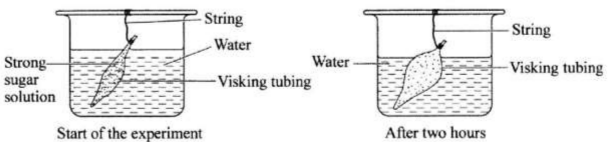


SECTION A: BIOLOGY (34 marks)

Answer ALL the questions in the spaces provided.

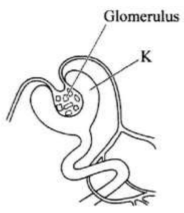
1.	State	the three functions of human blood.	(3 marks)
	******		••••••
2.	(a)	State one example of an organism in the kingdom protoctista.	(1 mark)
	(b)	Classify maize (Zea mays) into its first two largest taxonomic units.	(2 marks)
3.	Nome		
3.	Nam	e the organelles observed under a light microscope in plant cells but not in a	animal cells. (2 marks)
4.	Expl to de	ain why a person in a poorly ventilated room with a burning charcoal stove ath.	may suffocate (3 marks)
			•••••

The diagrams below illustrate a set-up form one students used, to demonstrate a certain physiological process and the result after two hours.



(a)	Name the physiological process that was being demonstra	ted. (1 mark)
(b)	Explain the observation made after two hours.	(3 marks)

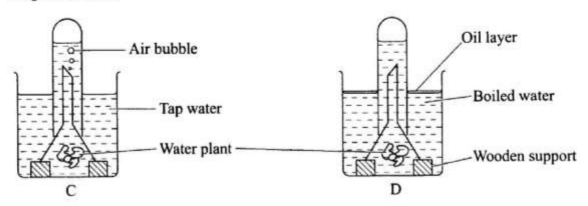
6. The diagram below represents part of a human organ.



(a)	Name the structure labelled K. (1 mark)
(b)	Explain why contents of K include non-excretory substances in a healthy person. (2 marks)
		10



Form one students set up an experiment to demonstrate a physiological process as shown in the diagrams below.



	(a)	Why were bubbles not produced in the set-up labelled D?	(2 marks)
			••••••
	(b)	Name the gas collected in the set-up labelled C.	(1 mark)
8.	(a)	Name the branch of biology that deals with the study of animals.	(1 mark)
			•••••
	(b)	Give two reasons for classifying living organisms.	(2 marks)

9.	(a)	Differentiate between excretion and egestion.	(2 marks)
	(b)	How does the liver help to maintain a constant body temperature in human bei	ngs? (2 marks)
	(c)	State two causes of kidney stones.	(2 marks)

10.	(a)	Apart from thermoregulation, state two other roles of the skin in homeostasis.	(2 marks)
	(b)	How does amoeba maintain osmotic pressure when placed in a hypotonic solu	ution? (2 marks)
		\	



SECTION B: CHEMISTRY (33 marks)

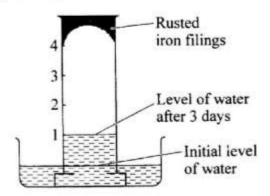
Answer ALL the questions in the spaces provided.

11. The diagram below shows some changes in the physical states of matter. Study it and answer the questions that follow.

Solid	R	Limit	s	Gas	
Solid		Liquid		Gas	

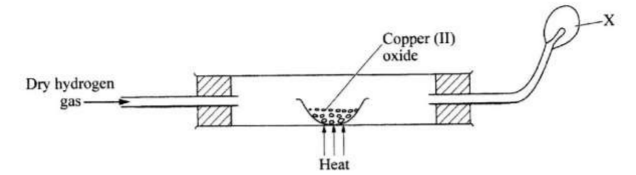
	(a)	Name the changes represented by letters R and S.	(2 marks)
		R:	
		S:	
	(b)	Name the method used to separate coloured substances in a dye.	(1 mark)
12.	Mag	nesium burns in air with a bright flame.	
		570° C	
	(a)	State another observation made when magnesium burns in air.	(1 mark)
		•••••••••••••••••••••••••••••••••••••••	
	(b)	Write an equation for the reaction.	(1 mark)
13.	(a)	Write a word equation for the reaction between dilute hydrochloric acid	
		hydrogen carbonate.	(1 mark)
	(b)	Name the acid which is commonly used in car batteries.	(1 mark)

14. The diagram below shows the results obtained when wet iron filings in a gas jar inverted over water were left standing for 3 days.



Given that the wet iron filings were in excess, w	hat would be the effect of leaving the set up to
stand for a further 3 days?	(1 mark)

 The diagram below shows a reduction – oxidation process. Study it and answer the questions that follow.



(a)	Write an equation for the reaction between dry hydrogen gas and hot coppe	er (II) oxide. (1 mark)
(b)	In the process above, which substance undergoes oxidation? Explain.	(2 marks)
(c)	Name the substance that burns at X?	(1 mark

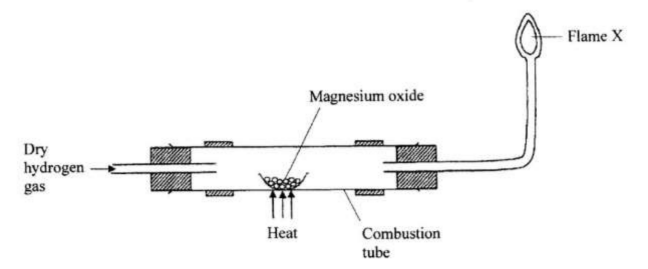
16. The table below gives information about substances N, P, Q and R.

Substances	Melting point	ting point (°C) Boiling point (°C)	Electrical conductivity when		
	(°C)		Solid state	Molten	Dissolved in water
N	-115	-85	Poor	Poor	Good
P	801	1467	Poor	Good	Good
Q	98	890	Good	Good	Good
R	-117	78.5	Poor	Poor	Poor

	(a)	Select a substance that is likely to be hydrogen chloride.	(1 mark)
	(b)	Which letter represents a substance that is likely to have:	*************
		(i) metallic bonding	(1 mark)
		(ii) ionic bonding	(1 mark)
17.	State	how the following substances conduct electricity.	
	(a)	Molten calcium chloride.	(1 mark)
	(b)	Graphite.	(1 mark)
		%	••••••••
18.	(a)	State the purpose of the pH scale.	(1 mark)
	Surger .		
	(b)	Hydrochloric acid is a strong acid. Explain the meaning of a strong acid.	(1 mark)
	(c)	Dilute hydrochloric acid was reacted with solid calcium carbonate in a test tube	. Write a
	(80.00)	balanced chemical equation for the reaction.	(1 mark)

(d)	Give two disadvantages of washing clothes in hard water using soapy detergents.
(4)	(2 marks)

 The diagram below illustrates an experiment where dry hydrogen gas is passed over heated magnesium oxide.



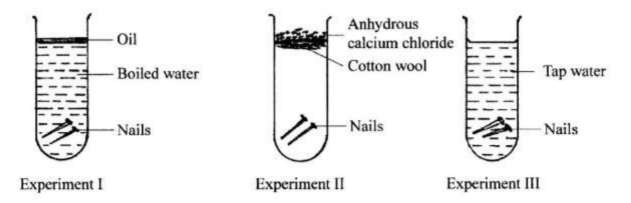
	(a)	State the observation that is made in the combustion tube.	(1 mark)
	(b)	Explain the observation made in (a) above.	(1 mark)
	(c)	What substance burns at flame X?	(1 mark)
20.	(a)	Name the type of reaction that occurs when a solution of lead (II) nit	rate is added to a
	()	solution of sodium sulphate (in a boiling tube).	(1 mark)



(b)	Write a balanced equation for the reaction that occurs when crystals of sodium nit heated in a test tube.	rate are l mark)
(c)	Give the meaning of an acid salt.	l mark)

Thre	e experiments were set up as shown below to investigate the conditions necessary fo	r

21. rusting to occur.



(a) After three days, only the nails in experiment III had rusted. Why didn't rusting occur in experiment I and II?

١	 (1	mark)
II	(1	mark)

What would be the effect of using salty water instead of tap water in experiment III? (b) (1 mark)

Complete the table below by stating the type of oxides formed when the following (c) substances are burnt in air. (2 marks)

Substance	Type of oxide
Hydrogen	Neutral
Phosphorous	
Magnesium	*

SECTION C: PHYSICS (33 marks)

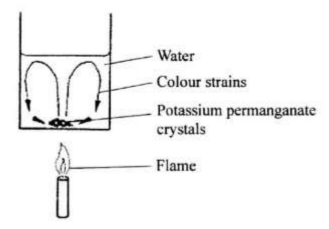
Answer ALL the questions in the spaces provided.

22.	When the 25	thirty (30) of ml mark to	trops of a lique the 40 ml mar	id were rele rk. Determin	ased from a the volun	a burette, the ne of each o	e liquid level ch Irop.	anged from (2 marks)
								•••••
	*******			***************************************				
23.	The fi	igure below a 40 g mass	shows a unifo	orm metre ru at the 90 cm	lle pivoted a mark.	at the 60 cm	mark. The rule	is balanced
		0	20	40	60	80	100 cm	
					Δ		5 _{40g}	
	(a)	Show on t	he diagram th	ne position o	f the centre	of gravity	of the metre rule	e. (1 mark)
	(b)	Determine	the mass of	the metre ru	le.			(2 marks)
24.	The	student note	om observed d that dust pa motion was	rticles illum	inlight ente	ring into the	e room from a h	ole on the roof. dom motion. (2 marks
								000000000000000000000000000000000000000



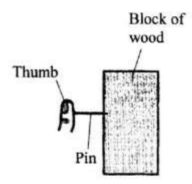
25.	(a)	Define the term temperature. (1 m	ark)
			••••
	(b)	The figure below shows an electric iron box in which a brass-invar bimetallic strip is used to control the temperature.	
		Contacts Electric cable	
	Inv	var	
	Brass	Heating element	
		ricating element	
		Given that brass expands more than invar, describe how the bimetallic strip controls	
		temperature of the iron box. (2 ma	IIKS)

26. The figure below shows a crystal of potassium permanganate at the bottom of a beaker containing some water.



It is observed that when the beaker is heated from the bottom, strains of	colour rise up from the
crystal and curve out as shown. Explain the observation.	(3 marks)

27. The figure below shows a pin being pushed into a block of wood using a thumb.



Explain why the pin penetrates the wood and not the thumb.	

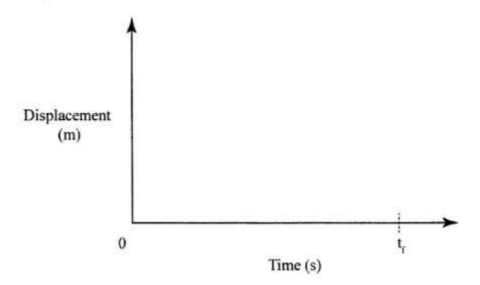


28.	The length of a spring is 20 cm. When it is used to support a mass of 0.4 kg its new length is
	20.8 cm. Determine the spring constant (take acceleration due to gravity, $g = 10 \text{ms}^{-2}$).

(3 marks)

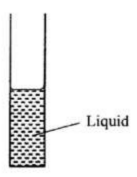
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29. A stone is thrown vertically upwards. On the axes provided sketch the displacement-time graph for the motion of the stone from the time it is thrown to the time, t_r, when it reaches the maximum height.
(2 marks)



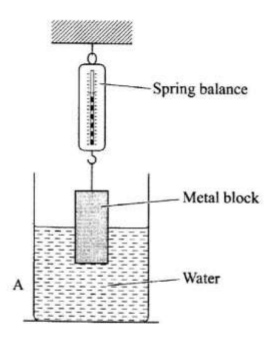
30.	(a)	A block of wood is pulled along a horizontal surface. State one factor that determines,		
	17.05	the magnitude of the frictional force between the block and the surface.	(1 mark)	

(b)	The figure below shows a vertical glass tube containing a liquid.	(1 mark)
(0)	The figure below shows a vertical glass tube containing a figure.	(1 m



(c)	State the reason for the meniscus in terms of molecular forces.	(2 marks)

31. The figure below shows a metal block suspended from a spring balance and partially immersed in water.



(a)	State what will be observed in the reading of the balance if the block is lowered further		
	into the water.	(1 mark)	



(b)	Explain your answer in (a).	(2 marks)
When	n a drop of water is placed on a clean metal surface it wets the surface	
obser	rvation in terms of the forces involved.	(3 marks)
	<u> </u>	20 cm
		4.5 N
		4.5 N
Deter	rmine the weight of the metre rule.	(3 marks)
•••••		
Valuesassa		

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