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Candidate's Signa	iture
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NYAMIRA SUB-COUNTY JOINT EVALUATION EXAM Kenya Certificate of Secondary Education (K.C.S.E.)

233/2 Chemistry Paper 2 2 Hours

INSTRUCTIONS TO CANDIDATES

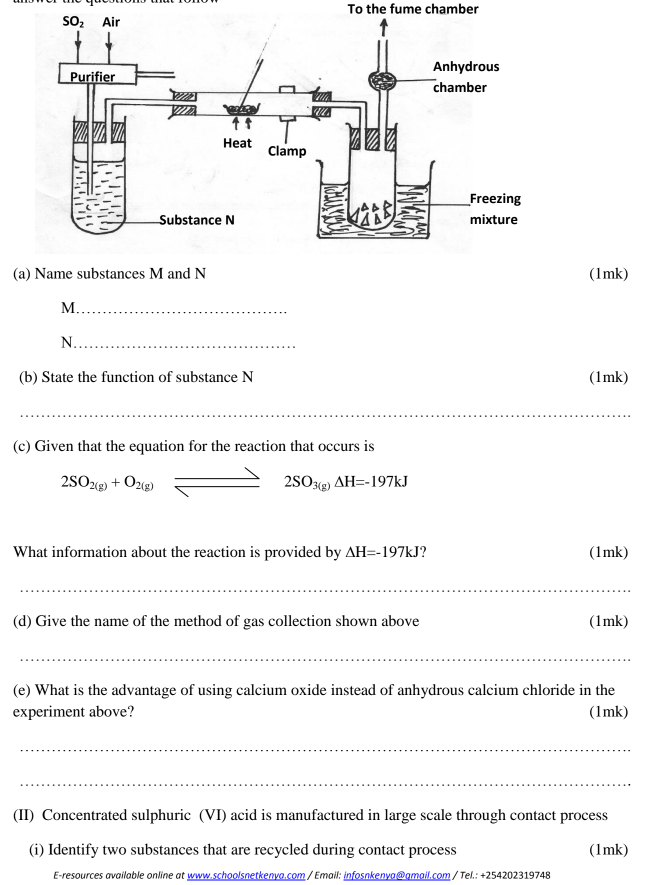
- Write your name and Index number in spaces provided above.
- Sign and write the date of examination in the spaces provided above
- Answer all the questions in the spaces provided above.
- KNEC Mathematical tables and silent electronic calculators may be used.
- All working must be clearly shown where necessary.
- Candidates should answer the questions in English.

Question	Maximum score	Candidate's score
1	14	
2	12 1/2	
3	13	
4	13	
5	10 1/2	
6	11	
7	7	
Total score	80	

For Examiners Use Only

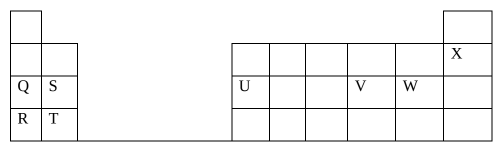
This paper consists of 8 printed pages. Candidates should check to ascertain that all pages are printed as indicated and that no questions are missing.

1. The figure below represents a set-up that can be used to prepare sulphur (VI) oxide. Study it and answer the questions that follow



(ii) Why is recycling necessary? Give two reasons	(1mk)
(b)(i)Sulphur (IV) oxide gas is removed by scrubbing in the contact process. What is mascrubbing?	eant by (1mk)
(ii) Write an equation showing how Sulpur (IV) oxide is scrubbed	(1mk)
(c) Explain why sulphur (VI) oxide is dissolved in concentrated sulphuric (VI) acid and water during contact process	l not in (1mk)
(III) Given that a concentrated solution of sulphurci (VI) acid 18.2M, determine the vol	ume of
the concertrated sulphuric (VI) acid that can be mixed with distilled water to make o	ne litre of
2M sulphuric (VI) acid solution	(2mks)

 (a) Below is part of the periodic table. The letters do not represent the actual symbols of the elements. Study it and answer the questions that follow



(i) State and explain the difference in the melting points of S and U *E-resources available online at <u>www.schoolsnetkenya.com</u> / Email: <u>infosnkenya@amail.com</u> / Tel.: +254202319748*

(2mks)

(ii) Select an element that is the strongest reducing agent. Give a reason (2mks)
(iii) Compare the atomic radius of elements R and T. Explain (2mks)
(iv) What is the difference in the nature of the aqueous solution of the oxides of Q and that of V. explain your answer (2mks)

(b) Study the table below and answer the questions that follow

Substance	M.p (K)	B.p(K)	Electrical conducti	vity
			Solid	Molten
А	360	460	NIL	NIL
В	1319	2870	GOOD	GOOD
С	1146	1704	NIL	GOOD
D	2266	2944	NIL	NIL

Select the substance which represents

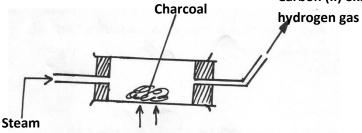
(i) Aluminium oxide	(1mk)
(ii) Silicon oxide	(1mk)
(iii) Magnesium metal	(1mk)
(c)In terms of structure and bonding, explain why magnesium chloride is a solid w chloride is a liquid at room temperature	hile Silicon (IV) (2mks)

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(a) In a paper chromatography sample A was found to be more soluble than sample B. Sample C had the same solubility a sample A, while sample D was most sticky of all the samples. Mixture K contained samples B and D only. In the space provided below draw the chromatogram of A,B,C,D and mixture K (3 ¹/₂ mks)

(b) Using propanone describe how you can separate a mixture containing iodine crystals	
and common salt	(2 ½ mks)
(c)Mixture of magnesium powder and zinc (II) oxide will react vigorously when heated b reaction occurs when a mixture of magnesium oxide and zinc powder is heated	
(i) Explain the observations made	(1mk)
(ii) Write the equation for the reaction between magnesium and zinc (II) oxide	(1mk)
	. ,
(iii) From the reaction above identify the oxidizing agent	(1mk)
(a) When steam is passed over heated charcoal as shown below, Carbon (II) oxide and hy	drogen gas

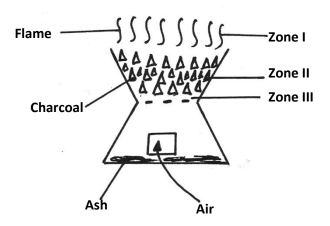
4. (a) When steam is passed over heated charcoal as shown below, Carbon (II) oxide and hydrogen gas are formed Carbon (II) oxide gas and



(i) What name is given to the mixture of gases produced above? (1mk)
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(ii) Give two uses of Carbon (II) oxide gas which are also uses of hydrogen gas	(1mk)

(b) The diagram below represents a charcoal burner. Study it and answer the questions that follo



(i) Write equations for the reactions occurring at

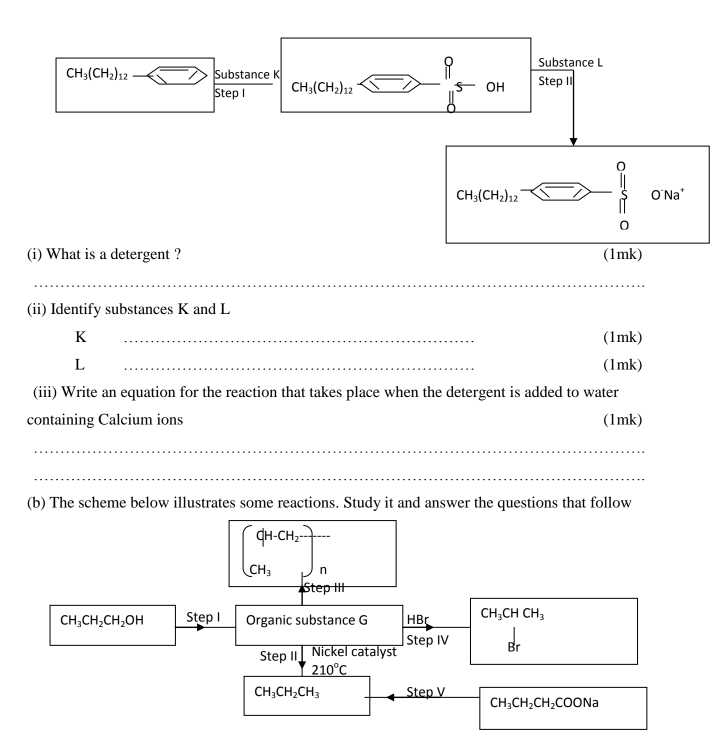
Zone I	(1mk)
Zone II	(1mk)
(ii) What is the colour of the flame	(1mk)
(iii) The ash that collects in the lower compartment was dissolved in water and filtered.	Suggest
the PH value of the resulting solution	(1mk)
(c) Carbon (II) oxide gas can be prepared in the laboratory by a process shown below	
$(\text{COOH})_2 \xrightarrow{\text{Conc. H2SO4}} \text{CO}_{2(g)} + \text{CO}_{(g)} + \text{H}_2\text{O}_{(l)}$	
(i) State the function of the concentration sulphuric (VI) acid in the process above	(1mk)
(ii) How would you remove Carbon (IV) oxide gas form the mixture of Carbon (II) Oxide	de and
carbon (IV) oxide gas	(1mk)

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(d) What volume of Carbon (II) Oxide at r.t.p is needed to reduce 106g Iron (III) Oxide to iron metal? (O=16, Fe=56, Molar gas volume at r.t.p=24 litres) (3mks)

5. (a) The flow diagram below shows some of the steps followed during the large scale manufacture of a detergent



I			(½ mk)
V			(½ mk)
(ii) Identify organic	substance G		(½ mk)
Reagent	t and condition necessary fo	-	(1mk) (½ mk)
Condition			(½ mk)
	cal equation for the reaction		(1mk)
		ed Sulphuric (VI) acid but etha	
			(1.1/1)
(vi) Ethene gas deco	lourises chlorine gas in dark	xness and in sunlight but ethane	e gas decolorizes
(vi) Ethene gas deco		ness and in sunlight but ethane	· · · · · · · · · · · · · · · · · · ·
(vi) Ethene gas deco hlorine gas only in the search (I)(a) Name the enth	lourises chlorine gas in dark	cness and in sunlight but ethane ess. Explain	e gas decolorizes
 (vi) Ethene gas deco hlorine gas only in the second se	lourises chlorine gas in dark he sunlight but not in darkne alpy change represented by $K_{(g)} \Delta H1=+ve$	xness and in sunlight but ethane ess. Explain ΔH1 in the process below	e gas decolorizes (2mks) (1mk)
 (vi) Ethene gas deco hlorine gas only in the second se	lourises chlorine gas in dark he sunlight but not in darkno alpy change represented by \longrightarrow $K_{(g)} \Delta H1=+ve$ bers of Li and K are 3 and 1	cness and in sunlight but ethane ess. Explain ΔH1 in the process below 9 respectively	e gas decolorizes (2mks) (1mk)
 (vi) Ethene gas deco chlorine gas only in the second s	lourises chlorine gas in dark he sunlight but not in darkno alpy change represented by $\longrightarrow K_{(g)} \Delta H1=+ve$ bers of Li and K are 3 and 1	cness and in sunlight but ethane ess. Explain ΔH1 in the process below 9 respectively	e gas decolorizes (2mks) (1mk)

6.

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(c) The table below gives some bond energies of some bonds

Bond	Bond energy KJ/Mol
H-H	435
Cl-Cl	243
H-Cl	431

Determine the heat change for the reaction

 $H_{2(g)}+Cl_{2(g)} \longrightarrow 2HCl_{(g)}$

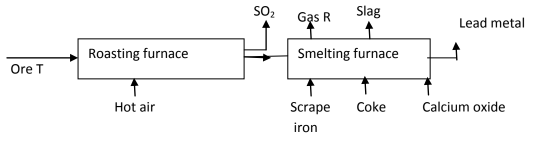
(II) (a) Study the date provided below and answer the questions that follow. Letters do not represent the actual symbols of the elements EθVolts $J^{+}_{(aq)}/J_{(s)}$ $K^{2+}_{(aq)}/K_{(s)}$ $J^{2+}_{(aq)}/L_{(s)}$ -0.41 0.00

$L^{2+}_{(aq)}/L_{(s)}$	-2.87	
${f M}^+_{ m (aq)}/{f M}_{ m (s)}$	+1.81	
(i) Arrange the elements in order of decrea	sing reducing power	(1mk)

(ii) Select two half cells which when combined produce the lowest e.m.f (2mks)

(b) 50.0cm³ of hydrogen gas was collected at r.t.p when a current of 0.1A was passes for 7.5 minutes through acidified water. Determine the quantity of electricity needed to deposit one mole of hydrogen gas at the same conditions (molar gas volume at $r.t.p=24cm^3$) (3mks)

7. (I) The reaction scheme below illustrates how lead metal is extracted form its ore



(a) Identify ore T which is commonly used in the extraction of Lead metal (1mk).....

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(2mks)

(1mk)
(1mk)
(1mk)
(1mk)

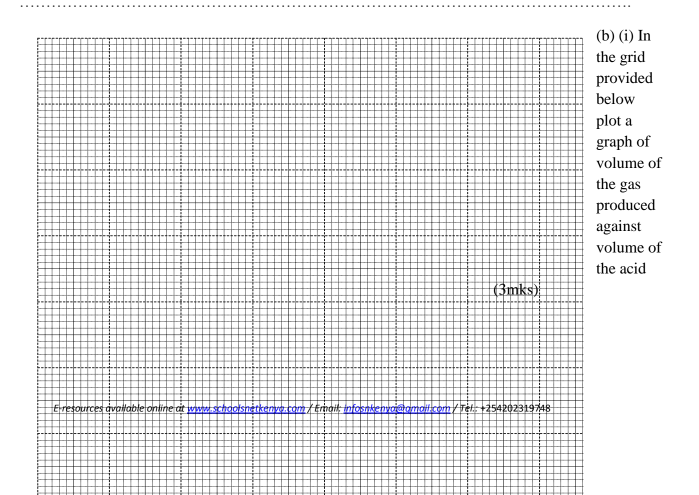
(e) State one environmental hazard likely to be associated with the extraction of lead metal (1mk)

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(II) Different volumes of 1M nitric (V) acid were each reacted with 2.07g of lead metal at room temperature and pressure. The following results were obtained

Volume of nitric (V) acid used (cm ³)	5.0	15.0	25.0	35.0	45.0	55.0
Volume of nitrogen (IV) oxide gas produced (cm ³)	60	180	300	420	480	480

(a) Nitric (V) acid is not used in the laboratory preparation of hydrogen gas. Give a reason(1mk)



Using the graph, determine the volume of:

(i) Nitrogen (IV) oxide produced when 30.0cm ³ of 1M nitric (V) acid were reacted	with 2.07g
of lead metal	(1mk)
(ii) 1M nitric (V) acid which would react completely with 2.07g of lead metal	(1mk)
(c) Explain how the rate of the reaction between lead and nitric (V) would be affected	
temperature of the reaction mixture was increased	(2mks)

ANSWERS:

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