Name	Adm.No		
Index No/	Class		
Candidate's Signature			

KASSU JOINT EXAMINATION TEST

(The Kenya Certificate of Secondary Education)

233/1

CHEMISTRY

Paper 1

(Theory)

September 2021

Time 2 Hours

Instructions to Candidates

- 1. Write your name and index number in the spaces provided above.
- 2. Answer all the questions in the spaces provided.
- 3. All working must be clearly shown.
- 4. Non-programmable silent electronic calculators and KNEC mathematical tables may be used.

For Examiner's Use only

Questions	Maximum score	Candidates score
1 - 25	80	

This paper consists of 12 printed pages. Candidates should check the question paper to ascertain that all the pages are printed as indicated and that no questions are missing.

ANSWER ALL QUESTIONS

1.	-	ues of some solut			re given in	the table be l	low. Use th	e
		to answer the qu				7 0	Ī	
	рН	14.0	1.0	9.0	6.5	5.0		
<i>(</i>)	Solution		F	G	Н	<u>l</u>		(1 1)
(a)	Identify the s	solution with the	highest	concentration	on of hydrox	tide ions. Ex	kplaın	(1mk)
••••		•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
(h)	Which colut	ion oon ho ugad o	ag a rama	dy for said	indigaction	in the stom	ooh? Evnloi	n (1mlz)
(0).	Willeli Soluti	ion can be used a	as a reinc	tuy 101 aciu	margesnon	III uie stoiii	acii: Expiai	11 (1111K)
••••			•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		•••••
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(c)	Which solution	on would react ex	xplosivel	lv with Pota	ssium metal	l? 06/5.		(1mk)
						oe/		
2	a) Distingui	al. l. atarra i a a i -			-t	L-tPar		(21)
2.	a) Distingui	sh between ioniz	ation end	ergy and ele	ctron allini	No.		(2mks)
					(50)	΄ 		
					WOOL			
•••		•••••	• • • • • • • • • • • • • • • • • • • •	••••••		• • • • • • • • • • • • • • • • • • • •		•••••
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	h) The table	below shows fin	ret ionize	otion anargi	es of metal	s ranrasanta	d by lattars	A R C
		netals are in the s					d by ichcis	л, в, с
	una B. The h		James St. o	up or the pe	modic table	•		
		Metal	CO,	A	В	С	D	
		المن						
	1 st ionizat	tion energy (kJ/	mole	402	496	520	419	
	Which of the	metals has the la	organt at	mia radius) Evnloin			(2mks)
	which of the	inetals has the h	argest au	Jiiic faulus	Explain.			(ZIIIKS)
_		22						
3.	An element:	: ²³ M						
	()	1.1.1.	1.0 '1	1 2.1 1	0			(1) 1)
	(a) To	o which chemica	ıl famıly	does it belo	ng?			$(^1/_2mk)$
••••	(1)	7 1 1 1				• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	(1) 1)
	(b) W	Vrite the electron	arranger	ment of the	atom.			$(^1/_2mk)$
••••			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	•••••	

4.	(a)	Define electrolysis.		(1mk)
			ooke com.	
b)	Durir	ng the electrolysis of molte	en aluminium oxide, write the equations at the;	
		Anode -	West of the second seco	(1mk)
	••••	Cathode -	why ties	(TIIII)
	••••			(1mk)
5.	In an ex Solvay p	periment to determine the process, 2.15g of the samp	percentage purity of Sodium carbonate produced ble reacted with exactly 40.0cm ³ of 0.5M percentage purity of sodium carbonate in the same	

(1mk)

(c)

Draw the structure of its ion.

6. Y is a product of gaseous reaction which results in an equilibrium mixture being formed. Reactants \rightleftharpoons Y

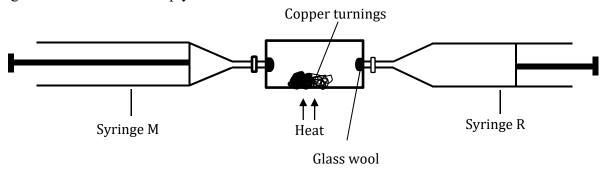
The percentage of Y in equilibrium at various temperatures and pressure is shown in the following table.

Temperature (⁰ C)	1 atm	100 atm	200 atm
550	0.77	6.70	11.9
650	0.032	3.02	5.71
750	0.016	1.54	2.99
850	0.09	0.87	1.68

Use this data to deduce, giving a reason for each case;	
Use this data to deduce, giving a reason for each case; a) Whether production of Y is exothermic or endothermic.	(2mks)
We _E	
nn i de la companya d	1 0
b) Whether production of Y involves an increase or a decrease in number of present.	(2mks)
4	
arte C.	
7. State and explain what is observed when moist red flowers are dropped containing Sulphur (IV) oxide.	ed in a gas jar (3mks)
Ø [*]	

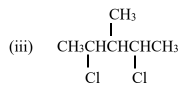
8.	Describe an experiment that can be carried out to determine the presence of the chlorions.	oride (2mks)
• • • •		
• • • •		•••••
• • • •		•••••
	During distillation in a laboratory the distillate can be collected either by a beaker or conical flask.	
(a)	Define the term distillate.	(1mk)
• • • •	"Marie	
(b)	Explain why a conical flask is the most preferred apparatus for the collection of the distillate.	(1mk)
	com	
(c)	Draw the diagram of a graduated conical flask.	(1mk)
	10. In an experiment to determine the proportion of oxygen in air, copper turnings	were
	packed in excess in a long combustion tube connected to two syringes of 110cm ³	

10. In an experiment to determine the proportion of oxygen in air, copper turnings were packed in excess in a long combustion tube connected to two syringes of 110cm³ each in volume. At the beginning of the experiment, syringe R contained 110cm³ of air while syringe **M** was closed and empty as shown.



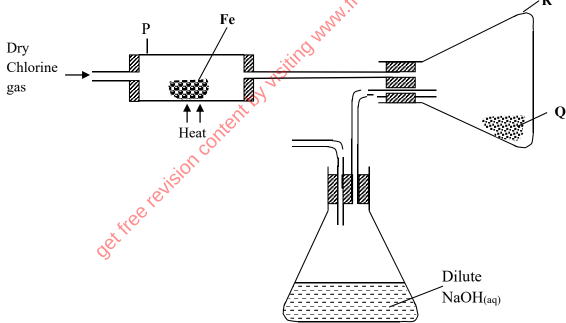
Air was passed over the heated copper slowly and repeatedly until there was no further in volume. 97.5cm ³ of air remained in syringe M.	change
(a) State and explain the observation made in the combustion tube.	(2mks)
(b) If the volume of air in the combustion tube at the beginning of the experiment was 23.8cm ³ and at the end of the experiment reduced to 10cm ³ , calculate the percentage of the active part of air.	(2mks)
A CONTRACTOR OF THE PROPERTY O	
11. Below is a structure of an element X. Use it to answer the questions that follow.	
+ + + + + + + + + + + + + + + + + + +	
(a) Name the chemical family to which element X belongs. Give a reason.	(2mks)
(b) (i) Define covalent bond.	(1mk)
(ii) Using dots (●) of cross (x) diagram, show bonding in Carbon (II) Oxide.	(1mk)

12.	(a) (i) State <i>two</i> allotropes of Carbon.	(1mk)
	(ii) Explain the differences in their densities.	(2mks)
(b) raw 1	(i) Name the process used for large scale production of Sodium Carbonate material.	using brine as (1mk)
(ii)	Write the overall chemical equation for the reaction in the carbonator.	(1mk)
(c)	Name two gases recycled in the above process	(1mk)
	, o list	
13. N	Name the following compounds using the IUPAC system.	(3mks)
	(i) $CH_3 CH_2 CH_2 CH_2 C = CH$ $Br CH_3$	
•••••	(ii) CH ₃ CH ₂ CH ₂ COOCH ₂ CH ₂ CH ₃	



14. Describe how to prepare Ethane gas starting with soda lime (3mks)

15. The diagram below shows how chlorine reacts with metals in the laboratory. Study it and answer the questions that follow.



(a) Name substance Q. (1mk)

(b) Give a reason why substance Q is not collected in the combustion tube P.	(1mk)
(c) Write chemical equation for the reaction that occurs in the conical flask contain Sodium hydroxide.	ning (1mk)
16. (a) Water sample is found to contain Mg ²⁺ ,Cl ⁻ , SO ₄ ²⁻ , and Ca ²⁺ . Identify the type of hardness	water (1mk)
(b) Which type of detergent is more suitable with the water sample above. Give a reason	on (2mks)
wy isith.	
telling.	
(c) Permanent water hardness cannot be removed by boiling. Explain	(1mk)
St. Hos.	
<u> </u>	•••••
17. Starting with lead metal, write procedure on preparation of lead(II) nitrate crystals	(3mks)
	•••••
	• • • • • • • • • • • • • • • • • • • •

	• • • • • • • • • • • • • •	
18. The following chemical equations show the effects of heat on nitrate	es.	
$2B(NO_3)_{2(s)}$ \longrightarrow $2BO_{(s)} + 4NO_{2(g)} + O_{2(g)}$		
$2ANO_{3(s)} \longrightarrow 2ANO_{2(s)} + O_{2(g)}$ $2ANO_{3(s)} \longrightarrow 2ANO_{2(s)} + O_{2(g)}$		
() ()		
$2CNO_{3(s)} \longrightarrow 2C_{(s)} + 2NO_{2(s)} + O_{2(g)}$		(11/ 1)
a. Arrange elements A, B and C from the most reactive to the l	east reactive	ve. (1 ¹ /2mks)
Give one example of element A, B and C.	oll	$(1^{1}/_{2}mks)$
T	600	(= : 2)
	els.	
	5	
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	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
M',		
19. Copper (II) sulphate crystals, a boiling tube, a test-tube, a beaker an	d other nev	A C C C C C C C C C C C C C C C C C C C
requirements were used in an experiment to determine the type of change	ge that occi	urred when the
crystals were heated.		•
(a) Draw a labelled diagram to represent the set-up at the end of the firs	t part of the	e experiment.
ent.		(3mks)
ante		
ioli,		
and the second s		
£166		
(b) After the second part of the experiment was done, state the conclusion	on that was	s made about
the type of change undergone by copper (II) sulphate crystals when hea		(1mk)
		` ′
		••••••
20. (a). Distinguish between chromatography and a chromatogram.		(1mk)
	, .	
	• • • • • • • • • • • • • • • • • • • •	

(b) State the role of chromatography in the administration of international athletic	s competitions. (1mk)
21. Study the polymer shown below. O O H H H \parallel	(1mk)
b) Identify two monomers that make up the polymer.	(2mks)
c) Give one use of the polymer (1mark)	
22. (a) State Charles law.	(1mk)
, jiskin [©]	
(b) A gas occupies 450cm ³ at 27°C What volume would the gas occupy at 1′ pressure remains constant?	(2mks)
Ne reio	
OS FUE	
23. A colourless liquid was suspected to be water. State two ways to confirm.(i) Purity of the water.	(1mk)
(ii) That the liquid was water.	(2mks)

24. Use the following information to answer the questions that follow	
$\Delta H_{lattice}$ MgCl ₂ = +2489 kJ/mol	
$\Delta H_{hydration}$ $Mg^{2+} = -1891 \text{ kJ/mol}$	
$\Delta H_{hydration}$ $Cl^- = -384 \text{ kJ/mol}$	
a) Calculate the heat of solution of magnesium chloride. (2m	
, co ^{ff}	
obts.	ks)
b) Draw an energy level diagram for the dissolving of magnesium chloride (2m 25. i) A solution of aqueous sodium hydroxide is added to a gas jar of nitrogen (IV) oxide and	
shaken. State and explain the observation made (2m	ks)
Levision Co	
ii) Write the chemical equation for the reaction above (1m	k)