

# MARANDA HIGH SCHOOL

# Kenya Certificate of Secondary Education PRE-MOCK EXAMINATIONS 2022



233/1 JUNE 2022

## **CHEMISTRY**

Paper 1
TIME: 2Hours

Name:	Adm No:
Class:Candidate's Signature:	Date:/6/2022.

### Instructions to candidates

- (a) Write your name and index number in the spaces provided above.
- (b) Answer ALL the questions in the spaces provided and show ALL working
- (d) KNEC mathematical tables & silent non-programmable electronic calculators may be used.
- (f) This paper consists of 10 printed pages
- (g) Candidates should check the question paper to ascertain that all the pages are printed as indicated and that no questions are missing

#### FOR EXAMINER'S USE ONLY.

Questions	Maximum Score	Candidate's Score
1-27	80	

1. The samples of equal volumes of water were put in 100cm3 conical flasks and heated for 5 minutes on a Bunsen flame. It was observed that sample I registered a lower temperature than sample II Flame I Flame II (a) Identify the flames (2 marks) (b) State one disadvantage of using flame I for heating (1 mark) 2. Study the diagram below and answer the questions that follow. The diagram shows the method used to separate component of mixture P Hot water Lie big condenser Cold water Liquid mixture Distillate P Heat (a) Name X(1 mark) (b) What is the name given to the method used in separation of mixture P (½ mark)

	(c) What	would happ	en if the inle	t and outl	et of w	ater we	re interc	hanged		(1/2	mark)
	 (d) Whicl	n physical pr	operty is use	d to sepai			••••••				
	******			·····			•••••	********			mark) 
3.	(a) State v	why a water :	molecule H <sub>2</sub> (	O can com	ıbine w	rith H+ i	on to for	rm H <sub>3</sub> O+	ion	(1 1	nark)
,									• • • • • • • • • • • • • • • • • • • •		
(	(b) Using	dots (•) and	crosses (×) s	how the b							 mark)
			•••••••••••••	••••••						•••••••	· · · · · · · · · · · ·
4. 7	The pH va		solutions ar			••••••	••••••	•••••••	••••••	••••••	
		рН	14.0	1.0	8	.0	6.5	7	.0		
(4	answer	y the solutio	n with the l				**********	n ion. G	••••••	(1	mark) 
(b	your ar	iswer	ıld be used a	as an anti-	-acid fo	r treatii	ng stom	ach upse	et. Give	e a reas (2 m	on for narks)
			•••••••							••••••	••••••
5. T	he data be	elow gives th on	ne electronic A <sup>2+</sup>	configura B	tion of C <sup>2</sup> -	some se				T	1
		nic configura	l l	2.4	2.8	2.8.8	E 2.8	F-	G+	H	
(a)			s a noble gas	_	2.0	2.0.0	2.0	2.8.8	0	(1 m	nark)
(b)	Select ar		at belongs to								 nark)
(c)	Write th	e formula of	the compou	nd forme	d when	D and	F react	• • • • • • • • • • • • • • • • • • • •	••••••••		 nark)
		· · · · · · · · · · · · · · · · · · ·			••••••				, ,		

	Acidic Oxide Dxide	
a)	State the name given to the type of oxide that would be placed in the shaded area.	(1 mark)
b)	Give the name of any oxide that would be placed in the shaded area. Explain	(2 marks)
_		
7.	Zn <sub>(s)</sub> + 2HCl <sub>(aq)</sub> → ZnCl <sub>2 (aq)</sub> + H <sub>2 (g)</sub> 3.26g of Zinc metal were reacted with 100cm <sup>3</sup> of 0.2M hydrochloric acid a) Determine the reagent that was in excess (Zn=65.2; Molar gas volume at s.t.p 22.4 liters)	
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	(b) Calculate the total volume of hydrogen gas that was liberated at s.t.p	(1 mark)
8.	Give the IUPAC names of the following compounds CH <sub>3</sub> CH <sub>2</sub> CH <sub>2</sub> CHCH <sub>3</sub>	
	(i) CH <sub>3</sub>	
	(ii) CH <sub>3</sub> CH=CHCl	(1 mark)
	(iii) CH <sub>3</sub> CH <sub>2</sub> COOCH <sub>2</sub> CH <sub>2</sub> CH <sub>2</sub> CH <sub>3</sub>	(1 mark)
9.	0.9g of potassium chloride and potassium carbonate mixture completely reacted with 0.2M hydrochloric acid	ith 25cm³ of
	(i) Determine the number of moles of the acid used	(1 mark)
		***********

6. The diagram below shows the acidic and basic oxides fit into the general family of oxides.

(ii) Calculate the mass of potassium chloride in the mixture (K=39.0; C=12.0; O=	=16.0) (2 marks
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	***************************************
10. Study the flow chart below and answer the questions that follow Metal M	
Dilute Hydrochloric acid — Colourlesss gas	
White ppt soluble in excess I  Ammonia  Solution E  Process 2  White ppt soluble solution added drop wise  NaOH added drop wise	in excess
<ul><li>(i) Identify metal M:</li><li>(ii) Colourless gas:</li><li>(iii) Write an equation that leads to the formation of white precipitate in precipitate i</li></ul>	(1 mark) (1 mark)
11. a) The diagram below shows a wooden splint that was placed horizontally across the non-luminous flame.  Unburnt part	
Charred black	ě.
a) Explain the observation made	(1 mark)
	•••••
b) Familia - I 1	
b) Explain why non-luminous flame is preferred for heating than the luminous flame.	(2 marks)
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a) State one observatio	on made. Explain		(2 marks
b) Write an ionic equati	ion of the reaction that occurred in t	he test tube	(1 mark
			(1 man
compound of carbon, he rest oxy gen. If its relocated O = 16)	ydrogen and oxygen contains 57 ative molecular mass is 126, find	its molecular formula. (C =	en and = 12, H = (3 marks
		••••••	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
	••••••		
udy the information in t	he table below and answer the q	uestions that follow.	
Salt	Solubility g/10	0g of water	
Sait			
	At 40°C	At 60°C	
CuSO <sub>4</sub>	At 40°C 28	At 60°C	
CuSO <sub>4</sub> Pb(NO <sub>3</sub> ) <sub>2</sub>			
Pb(NO <sub>3</sub> ) <sub>2</sub>	28 79	38 98	
Pb(NO <sub>3</sub> ) <sub>2</sub> mixture containing 35g	28	38 98	s cooled
Pb(NO <sub>3</sub> ) <sub>2</sub> mixture containing 35g 40°C.	28 79 5 of CuSO <sub>4</sub> and 78g of Pb(NO <sub>3</sub> ) <sub>2</sub> i	38 98	s cooled
Pb(NO <sub>3</sub> ) <sub>2</sub> mixture containing 35g 40°C. Which salt crystallized	28 79 g of CuSO <sub>4</sub> and 78g of Pb(NO <sub>3</sub> ) <sub>2</sub> i out? Give a reason.	38 98 n 100g of water at 60°C was	2 marks
Pb(NO <sub>3</sub> ) <sub>2</sub> mixture containing 35g 40°C. Which salt crystallized	28 79 g of CuSO <sub>4</sub> and 78g of Pb(NO <sub>3</sub> ) <sub>2</sub> i out? Give a reason.	38 98 n 100g of water at 60°C was	(2 marks
Pb(NO <sub>3</sub> ) <sub>2</sub> mixture containing 35g 40°C. Which salt crystallized	28 79 g of CuSO <sub>4</sub> and 78g of Pb(NO <sub>3</sub> ) <sub>2</sub> i out? Give a reason.	38 98 n 100g of water at 60°C was	2 marks
Pb(NO <sub>3</sub> ) <sub>2</sub> mixture containing 35g 40°C. Which salt crystallized Calculate the mass of the	28 79 g of CuSO <sub>4</sub> and 78g of Pb(NO <sub>3</sub> ) <sub>2</sub> i out? Give a reason.	38 98 n 100g of water at 60°C was	(2 marks
Pb(NO <sub>3</sub> ) <sub>2</sub> mixture containing 35g 40°C. Which salt crystallized Calculate the mass of the	28 79 g of CuSO <sub>4</sub> and 78g of Pb(NO <sub>3</sub> ) <sub>2</sub> i out? Give a reason. he salt that crystallized out.	38 98 n 100g of water at 60°C was	(2 marks
Pb(NO <sub>3</sub> ) <sub>2</sub> mixture containing 35g 0 40°C.  Which salt crystallized  Calculate the mass of the containing 35g	28 79 3 of CuSO <sub>4</sub> and 78g of Pb(NO <sub>3</sub> ) <sub>2</sub> is out? Give a reason.  The salt that crystallized out.	38 98 In 100g of water at 60°C was	(2 marks (1 mark) (1 mark)
Pb(NO <sub>3</sub> ) <sub>2</sub> mixture containing 35g 0 40°C.  Which salt crystallized  Calculate the mass of the containing 35g	28 79 3 of CuSO <sub>4</sub> and 78g of Pb(NO <sub>3</sub> ) <sub>2</sub> i 5 out? Give a reason.  The salt that crystallized out.	38 98 In 100g of water at 60°C was	2 marks (1 marl
Pb(NO <sub>3</sub> ) <sub>2</sub> A mixture containing 35g to 40°C.  Which salt crystallized  i) Calculate the mass of the containing of the containing and the containing and the containing and the containing are contained as a containing and the containing and the containing are contained as a containing and the containing are contained as a containing as a containin	28 79 3 of CuSO <sub>4</sub> and 78g of Pb(NO <sub>3</sub> ) <sub>2</sub> is out? Give a reason.  The salt that crystallized out.	38 98 In 100g of water at 60°C was	2 marks (1 marl
Pb(NO <sub>3</sub> ) <sub>2</sub> mixture containing 35g o 40°C.  Which salt crystallized  Calculate the mass of the distinguish between street	28 79 3 of CuSO <sub>4</sub> and 78g of Pb(NO <sub>3</sub> ) <sub>2</sub> is out? Give a reason.  The salt that crystallized out.	38 98 In 100g of water at 60°C was	2 marks (1 marl

<ul> <li>b). A solution of ammonia in methylbenzene has no effects on red l solution of ammonia in water turns red litmus paper blue. Expla</li> </ul>	in (2 marks)
7. Name the process which takes place when	
i. Iodine changes directly from solid to gas	(1 mark
ii. Fe <sup>2+</sup> (aq) changes to Fe <sup>3+</sup> (aq)	(1 mark
iii. White sugar changes to black when mixed with concentra	
8. In the last stage of the Solvay process, a mixture of sodium hydroge ammonium chloride is formed	n carbonate and
a) State the method of separation used	(1 mark)
b) Write an equation showing how lime is slaked	(1 mark)
c) Name the by-product recycled in the above process	(1 mark)
9. The diagram below is a section of a model of the structure of element ${f K}$	
(+) (+) (+) (+) (+) (+) (+) (+) (+) (+)	ged leus
+ + + + + + - = elec	tron
a) State the type of bonding that exist in <b>K</b>	(1 mark)
b) In which group of the periodic table does element $\mathbf{K}$ belong. Giv	

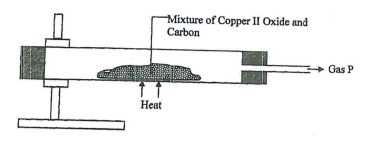
20. Study the diagram below and answer the questions that follow

Socium metal

Cold water

a)	State two observations made in the above experiment when sodium react with	
		(2 marks
		••••••
b)	Write a chemical equation for the reaction that takes place	(1 mark
21. (a)	Explain why permanent hardness in water cannot be removed by boiling	(1 mark
(b)	Name two methods that can be used to remove permanent hardness from water	
u i		•••••
,		
	tte sulphuric (VI) acid was added to a compound X, of magnesium. The solid reacted orm a colourless solution, Y and a colourless gas Z which formed a white precipitate water.	with the acid
Nam (i) Com	ne:- ipound X	(1
•••••		(1 mark)
(ii) Solu		(1 mark)
······		
(111)Color	urless gas Z	(1 mark)
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23. Study the diagram below and use it to answer the questions that follow.



	(a) State the observation made in the combustion tube.	(1 mark)
	***************************************	
	(b) Write an equation for the reaction that took place in the combustion tube.	(1 mark)
	(c) Name gas P	(1 mark)
24.	Sulphur exists in two crystalline forms.	
	a) Name <b>one</b> crystalline form of Sulphur.	(1 mark)
		•••••
	b) State two uses of Sulphur.	(2 marks)
25. I	Bond energies for some bonds are tabulated below: -	*****************

BOND	BOND ENERGY KJ/mol
H - H	436
C = C	610
C- H	410
C - C	345
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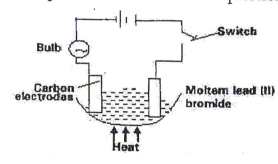
Use the bond energies to estimate	e the enthalpy for the reaction.
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(3 marks)

$C_2H_{4(g)} + H_{2(g)}$	$C_2H_{6(g)}$
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26. Study the set up below and answer the questions that flows



	State all the observations that would be made when the circuit is completed	(3 marks)
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27.	. Describe how solid samples of salts can be obtained from a mixture of lead (II) chlo sodium chloride and ammonium chloride.	ride, (3 marks)
		×
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