Name	Index number
ClassCandidate	e's signature
233/1	
CHEMISTRY	
Paper 1	
THEORY	
July 2016	
2 Hours	

Kenya Certificate of Secondary Education CHEMISTRY Paper 1 THEORY

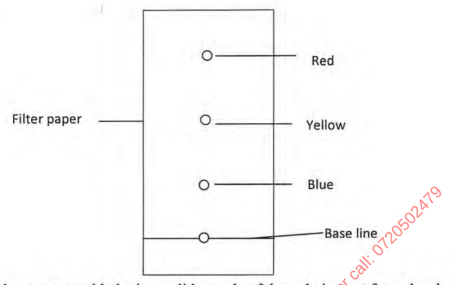
Instruction to Candidates

- ❖ Write your name, index number class and admission number in the spaces provided
- Sign and write the date of examination in the spaces provided.
- Answer all the questions in the spaces provided.
- ❖ Mathematical tables and silent electronic calculators may be used.
- ❖ All working **must** be clearly shown where necessary.
- This paper consist of 17 printed pages
- Candidates should check the question paper to ascertain that all the pages are printed as indicated and no questions are missing.
- Candidates should answer the questions in English.

For Examiner's Use Only

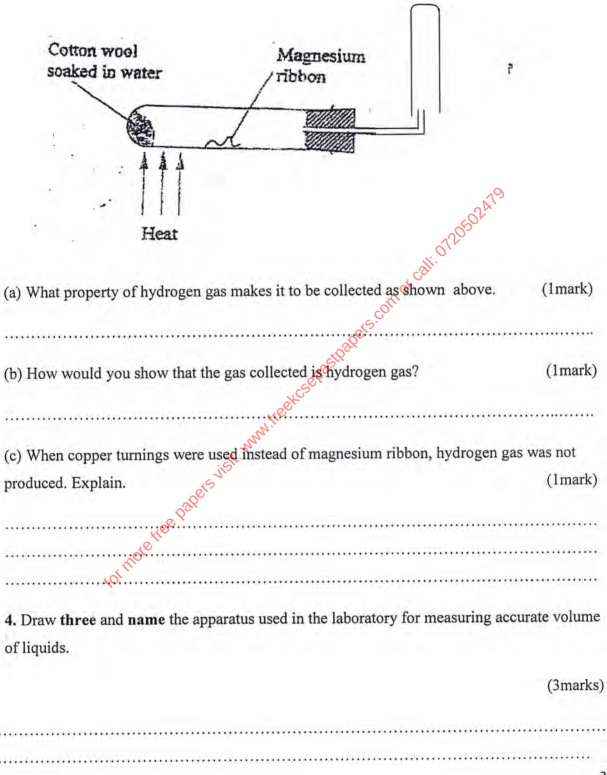
Questions	Maximum Score	Candidates Score
1-29	80	

1. The chromatogram below shows the constituents of ink in sample M using methylated spirit as the solvent



(a) Describe how you would obtain a solid sample	of the red pigment from the chromatogram
(b) State one property of the red dye. 2. State and explain the observation that would be not above.	(2marks)
	object of the second of the se
(b) State one property of the red dye.	(1mark)
2. State and explain the observation that would be n	nade when a gas jar of sulphur (IV) oxide is
inverted over a gas jar of hydrogen sulphide.	(2marks)

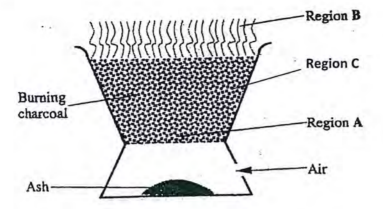
3. When magnesium is reacted with steam, it reacts rapidly forming a white solid and hydrogen gas.



lost, the following data was recorded.		
Mass of crucible	=30.296g	
Mass of crucible + hydrated salt	=33.111g	
Mass of crucible + anhydrous salt	=32.781g	
Determine the empirical formula of t	he hydrated salt.	
(RFM $CaSO_4 = 136$, $H_2O = 18$)		(3marks)
		J i
		
	Keek	
	Nang.	
6. Starting with Zinc oxide describe brie	efly how a pure sample of zin	c carbonate can be prepared
in the laboratory.		(3marks)
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5. When a hydrated sample of calcium sulphate CaSO₄.X H₂O was heated until all the water was

7. The diagram below represents a charcoal burner. Study it and answer the questions that follow



Write equations for the reactions taking place at;	(3marks)
A	
Write equations for the reactions taking place at; A	
C	······································
8. In qualitative analysis, identification of sulphate ions can be	e represented by the equation
below:	
	hite precipitate
(a) Give the name of the white precipitate.	(1mark)
(b) Explain why dilute hydrochloric acid is used in sulphate in	
(b) Explain why dilute hydrochloric acid is used in sulphate in	on test
	(1 mark)

9. The table below gives the atomic and ionic radii of elements A, B and C. Study it and answer the questions that follow.

Element	Atomic radius (nm)	Ionic radius (nm)
A	0.133	0.078
В	0.090	0.120
С	0.157	0.098

(a)Which elements are metals? Explain.	(1mark)
	d
(b) The metals in (a) above belong to the same group of the p	eriodic table. Which one is the most
(b) The metals in (a) above belong to the same group of the preactive? Explain. 10. Chlorine gas is bubbled into an aqueous solution of potas	(1mark)
10. Chlorine gas is bubbled into an aqueous solution of potas	ssium iodide
(a) State the observation that would be made.	(lmark)
lo thoughter a	
Marian Ma	
(b) Write a balanced chemical equation for the reaction that o	ccurred. (1 mark)

11. Below is part of a nuclear equation

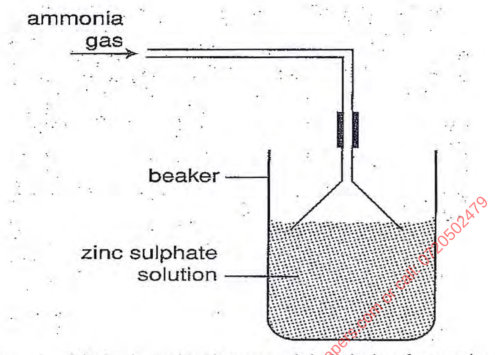
238		β	а
230	11-		→ S
92	U		b)

52	D .	
(i) Determine the values of a and	i b	
a		(¹ / ₂ mark)
b		$(^{1}/_{2}mark)$
(ii) An element Q has a half-life	of 12 years .What fraction of Q will remain after 3	6year
	asson or call to the contract of the call to the call	(2marks)
	akes place twice as quickly if their temperature is ra	
	35 ¹ 10 ²⁰	***************************************
	16 Sept	
	tes 32 minutes at 20°C, how long does it take if the	
is raised to 50°C. Explain why the	he reaction is faster.	(3marks)
	8	
401/40	•••••••••••••••••••••••••••••••••••••••	***************************************

(a) Composition of the original mixture.	(2marks
	‴.
(b) Volume of the excess oxygen.	(1mark
14. Elements A and B have atomic numbers 6 and 8 respectively.	
(a) Give the formula of the compound formed when A and B combin	e. (1mark
(a) Give the formula of the compound formed when A and B comon	c. (Illiaik
isti	
oage s visit:	
	med in (a) above. (1 mark
(b)Use dots (•) and crosses (x) to show bonding in the compound for	
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(b)Use dots (•) and crosses (x) to show bonding in the compound for	

15. (a) State Le- Chateliar's principle	(1mark)
(b) The equilibrium reaction of phenolphthalein indicator	in water may be represented as
follows	
$Hph_{(aq)} + H_2O \rightleftharpoons H_3O^+_{(aq)} + Ph^{(aq)}$	e la
Colourless Red	120502479
State and explain the observations that would be made wh	
State and explain the observations that would be made what added to the equilibrium mixture 16. 1.0 g of an alloy of aluminium and copper was reacted 840 cm ³ of hydrogen gas was produced at s. t. p. Calculat alloy. (Al=27, Molar Gas Volume is 22400 cm ³).	(2marks)
	<u>.</u>
······································	
16. 1.0 g of an alloy of aluminium and copper was reacted	with excess dilute hydrochloric acid.
840 cm ³ of hydrogen gas was produced at s. t. p. Calculat	te the percentage of aluminium in the
alloy. (Al=27, Molar Gas Volume is 22400 cm ³).	
to Mote tree po	(3marks)

17. A student prepared ammonia gas and allowed it to pass into a solution of zinc sulphate as shown in the set- up below.



(a) State and explain the observations that were made in the beaker after sometime.	(2marks)
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Jest: John Heek Colors	
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e Kilon	
Lot Williams 18 states 18	
(b) Write the formula of the complex ion formed in the beaker.	(1mark)

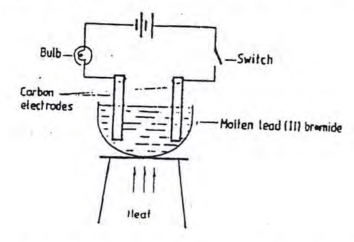
18. A solution of ammonia gas in water turns red litmus paper blue while a solution of an	mmonia
in methylbenzene does not. Explain. (2)	marks)
19. A student set-up the apparatus below to study how magnesium reacts with dilute	
hydrochloric acid.	
solid magnesium and dilute acid at 20°C acid at 20°C	
The same mass of magnesium and the same volume of hydrochloric acid was used in each	n
experiment. In which set-up did the reaction take a short time? Explain (2)	marks)
	(1mark)

(b) Study the following equation	(b)	Study	the	foll	owing	equation.
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$$Mg(s) + 2H_2O(l) \longrightarrow Mg(OH)_2(aq) + H_2(g)$$

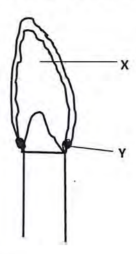
Which species has undergone oxidation? Explain	(1 mark)
(c) Use the cell representation below to answer the question that follow	
$Cr_{(s)}/Cr^{3+}_{(aq)} //Fe^{2+}_{(aq)}/Fe_{(s)}$	
Write the equation for the cell reaction.	(1 mark)
- Call of 22	
21.(i) A radioactive substance emits three different particles. Name the partic	cle with highest
mass Salats coll	(1mark)
(ii) Find the values of Z_1 and Z_2 in the nuclear equation below	(1mark)
(ii) Find the values of Z_1 and Z_2 in the nuclear equation below $ \frac{Z_1}{92}u + \frac{1}{o}n \qquad \qquad \frac{94}{38} S_1 + \frac{140}{22} Xe + 2 \frac{1}{o}n $ $Z_1 \qquad \qquad$	
Z ₁	
Z ₂ , to more the second seco	
(iii) What type of nuclear reaction is represented in b(i) above	(1mark)
(iv) Give one harmful effect of isotopes	(1mark)

22. Study the set-up below and answer the questions that follow



State and explain the observations that would be made when the circuit is completed	(3marks)
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	,
······································	
23. (i) Define Solubility (ii) The solubility of sodium nitrate at 90°C is 50g in 100g of water and at 15°C its sol	(1mark)
. cill wh	
ate Me	
(ii) The solubility of sodium nitrate at 90°C is 50g in 100g of water and at 15°C its sol	ubility is
25g in 100g of water. 120g of a saturated solution of sodium nitrate is cooled from 90°	C to
15°C.Calculate the mass of sodium nitrate crystals that would be formed at 15°C.	(2marks)

24. The diagram below represents a type of flame produced by a Bunsen burner



(a) Name the type of flame above	(1mk)
(a) Name the type of flame above (b) Give a reason for your answer (c) State the colour of the parts of the flame labeled X and Y	(1mark)
(c) State the colour of the parts of the flame labeled X and Y	(1mark
25. Give the systematic names of the following compounds (a) CH ₃ CH ₂ CH ₂ CH ₂ OH (b)CH ₃ CH ₂ CH ₃	(1mark)
(b)CH₃CH₂CH₃	(1mark)
(c) O CH ₃ CH ₂ C-OCH ₂ CH ₃	(1mark)

26. Use the data below to calculate the enthalpy change for the reaction below.

(3marks)

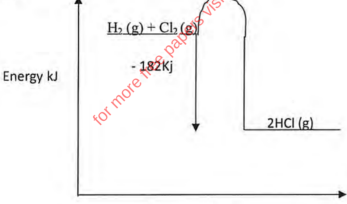
$$CH_{4g)} + 2 O_{2(g)} \longrightarrow 2 CO_{2(g)} + 2 H_2O_{(l)}$$

Bonds	Energy Kj
С-Н	414
O=O	497
C=O	803
Н-О	464

ESP STEAM

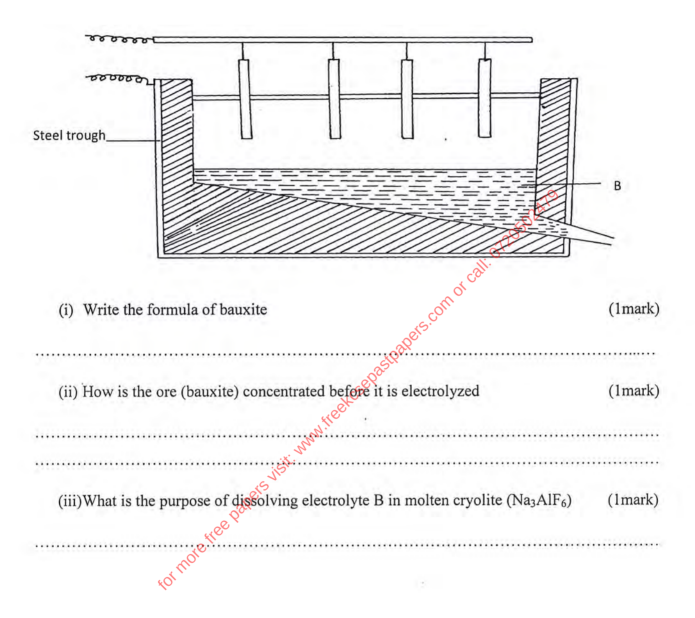
27. Use the energy profile below to calculate the molar enthalpy of formation of hydrogen

chloride. $\frac{H_2(g) + Cl_2(g)}{H_2(g) + Cl_2(g)}$

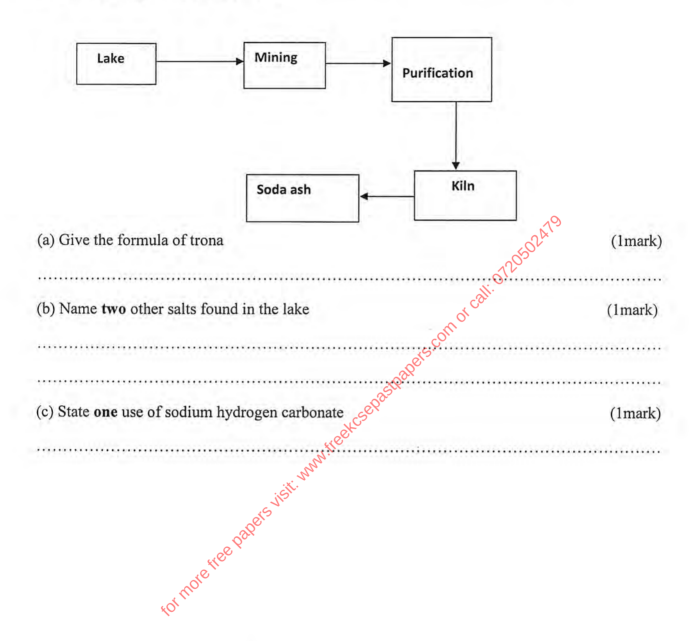


Reaction path

28. The diagram below represents the second stage in extraction of aluminium metal



29. The flow chart below shows the soda ash manufacturing process at Lake Magadi. Study it and answer the questions that follow.



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