NAME	ADM	CLASS
233/1		
CHEMISTRY		
Paper 1		

KCSE TOP PREDICTION MASTER CYCLE 10

INSTRUCTIONS TO CANDIDATES

2 Hours

- 1. Answer ALL questions in the spaces provided
- 2. Mathematical tables and electronic calculators may be used.
- 3. All working MUST be shown clearly where necessary.

FOR EXAMINERS USE ONLY

Maximum	Candidate's score
score	
80	

This paper consists of 13 printed pages. Candidates should check the questions to ensure that all pages are printed as indicated and no question(s) are missing

1. Study the information given below and use it to answer the question	ns that follow;
Red dye is more soluble than green dye, green is more soluble than yell soluble.	ow whereas blue dye is the least
i) Represent the three dyes on a round paper chromatography.	(2marks)
	(1
ii) Name one industrial application of chromatography.	(1mark)
2. a) What is a fuel?	(1mark)
b) Calculate the heat value of ethanol if its molar enthalpy of c (C=12.0, O=16.0, H=1.0)	ombustion is-1360kjmol ⁻¹ (2marks)
(C-12.0, O-10.0, 11-1.0)	

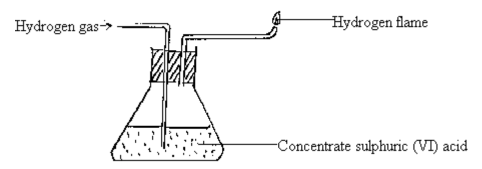
	3. Study the set up below and use it to answer the questions that follow.	
	Gas X Calcium metal Water a) What physical property of calcium metal is demonstrated in the diagram above?	(1mark)
	b) What would be observed if water was replaced with dilute Sulphuric (VI) acid?	(2marks)
١.	A hydrocarbon decolorizes chlorine gas in presence of ultra violet light but does not decopotassium manganate (VII) solution.	olorize acidified
	i) Name the homologous series to which the hydrocarbon belongs.	(1mark)
••	ii) Draw the structural formula and name the fourth member of the homologous series t hydrocarbon belongs?	o which the (2marks)
••		
		••••••

5.	Explain why a solution of hydrogen chloride in water turns blue litmus paper red but a solution chloride in methylbenzene has no effect on litmus papers. (2mark	
6.	The diagram below represents a cross section of the apparatus used to extract sulphur from its Study it and answer the questions that follow. A B	deposits.
	a) State the role of the substance that is passed through;	
		 (1mark)
	b)Give one reason why the method shown in the diagram is suitable for extraction of sulph	
 7.	Explain how you would obtain magnesium carbonate from a mixture of magnesium carbonate carbonate.	and sodium

8.	20g of potassium carbonate were dissolved in 50cm ³ of water in a conical flask. Lemon juice added drop wise while shaking until there was no further observable change. a) Explain the observation that was made in the conical flask when the reaction was in prog	ress. (1mark)
	b) What observation would be made if lemon juice had been added to copper turnings in a c Give a reason.	conical flask?
 9. bu	Explain why a burning magnesium continues to burn in a gas jar full of carbon (IV) oxid rning candle would be extinguished.	e while a (2marks)
10	. 8.4g of carbon (IV) oxide and 3.42g of water are formed when a hydrocarbon is burnt compl	etely in oxygen.
	Determine the empirical formula of the hydrocarbon.	
	(H=1.0; C=12.0; O=16.0)	(3marks)

11. The melting point of nitrogen is -196 ⁰ C while that of sodium explain the differences in the melting points of nitrogen and so	
12. a) What is an amphoteric substance?	(1mark)
b) Identify the reagent that acts as a base in the equation below.	Give a reason for your answer.
$H_2O_{2(aq)} + H_2O_{(I)} \rightarrow H_3^+O_{(aq)} + HO_{2(aq)}$	(2marks)
13. In the industrial manufacture of ammonia gas by Harber proce	ess, Nitrogen and hydrogen gases are reacted

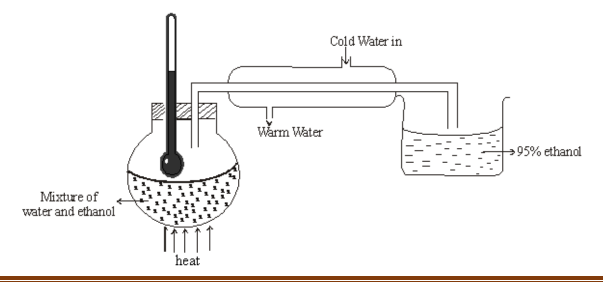
together.a) State any two conditions necessary for ammonia to be formed in the Harber proces	ss. <i>(1mark)</i>
b) Nitrogen and hydrogen must be purified before they are reacted. Give a reason.	(1mark)
c) Other than manufacture of fertilizers state one use of ammonia.	(1mark)
14. Describe how you would prepare crystals of potassium sulphate starting with 100cm ³ hydroxide.	of 0.5M potassium (3marks)
15. Distinguish between atomic mass and relative atomic mass.	(2marks)
16. Study the diagram below and answer the questions that follow:	



a) Name one chemical and one physical property of hydrogen being demonstrated in the set-up above.

i)	Chemical property.	(1mark)
ii)	Write a chemical equation for the reaction taking place.	(1mark)
b) 	Name any other substance that can be used in place of concentrated sulphuric (VI) acid.	,
		•••••
c)	Give a reason why it is necessary to burn the hydrogen gas as shown in the set-up.	(1mark)

17. The diagram below shows a simple distillation to separate water and ethanol.

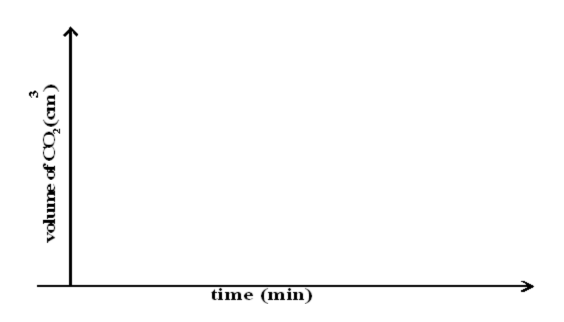


a) State one of the conditions for the above process to take place.	(1mark).
b) Ethanol collected is 95% pure. Secondary distillation is carried out in which calciu ethanol to react with water. Give a reason why the following cannot be used.i. Sodium	nm metal is placed ir (2marks)
ii. Copper	
18. A solution of potassium chloride was added to a solution containing a lot of lead (II) that weighed 5.56g was formed. Find the amount of potassium chloride in the solution	(3marks)
19. 1.9g of Magnesium chloride was dissolved in water. Silver nitrate solution was added the mass of silver nitrate that was added for complete reaction. (MgCl ₂ = 95, N=14, O=16, Ag = 108)	till excess. Calculate (3marks)

20. In an experiment 40cm ³ of 0.5M nitric acid was reacted with exce of Carbon (IV) Oxide produced recorded with time. In another experiment of ethanoic acid was reacted with excess Sodium Carbonate and the vol recorded with time.	nt, the same volume and concentration
a) Why was Sodium Carbonate used in excess?	(1marks)

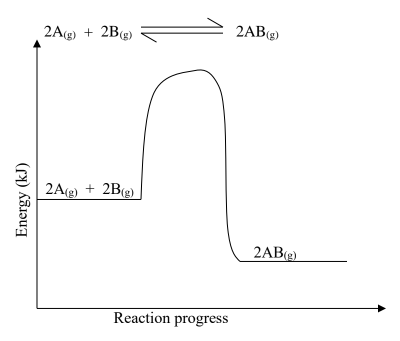
b) On the graph below sketch and label the curves of the volumes of Carbon (IV) Oxide produced against

(2marks)



time.

21. The figure below is an energy level diagram for the reaction.



Explain how the following conditions would affect the yield of AB.

	(i)	Increase in pressure.	(2marks)
•••	(ii)	Decrease in temperature.	(2marks)

22. A white solid K was heated. It produced a brown gas **A** and another gas **B** which relights a glowing splint. The residue left was yellow even after cooling.

Identify gases A ar				(2marks
	hemical equation for the dec	_	K.	(1mark)
The scheme below	w shows some reaction se	quence starting wi	th solid M.	
Solid M	H ₂ SO _{4(aq)}	Solid N	+ Gas which burn a 'pop' sour	
	_	Few dro	ops of	
Colourless Solution Q	Excess NH _{3(aq)}	V White ppt		
Name solid M .				(1mark)
Write the formula	a of a complex ion present	t in solution Q .		(1mark)
rite an ionic equat	ion of the reaction between	en barium nitrate a	nd solution N .	(1mark)
(a) Wilest is massing	nt by a saturated solution?			
(a) what is mean	it by a saturated solution:			(1mark

	(b) In a	b) In an experiment to determine the solubility of solid Y in water at 30°C the following results were							
	obi	tained.							
		s of evaporating o	lish		=	26.2g			
		s of evaporating -		on	=	42.4g			
	Mas	s of evaporating o	lish + dry solid Y	<i>Y</i>	=	30.4g			
		g the information					(2mai	· ·	
25. 	Explain	e the electrical c						(2marks)	
26.	Draw a	well labelled diag	gram of a setup us	sed to prepa	re and c	ollect dry Sulph	nur IV oxide. (3	Bmarks)	
27	The mol	ar heat of formati	ion of carbon (II)	ovide is -10)5kImol	I ⁻¹ molar heat o	of combustion of	f carbon	
<i>_</i>	is -393k		ion of carbon (11)	OXIGE IS -IV	JAKJIIIO	, moiai neat o	1 combustion of	Carbon	
		g an energy cycle	diagram, determ	ine the mola	ar heat o	of combustion o	f carbon (II) ox	ide. (<i>3marks</i>)	
	•••••				•••••				

28.	In an experiment, a small amount of charcoal was added into a test tube and 5cm ³ of concernitric (V) acid added, then warmed. (i) State the observation that was made.	ntrated (1mark)
	(ii) Explain the observation made in (i) above.	(1mark)
	(iii) Write an equation for the reaction that took place.	(1mark)