Name	Index No
School	Date
233/2	
CHEMISTRY	
Paper 2	
THEORY	
June 2022	
2 Hours	

KASSU EXAMINATIONS

Kenya Certificate of Secondary Education

CHEMISTRY

Paper 2

THEORY

2 Hours

<u>Instructions</u>

Write your name, index number and class in the spaces provided above. Answer **ALL** the questions in the spaces provided.

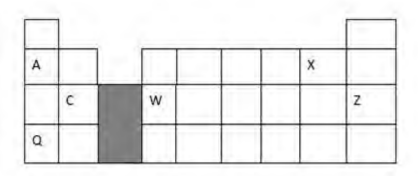
Mathematical tables and silent electronic calculators may be used. All working **MUST** be clearly shown where necessary.

For Examiner's use only

Question	Maximum	Candidate's
40,	Score	Score
1	11	
2	10	
3	12	
4	11	
5	12	
6	12	
7	12	
Total	80	

Confirm that all the pages are printed as indicated and No questions are missing.

1. Study the periodic table below and answer the questions that follow. The letters do not represent the actual symbols of the elements.

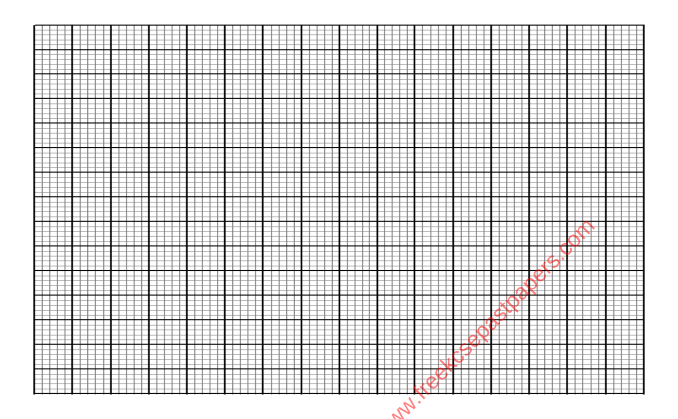


- a) What type of bond exist between element C and X. Give a reason 2marks
- b) How does the atomic radius of element A and Q compare 2 marks
- c) C and W are both metals ,how does their electrical conductivity compare 2marks
- d) Give one use of element Z 1mark
- e) How is element Q stored in laboratory? Give a reason 1mark
- f) Distinguish electropositivity from electron affinity 1mark
- g) Identify the most reactive metal. Give a reason 2 marks
- 2. Carbon-14 is used to determine the age of dead organic matter. The process is known as carbon dating. The carbon in plants which is up to during photosynthesis contains small portions of radioactive carbon-14,the plant dies; the carbon-14 in the dead plant continues decaying hence—the amount decreases. Carbon-14 has a half-life 0f about 5,600 years. During carbon dating a log of an old tree was found to have a only 3.125% remaining 28,000 years after it was cut down.
 - (a) Fill the table to show how the percentage (%) mass of carbon-14 decreased over time **3marks**

Percentage (%) remain	100		12.5	3.125
in mass				

Time in years	0	11200		28,000

(b) Using the filled table above, draw the graph of the % mass against timein years (3 marks)



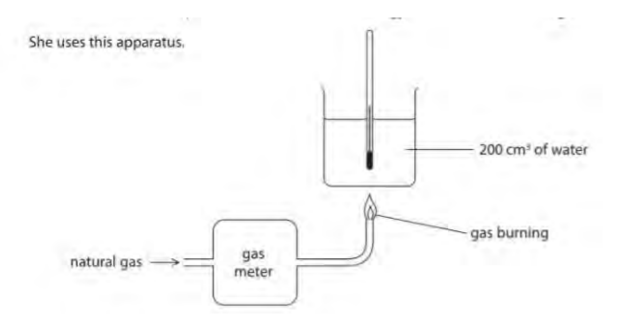
(C) From the graph,

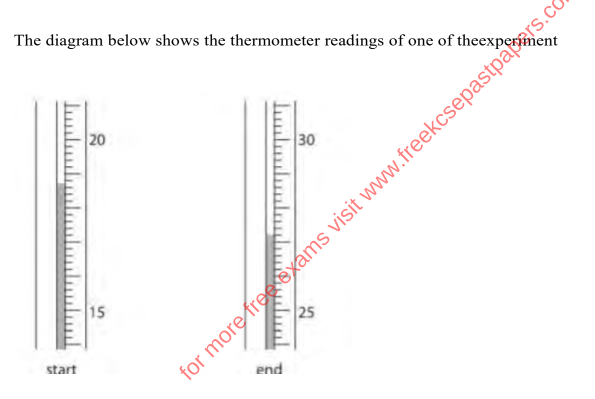
i. Determine the percentage mass that would remain after 15,000 years. (1 mark)

ii. Determine how long it would take for percentage mass to decrease to 35%. (1mark)

(d) State 2 other application of radi0activity other than carbon dating (2 marks)

3. A student does some experiments to find the heat energy released when natural gas burns, uses the apparatus below





a. Use the readings to complete the table, entering all the values to the nearest whole number (3mks)

Temperature of water at the start ${}^{0}C$	
Temperature of water at the End 0 C	
Temperature change ΔT in θC	

b. The student repeats the experiment three times. The table below showsher results.

Experiment	Volume of gas burned in cm ³	Temperature rise of water in ${}^{0}C$
1	1450	34.8
2	1875	41.2
3	1620	37.7

- i. Calculate the amount in moles, at room temperature and pressure of methane in experiment 1. Assume that natural gas contains only methane. (M.G,V. = 24 000 Cm³) (1Mark)
- ii. The quantity of heat released in experiment 1 is 29200J. Calculate the molar enthalpy change in KJ/mol for the combustion of methane. (2 Marks)
- iii. The temperature rise in experiment 2 is 41.2 °C. Calculate the heat change in joules in experiment 2 using the expression: Heat change in J = mass of water (in grams) ×4.2J/g/°C × temperature change (2 Marks)
- iv. The student uses the results from experiment 3 to calculate the molar enthalpy change in kJ/mol for the combustion of methane. She compares her value with the value in the data book.

Students value	∆H=-510KJ/mol
Data book value	∆H=-890Kj/mol

- a) Explain the difference in the values above.
- b) The students use the table of average bond energies to calculate the molar enthalpy of combustion of methane.

(1 Mark)

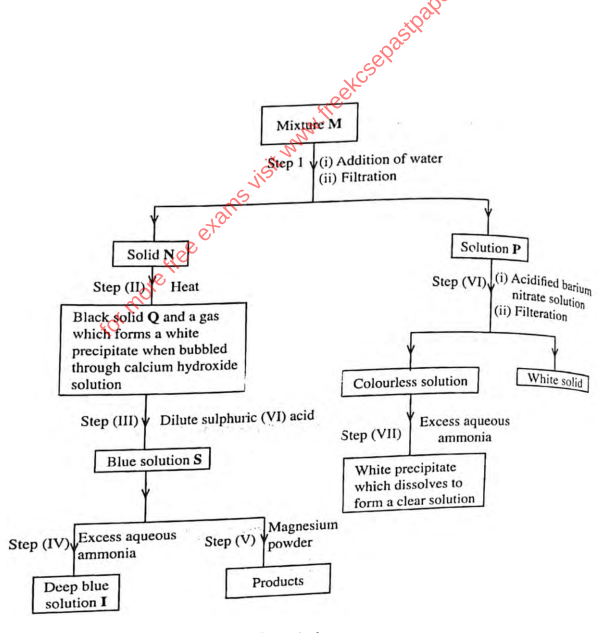
Bond	С-Н	O=O	C=O	Н-О
Average bond energy in KJ/mol	412	496	743	463

The equation for the combustion can be shown using the displayedformulae;

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

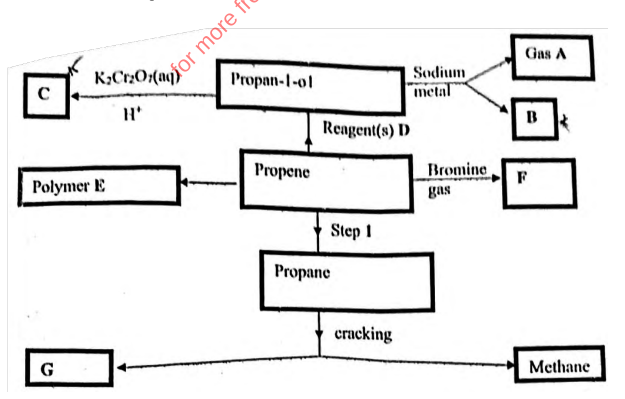
Use the values from the table to calculate:

- (i) The energy taken in when the bonds in the reactants are broken.(1 Mark)
- (ii) Energy given out when the bonds in the products are formed (1 Mark)
- (iii) Use your answers in (i) and (ii) above to calculate the molar enthalpy change for the combustion of methane (1 Mark)
- 4) The flow chart below shows a sequence of reactions involving a mixture of two salts, mixture X. Study it and answer the questions that follow



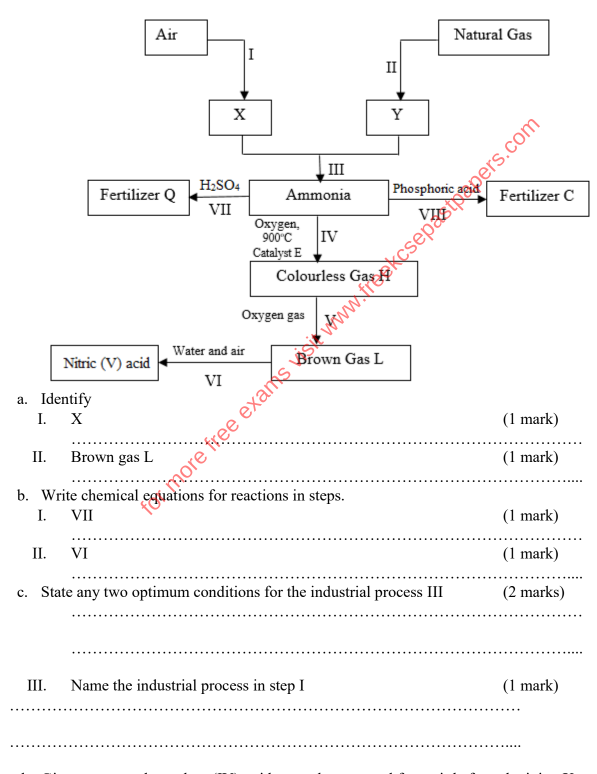
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- (a) Write the formula of the following
- (i) Anion in solid Q (1 Mark)
- (ii) Two salts present in mixture X (1 Mark)
- (b) Write an ionic equation for the reaction in step Vi (1 Mark)
- (c) State and explain the observation made in step (V) (3 Marks)
- (d) Starting with lead (ii) oxide describe how a pure solid sample of lead sulphate can be prepared in the laboratory (3 Marks)
- (e) How can one determine whether the solid Q obtained is pure? (2 Marks)
- 5) The scheme below shows a series of reactions and compounds. Study it and use it to answer the questions that follow.



	a. Identify the following compounds and products 3marks
	В
	C
	G
b.	State 2 conditions for Step 1 to occurs (1 Mark)
c.	Write an equation for the formation compound F (1 Mark)
	······································
d.	Identify reagent(s) D. (1 Mark)
e.	State the negative effect of polymer E in the environment (1 Mark)
f.	State one industrial use of methane 1 marks.
g.	Draw the structure of a section of polymer E showing three repeating units 1mark
h.	Name the following organic comp 3marks
	(i) C ₃ H ₄
	(ii) CH₃CH₂ CH₂ CH₂ CH₃ OH
	(iii) $CH_2 = C - CH_3$
	CH ₃

6) The reaction scheme below shows an outline method of preparing nitric acid starting with nitrogen and hydrogen as raw materials. Study it and answer the questions that follow.



••••••	
e. Give one advanatge of using Fertilizer C in the place	of ammonium nitrate. (1 mark)
f. Nitric (V) acid from the above process was found to	have the following description in its aphydrous
form. • Density = 1.512 g cm ⁻³	have the following description in its annythous
 Percentage purity = 65% RFM= 63 I. Calculate the concentration of nitric (V) acid 	d, HNO ₃ , in moles per litre. (2 marks)
1. Calculate the concentration of intric (v) acr	^
	28 ^C
	2025
II. What will be the concentration of a solution prepare make 1000 cm ³ of the acid solution?	ed by diluting 40 cm ³ of the concentrated acid to
isit was	
stants 7	
7) The set up below was used to prepare and collect hydrog	gen sulphide gas
tol We	
Dilute HCl	
Solid A	
a. Complete the set up to show how the gas is collectedb. Identify solid A	(1 mark) (1 mark)

c.	solution	ne observation made when hydrogen sulphida n. Explain	e is bubbled into a solution of Copper (II) nitra (2 mark)	ate
	•••••			
d.	In an ex	speriment a gas jar containing moist sulphur ((IV) oxide was inverted over dry hydrogen sulphi	de
	i.	State the observation that made (1 mark)		
	ii.	Write a chemical equation for the reaction	(1 mark)	
			COLL	
	iii.	Why was sulphur (IV) oxide inverted over hy	ydrogen sulphide and not vice versa (1 mark)	
		ady part of the Solvay process below and answ	Process B NaHCO ₃ Heatin	ng
			D	

- i. Identify J and C 2marks
- ii. Name process B 1mark
- iii. Write the equation at 2marks
 - a) Chamber A
 - b) Formation of D

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