THE KENYA NATIONAL EXAMINATIONS COUNCIL Kenya Certificate of Secondary Education

233/1

- CHEMISTRY - Paper 1



Mar. 2021 - 2 hours

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(c) A	Answer	all the	questi	ons in	the cna	cos pro	uie spa widod i	ces pro	vided a uestion	bove.		0.5			
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												Gra Tot			41





1. Element A has mass number 40 and 21 neutrons.

Write the electron arrangement of element A.	(1 mark)
No of electrons 40-21=191	
	ohur. (S = 16.0)
The state of the s	(1 mark)
125 OR SA2 OR K25 OR 5K2	
	17
	Write the electron arrangement of element A. No of electron 40-21 = 19 Electron arrangement 2.8-8.1 Give the formula of the compound formed when element A reacts with sulp A 2 S OR SA 2 OR K2 S OR SK2

2. Study the setup in Figure 1 and then answer the questions that follow.

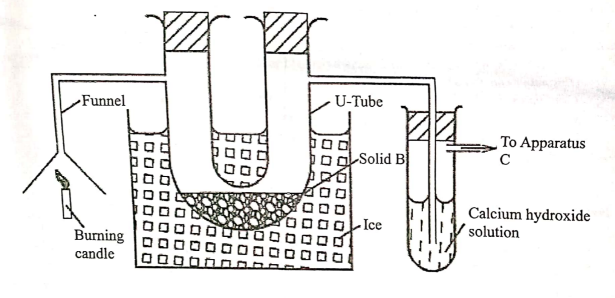


Figure 1

(a) At the end of the experiment, solid B changed from white to blue. Explain. (1 mark)

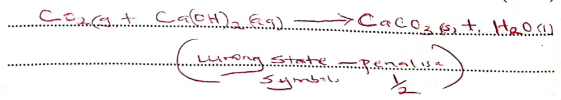
501.d B becomes hydroted house turns from white to blue

OR

Borning Cardle produce water we sel combines with solid B

to receive it hydroted V/2.

(b) The other product of the burning candle formed a white precipitate with the calcium hydroxide solution. Write an equation for the reaction. (1 mark)



(c)	State the role of apparatus C.	(1 mark)
Accept	puripagate products - puripagate products - puripagate products - Penore tes products - Red. to push	TC4 System
•	- Remove teal Reis to push	
3. (a)	State and explain the factors that are considered when collecting a gas by displa	acement of:
7	(i) air; Density of the gas 1/2	(1 mark)
if thece	or downward dispersement of air V/2.	
The state	explanation of the gas is denser than air	down
the state	(ii) water.	(1 mark)
Wh >	It the gas is insolute or sin	getty
Year	Soluble in more	
(b)	Other than collecting a gas by displacement of air or water, state another meth be used to collect a gas.	od that can (1 mark)
	- 995 Sysing &	
	- Solidafication - 502	
	_ Condensation	
	- freezing	
	_ Collection over mercury	
	- Liquidiffeation	

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Carbon(II) oxide was passed over 4.1 g of heated oxide of copper in a combustion tube 4. (a) until there was no further change. The mass of the final substance was found to be 3.29 g. Complete Table 1 and determine the empirical formula of the oxide.

(Cu = 64.0; O = 16.0)

Table 1

Element	Cu	0
Mass (g)	3.29	0.81
Number of Moles	3.29	0.21

Empirical formula

State the property of carbon(II) oxide that was demonstrated in the experiment. (b)

(1 mark) Draw the structural formula of 2-methylbut-2-ene. 5. (a)

H H H C = H

Bromine water was added to 2-methylbut-2-ene

State the observation made.

(1 mark)

e mater is decolours

Name the type of the reaction that took place.

(1 mark)

(1 mark)

6. Table 2 shows pH values of solutions of compounds D, E, F and G.

Table 2

Compound	D	E	F	G
pH value of solution	2	5	7	13

(a)	State which one of the compounds is likely to be:	(and
	(i) sodium chloride;	(mark)
	F or PH7	
		(mark)
		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	E or PH5	
(b)	Select two compounds that can be used to illustrate the amphoteric national forms of the second of t	ture of an oxide. (1 mark)
12 depend	Dand G or 2 and 13	
(a)	Give a reason for the answer in (b).	(1 mark)
(c)		
	Amphotenic oxides react	
	Amphotene sandes behave a	lis,
OR	Amphotono acide behave a	s acids or
	bases	
brom		(3 marks)
- Poper	The service of the se	
cecis	Carte	
- cells	and elle	Jen lead (11)
		God Lity V
	Kenya Certificate of Secondary Education, 2020	1.5 - 12)
	No heat (Per	
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8. (a) State the difference between a covalent bond and a dative covalent bond. (1 mark)

Ly both species atoms while in dative the Shand electrons are from one of the atoms or species.

(b) Using dots (•) and crosses (x) to represent electrons, draw a diagram to show the bonding in ammonia. (1 mark)

Using the diagram in (b), state one property that makes ammonia react with hydrogen ion.
(1 mark)

part of electron OR

- presence of Low pair of electron / unshard
pair of e

9. Figure 2 shows a reaction scheme starting with copper turnings. Study it and answer the questions that follow.

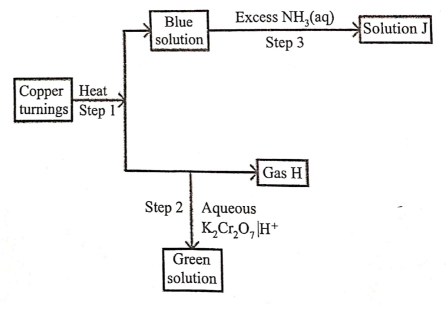


Figure 2

		7 Hassie	,
	(a)	State the reagent that is added in step 1.	(1 mark)
		Core Dulphuni (VI) acil Core Hosoy	
	(b)	Identify gas H Supercor (V) and	. (1 mark)
	(c)	Write the formula of the complex ion in solution J.	(1 mark)
10.	When	chlorine is bubbled through hot concentrated sodium hydroxide solution te(V), sodium chloride and water are formed.	n, sodiun.
	(a)	Write an equation for the reaction.	(1 mark)
	3	Clag + GNaOH ag -> NaclO3 agt 5 Nacl agt 3	H2011
		<u></u>	
	(b)	Sodium chlorate(V) and sodium chloride have different solubilities in water method that can be used to separate the salts.	Name a (1 mark)
		Fractional Crystallisation	
	(c)	Give one use of sodium chlorate(V).	(1 mark)
		- Herbicades - Maj of dyes	
		- Bleaching agent - In fixements explos	and irestme
11.	Evces	s dilute hydrochloric acid was added to an alloy of copper and zinc in a beaker.	V
11.			(2 1)
Fizz	(a)	State the observations made. efferescence production of gas bubbles 1	(2 marks)
4		Coloudess Solution formed 1/2	
		Brown residue/solid 1/2	
	(b)	Excess aqueous sodium hydroxide was added to 2 cm ³ of the solution obta reaction. Write an ionic equation for the reaction that occurred.	ined in the (1 mark)
		Zn'aq + + OH aq -> Zn(OH)+	
		Zn(OH)2(5) + 20H (191) -> (Zn(OH)	الما الما
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12. Study the information in Table 3 and answer the questions that follow. The elements belong to the same chemical family. (The letters are not actual symbols of the elements).

Table 3

Element	Atomic radius (nm)	Ionic radius (nm)	Ionisation energy kJ/mol
L	0.157	0.095	494
K	0.203	0.133	418
M	0.123	0.060	519
N	0.235	0.169	376

(a) Classify the elements as either metals or non-metals. Give a reason.	(1 mark)
Metals In Ionic radius	
Smaller than a force radiu / VICO 100.	£
(b) (i) Identify the element which is	
I. least reactive	(½ mark)
II. most reactive	(½ mark)
(ii) Give a reason for the answer in b (i).	(1 mark)
The mose the inization en	eisy
the less the reactive or the n	leso ane
13. Nitrogen(IV) oxide is prepared by heating lead(II) nitrate.	= the
13. Nitrogen(IV) oxide is prepared by heating lead(II) nitrate.	
(a) Write an equation for the reaction.	(1 mark)
2 P6(NO3) Heat 72P60 (5, + 4NO3 A.	+ 02(9)

At room temperature, nitrogen(IV) oxide exists as an equilibrium mixture with dinitrogen (b) tetraoxide.

$$2NO_2(g) \iff N_2O_4(g)$$
; \triangle is -ve (brown) (pale yellow)

State the observation made when the mixture is placed in an ice-bath. Give a reason.

Mixture turns yellow fellow collow intensifes Decrease in temp forward is favour more N204 is formed Since the exothermic'

Figure 3 shows an energy level diagram for the decomposition of hydrogen peroxide using a 14.

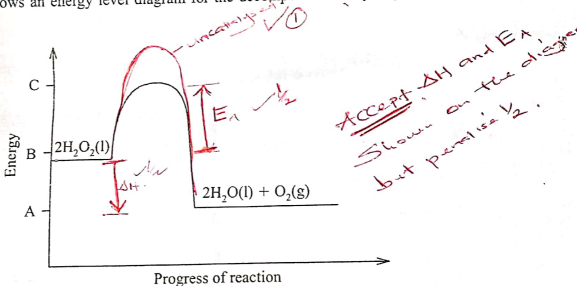


Figure 3

Using the energy values A, B and C, write an expression for: (a)

 \triangle H of the reaction; (i)

(1 mark)

(ii) activation energy.

On the same axis, sketch a curve that would be obtained if the reaction was carried out (b) without a catalyst.

10

15. Sodium carbonate is prepared on large scale by the Solvay process. The equation for the main reaction that takes place in the carbonator is:

$$NaCl(aq) + NH_3(g) + CO_2(g) + H_2O(l) \rightarrow NH_4Cl(aq) + NaHCO_3(s)$$

(a) Describe how the sodium carbonate is obtained from the products of the carbonator.

The products are filtered to obtain Nattons

as a residue

The residue is heated to obtain Nazcy

(b) One of the by-products of the Solvay process is calcium chloride. Explain how the calcium chloride is formed in this process. (1½ marks)

Calcium Carbonate de compose to form Cao
and Coa
Cao serche minte menter and the Nithed
to form Calla.

OR
Use of equations correctly.

16. Methane reacts with bromine as shown in the following equation.

$$CH_4(g) + Br_2(g) \rightarrow CH_3Br(g) + HBr(g)$$

products

Using the bond energies in Table 4, calculate the enthalpy change, △H for the reaction.

Table 4

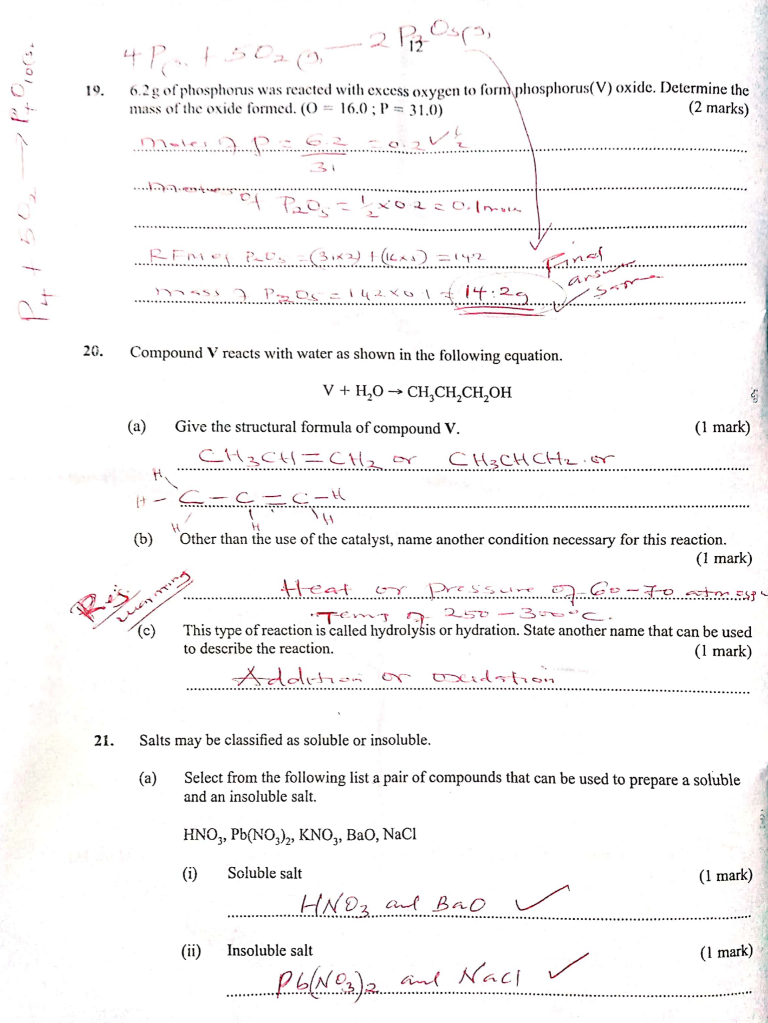
Bond	Bond energy (kJ mol ⁻¹)
C – H	412
C – Br	276
Br – Br	193
$H-B_{\mathbf{r}}$	366

(3 marks)

	2	15	. 72	Brond torm		
	500	\$ C		C Br	066 04210	
	B.A	-B	Y	The state of the s	36.6	
	En	es 1	255, 1	216	64210	
	4	124	= + 605	642 37KJW		
			DK=	= -37KJM		
		0	R	IRE	-35c	
	D 0			(3x-412)	1878	,
	15/15 (4)	کرالا)	12) + 193	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	276+ -36 -1898 -1848 -1841+	37 XJ/~
17.	Some	e com	ipounds such as (CFCs and DDT are rega	arded as environmental pol	lutants. Give the
,,,	comp	lete r	names of:			
	(a)	CF	Cs;			(1 mark)
			Chla	orafluoroca	art ons	
	(b)	DI	OT. ,			(1 mark)
	` '		Dich	lordiphen	11 trichiono est	iane -
				and william of a 11 4	- 19h '	
18.	Use	the in	formation in Tabl	le 5 to answer the questi	ons that follow.	
				Table 5		
		196	Liquid	Boiling point (°C)	Miscibility with water	
			Propanone	56	Miscible	J1 ty 1
			Octane	126	Immiscible	
			Water	100	_	e a la la
	(a)	Sta	ite the method tha	t can be used to senarate	e propanone and water.	(1 1)
	(-)	24	To the method that	reactions!	estricatus de	(1 mark)
	4.	····			and the second s	7 3 ((()) ()
	(b)			ture of water and octane		(2 marks)
		dr	oppingfunr	noll bornette	re on asepare	ting funn of
			Descar	of the interpl	rese y	1 50 202
						13- V

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Meal/Boil 13

(b)	Describe	how a	ı soluble salt i	is obtained	from its solution	n.
-----	----------	-------	------------------	-------------	-------------------	----

(1 mark)

Nature of the electron

22 (a) State and fortest that M. 1. 1

22. (a) State *one* factor that affects the preferential discharge of ions at the cathode. (1 mark)

- position of the element in the reactivity Series

- (b) Sodium sulphate was electrolysed using inert electrodes. Write the equation for the reaction that takes place at the:
 - (i) cathode;

(1 mark)

(ii) anode.

(1 mark)

23. Consider the following reaction.

$$H_2S + Cl_2 \rightarrow 2HCl + S$$

Determine the oxidation numbers of chlorine and sulphur in the reactants and products.

(2 marks)

	Reactants	Products
Sulphur	· -2 /m	0 110
Chlorine	0/1	-1 M

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24.	(a)	A volume of sulphur(IV) oxide gas diffused from an apparatus in 96 seconds.	
		Calculate the time taken by an equal volume of carbon(IV) oxide to diffuse under conditions. ($C = 12.0$; $O = 16.0$; $S = 32.0$)	the same (1-mark)
		RMM of SO2=6+ 12 tro = 79.605	
		TE - 164. 1/2 tca, 144	
	(b)	The rate of diffusion of neon was found to be 1.45 times faster than that of volume of gas X at room temperature. Determine the relative formula mass (Ne = 20.0).	- 5
		RNe 1145 20 = 1-45 /2	2 marks)
		$m_{\chi} = 2.1027 \times 20.72$	
		$\frac{1}{10000000000000000000000000000000000$	~{
25	. Con	aplete combustion of one mole of an alkanol, C _x H _y OH gave four moles	
	(C =	ermine the: $3 < x + (y + 0) $	
	(a)	values of x and y	
Cityou		(i) x 23/2/23/1	(1 mark)
		(ii) y = 727 /1	(1 mark)
	(b	number of moles of oxygen required for the complete combustion.	(1 mark)
		3 ml	

26. Rad	ioactive decay of ²²⁸ ₉₀ Th gives X ²²⁴ ₈₆ Rajand gamma radiation.	
(a)	Identify X	
		(1 mark)
(b)	Write a nuclear equation for the decay.	(1 mark)
		••••••
(c)	The half-life of $^{228}_{90}$ Th is 1.9 years. If after 5.7 years the mass of $^{228}_{90}$ Th w 1.25 g. Determine the initial mass of the radioactive isotope.	(1 mark)
	No. 07 harflife = 57 =3	(2 mars
	No. of harflife = 5:7 = 3 1:9 3rd V1 1:25 -> 2:5 - 5:0 - 100	
	7.23	
	10.09 1	
27. Fig		
e/. rig	gure 4 shows part of the structure of a polymer.	
e/. Fig	H H H H H H H H	
,, rig	U U V V	
,, Fig	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
(a)	H H H H H H H H H H C C C C C C C C C C	
	H H H H H H C C C C C C C H O H O H Figure 4 Give the name of the polymer.	(1 mark)
(a)	H H H H H H C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C	(1 mark)
	H H H H H H C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C	-
(a)	H H H H H H C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C	
(a)	H H H H H H C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C	
(a)	H H H H H H C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C	
(a)	H H H H H H H C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C	
(a) (b)	Give one use of the polymer. H H H H H H H H H Figure 4 Give the name of the polymer. Polyphenylestians of polystyrene Draw the structure of the monomer used.	
(a) (b)	H H H H H H H C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C	(1 mark)

28. Figure 5 shows variation of number of outermost electrons (a) with atomic number of elements in the periodic table.

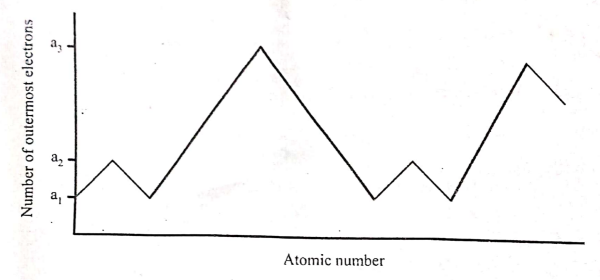
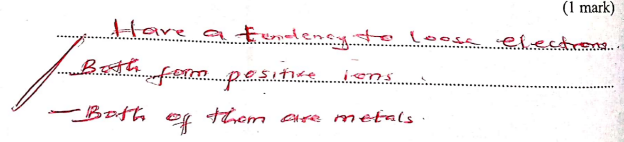


Figure 5

(a) Give the values of

(i)	a ₁ ,	and the second				(1 mark)
	,				 	
(ii)	\mathbf{a}_3	9		•		(1 mark)
		Ö	19			6

(b) State why elements with a_1 and a_2 outermost electrons do **not** react with each other.



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