## THE UNITED REPUBLIC OF TANZANIA NATIONAL EXAMINATIONS COUNCIL OF TANZANIA FORM TWO NATIONAL ASSESSMENT

032

### **CHEMISTRY**

Time: 2:30 Hours

Year: 2024

## Instructions

- 1. This paper consists of sections A and B with a total of ten (10) questions.
- 2. Answer all the questions in the spaces provided.
- Section A and C carry fifteen (15) marks each and section B carries seventy (70) marks.
- 4. All writing must be in black or blue ink except diagrams which must be in pencil.
- Communication devices and any unauthorised materials are not allowed in the assessment room.
- 6. Write your Assessment Number at the top right corner of every page.
- 7. The following atomic masses may be used: H = 1, C = 12, O = 16.

FOR ASSESSOR'S USE ONLY					
QUESTION NUMBER	SCORE	ASSESSOR'S INITIALS			
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
TOTAL					
CHECKER'S INITIAL	LS				



(ix)	x) How can contaminants be re				å fi	rom water?	
	A		ourification electrolysis		В	Through sedimentation Through decantation	
(x)	Но	w many pro	otons are the	ere in a	nol	ecule of oxygen gas?	
	Δ	8	B	17			
	2.3						

 Match the elements in List A with the number of protons in List B by writing the correct response beside the corresponding item number in the table provided.

	List A		List B
(i)	Hydrogen	A	Six
(ii)	Helium	В	Five
		C	Four
(iii)	Carbon	D	Ten
(iv)	Fluorine	E	Nine
(v)	Beryllium	F	Zero
	2000	G	Two

#### Answers

List A	(i)	(ii)	(iii)	(iv)	(v)
List B					

## SECTION A (15 Marks)

Answer all questions in this section.

		Ans	swer an	que	from among the given
T.			(a) of	hoose	the correct answer from among the given rovided.
Fo	r each o	f the items (i) -	(X), C	Lav n	rovided.
alt	ernatives	and write its letter	in the	DOX P	group and period called?
(i)	How	are the different ato	oms wl	nich o	occupy the same group and period called?  Isomers
	A 1	sotopes		В	Isomers
	CN	Monomers		D	
(ii)	Which	one of the follow	ing is	not a	suitable means of separating the components
()	of air?	one of the follow	mg n	1100	
		Chemical means		T	B Physical means
		Freezing method			Precipitation method
		recznig memod		1	) Helphanes
(iii)	Which	source of flame pr	roduce	s a no	on-luminous flame?
		andle		В	Tin lamp
	C K	erosene stove		D	Bunsen burner
(iv)	How ca	an water be change	ed fron	n vapo	our to liquid state?
		sublimation		В	
	C By	melting		D	By condensation
(v)	Why is	water regarded as	the un	iversa	al solvent?
		cause it is found a			
	B Bed	cause it contain hy	droger	n and	oxygen elements
	C Bed	cause most of subs	stances	disso	olve in it
	D Bed	cause it contains a	variet	y of n	ninerals
(vi)	What is	the total numbe	r of e	electro	ons in hypothetical ion Q2+ whose atomic
	number	is 12?		, com	ons in hypothetical ion Q2+ whose atomic
	A 12		В	1.4	
	C 10		D	24	
			D	24	1
(vii)	Which or	ne of the following	o is no	tano	art of the Bunsen burner?
	A Jet		B	D	in the Bunsen burner?
	C Gas		D	Bar	rel
		7			hole
(viii)	Which ap	paratus serves the	fum		f stirring substances?
1	A Desi	ccator	Tuncti	ion of	f stirring substances?
(	Spati	ula	-	Ula	SS rod
	- Part		D	Def	lagrating spoon
					e shoot

SECTION B (70 Marks)

Answer all questions in this section.

3. With the aid of a diagram, briefly describe the zones on luminous flame.

			Student's Assessment Number
		364	Give three assumptions of Dalton's Atomic Theory.
4.	(a)	(i)	Give three assumptions of Bulletin
			(2.11.2.1)
			•
			•
		(ii)	Write the nuclide notation of an arbitrary element X having atomic number Z and neutron number A.
			$\cdots \cdots $
			***************************************
(b)	A	sam	ple of chlorine gas was found to contain 75% of the isotope 35Cl and 25%
	0	f isote	ope <sup>37</sup> <sub>17</sub> Cl. Calculate the relative atomic mass of chlorine.
		111111	***************************************
			***************************************
	6.0		

	I						he questions			
	1	11	111	IV	V	VI	Y 11			
-										
(11)	Plac	e the eler	ments hav	ing proton , B, C, D ar	number 1. nd E respec	, 10, 14, 16 tively.	5 and 20 in	the Period		
(b)	Iden (i)	tify the el has the	ement whi highest e	ich: lectronegat	ivity		******			
	(ii)	has a v	alency of	four						
	(iii)	is amo	ng the ine	rt gases						
	(iv)	belong	s to alkali	ne earth me	etals' block					
	(v)	burns i	n oxygen	to form wa	ter					
(a)	Give reasons for the following safety measures towards fire accidents in the laboratory.									
	(i)	It is advised to close all windows before leaving the laboratory after work.								
				*******						
		********								
		********				************				
	(ii)						of not being nile searchin			
						***********				
			********		**********		************			
			**********		*********					
						4.1				

	Student's Assessment Number
(b)	Briefly explain three classes of fire by focusing on the nature of the burning materials and the recommended extinguishers.
	***************************************
	***************************************
	***************************************
	***************************************
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	***************************************
	***************************************
	***************************************
	***************************************

		Student's Assessment Number
		in the experiments?
(c)	Wha	t will be observed in the following simple experiments?
	(i)	Red litmus paper is dipped into a flask containing dilute hydrochloric acid.
	(ii)	A piece of white plain paper is placed above a luminous flame.
	(11)	
		A burning splint is lowered into a jar containing a mixture of hydrogen and
	(iii)	A burning splint is lowered into a jar containing
		oxygen gas.
		***************************************
		***************************************
		e two differences between covalent compounds and electrovalent compounds.
9. (a	) Give	
	(i)	
		***************************************
	(ii)	
		,

# Student's Assessment Number..... Describe the fractional distillation process of a mixture of water and ethanol. 7. Give three laboratory rules. (a) Identify three fields in which Chemistry is applied.

A compound is composed of 52.2% carbon, 13% hydrogen and the rest being exygen. Colonial to formula of the compound if its molecular many A compound is composed of 52.2% carbon, 13% hydrogon and the rest being oxygen. Calculate the molecular formula of the compound if its molecular mass is 138. (b)

## SECTION C (15 Marks)

Answer question ten (10).

10.	(a)	Give four about al	
	(0)	Give four chemical properties of hydroger	gas.
		P.\	8.00
		[4]	
			****************************
		***********************	
		/**	
		(ii)	**********************************
		(11)	••••••••••••
			Civia de la Companya
		ADDRESS AND ADDRESS OF THE PARTY OF THE PART	
			**************************************
	- 7	(0)	
		[11] ***********************************	
			****
			*******************************
		*************************	
			**************************************
			No. of the Control of
		241 CO 200 CO	
	- 73	(v)	****
	1.7	V)	
			***************************************
		O O Colonia and a colonia and	
		The state of the s	
		13.44.3	
		FEDERAL STREET, STREET	
		***************************************	
			****
			ter.

Student's Assessment	Number
	Student's Assessment

(b) Draw a well labelled diagram of apparati set up for the laboratory preparation of hydrogen gas. Include all chemicals involved.