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.
- 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.
- 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) How can contaminants be removed from water? A Through purification B Through sedimentation C Through electrolysis D Through decantation (x) How many protons are there in a molecule of oxygen gas? A 8 B 17 C 9 D 16

 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					

Student's Assessment Number.....

SECTION A (15 Marks)

Answer all questions in this section.

		An	swer al	que	Stre	amoi	of the given		
i a				l	, tl	he correct answer from amor	16		
I. Fo	ea ea	ch of the items (i) -	(x), C	hoose	; u	uided			
alt	erna	tives and write its letter	in the	box p	orov	and period	called?		
(i)	1	How are the different at	oms wl	nich (occ	upy the same group and period Isomers			
300	1	A Isotopes		В	3	Isomers			
	(D)	Isobers			
(***)						uitable means of separating the	components		
(ii)	V	Vhich one of the follow	ing is	not a	a SL	Intable means of as			
	0	fair?							
	Α	and mound			В	Physical means			
	C	Freezing method		J	D	Precipitation method			
(iii)	W	hich source of flame p	roduce	s a no	on-	luminous flame?			
	A	Candle		В	T	in lamp			
	C	Kerosene stove		D	В	Bunsen burner			
(iv)	Н	ow can water be change	ed from	n van	OIL	r to liquid state?			
2000	A	By sublimation	cu mon						
	C	By melting		D		y evaporation y condensation	1		
		o morning		D	D	y condensation			
(v)	WI	ny is water regarded as	the un	ivers	al e	solvent?			
	A								
	В								
	C	Because most of subs	stances	diss	olv	ve in it			
	D	Because it contains a	variet	y of 1	nir	nerals			
(vi)	Wh	at is the total number	of	1					
1	nun	iber is 12?	01 6	electr	on	s in hypothetical ion Q ²⁺ w	hose atomic		
	A	10	В						
	-	10	D	24					
(vii)	Whi	ch one of the followin	g is no	to-	Cart	of the Bunsen burner?			
	A	Jet	D 10 110	ra p	dil	or the Bunsen burner?			
	C	Gas tap	В	Bar					
			D	Air					
	Whi	ch apparatus serves the	francis		~				
	Which	ch apparatus serves the Desiccator	functi	ion o	f st	tirring substances?			
(viii)	Whie A	ch apparatus serves the Desiccator Spatula	functi B D	Old	SS	tirring substances? rod grating spoon			

Student's Assessment Number.....

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
,	7 ch 344	Give three assumptions of Dalton's Atomic Theory.
4.	(a) (i)	Give three assumptions of David
		•
		•
		[
		•
		•

	(ii)	Write the nuclide notation of an arbitrary element X having atomic number Z and neutron number A .
(b)	A sam	aple of chlorine gas was found to contain 75% of the isotope $^{35}_{17}\text{Cl}$ and 25%
(0)	-f:	apic of emotine gas was found to contain 75% of the isotope 17 C1 and 25%
	OI ISOI	tope ³⁷ Cl. Calculate the relative atomic mass of chlorine.

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	idy the i	following part of the Periodic Table and then answer the questions that fol							
	Ţ	11	111	IV	V	VI	VII		
-		11							
(a)	Place	e the eler e by using	ments hav g letters A	ing proton, B, C, D ar	number 1 nd E respec	, 10, 14, 10 ctively.	5 and 20 ir	the Period	
(b)	Ident (i)		ement whi highest e		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)		reasons atory.	for the f	following s	afety mea	sures towar	rds fire acc	cidents in	
(a)		atory.						cidents in	
(a)	labora	atory.							
(a)	labora	atory.		lose all win	dows befo		he laborato	ry after woi	
(a)	labora	It is ad	vised to cl	lose all win	dows befo	re leaving t	he laborato	ry after woi	
(a)	labora	It is ad	vised to cl	lose all win	dows befo	re leaving t	he laborato	ry after woi	
(a)	labora	It is ad	vised to cl	lose all win	dows befo	the extent	he laborato	ry after woi	
(a)	labora (i)	It is ad	vised to cl	lose all win	dows befo	the extent	he laborato	ry after wor	
(a)	labora (i)	It is ad	vised to cl	lose all win	dows befo	the extent	he laborato	ry after wor	
(a)	labora (i)	It is ad	vised to cl	lose all win	dows befo	the extent	he laborato	ry after wor	
(a)	labora (i)	It is ad	vised to cl	lose all win	dows befo	the extent	he laborato	ry after wor	

	Student's Assessment Number
(b)	Briefly explain three classes of fire by focusing on the nature of the burning materials and the recommended extinguishers.
	······································
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			Student's Assessment Number
			in la experiments?
	(C)	What	will be observed in the following simple experiments?
		(i)	will be observed in the following simple experiments: 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.
			2244444444
		7.14	A burning splint is lowered into a jar containing a mixture of hydrogen and
		(iii)	Oxygen gas.
			ON/Ben Ban

0	(a)	Give	two differences between covalent compounds and electrovalent compounds.
9.	(a)		
		(i)	

		(ii)	

Student's Assessment Number..... Describe the fractional distillation process of a mixture of water and ethanol. 7. 8. (a) Give three laboratory rules. Identify three fields in which Chemistry is applied.

Student's Assessment Number.....

A compound is composed of 52.2% carbon, 13% hydrogen and the rest being oxygen. Coloulated a formula of the compound if its molecular many A compound is composed of 52.2% carbon, 13% nydrogen 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)	Cit	ve four chemical properties of hydrogen gas.						
2.3.1	100	0.21	ve rour enemical properties of hydrogen gas.						
		(i)							
		117							

		142							
		(11)		The state of the s					

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