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

032

CHEMISTRY

Time: 2:30 Hours

Instructions

Year: 2023

- 1. This paper consists of sections A, B and C with a total of **ten** (10) questions.
- 2. Answer all the questions.
- 3. 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. 4.
- 5. Cellular phones and any unauthorized materials are not allowed in the assessment room.
- Write your Assessment Number at the top right corner of every page. 6.
- 7. The following atomic masses may be used: H = 1, C = 12, O = 16, Cl = 35.5.

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



SECTION A (15 Marks)

Answer all questions in this section.

1.		ch of the items (i) - (x) , choose the continuous letter in the box provided.	rrect answer from the given alternatives and
	(i)		e in the chemistry laboratory? Demonstrations Experiments
	(ii)	laboratory, except : A petroleum jelly B	ituents of a First Aid Kit in the chemistry iodine tincture plaster of paris
	(iii)	chloride? A Magnetization B	parating a mixture of sand and ammonium Decantation Simple distillation
	(iv)		Fresh milk Vinegar
	(v)	Why do the ships often have blocksA To improve appearance of the huB To make the hull stronger.C To give sacrificial protection to toD To weigh down the ship in the w	the hull.
	(vi)	Given a task of preparing hydrogen apparatuses will you use? A Thistle funnel, flat-bottomed flas stand and a gas jar. B Thistle funnel, flat-bottomed flas beehive stand and burette. C Thistle funnel, flat-bottomed flas beehive stand and a gas jar. D Thistle funnel, flat-bottomed flas cylinder, beehive stand and a gas	sk, delivery tube, water trough, sk, delivery tube, water trough, sk, delivery tube, measuring

(vii)	What is the role of charcoal in filter of A To kill germs B C To coagulate impurities D	To sediment impurities	
(viii)	Why is wind considered a promising A It does not produce harmful gases B It is easily stored. C It is harnessed without chemical D It is a renewable source of energy	reaction.	
(ix)	Given that, the amount of heat gainst 46 g of ethanol (C_2H_5OH) is 8.4 kJ , and $A 182.0$ B 182.3 C 182.6 D 182.3	what is the energy value of ethand 7	nbustion of ol in J/g?
(x)	The following sets of radicals have of A hydroxide, carbonate, nitrate, pho B hydroxide, sulphate, carbonate, nitrate, chl D hydroxide, carbonate, nitrite, chlo	osphate, chlorate and sulphite. itrate, nitrite, chlorate and sulphitorate and hydrogen carbonate.	

2. Match the chemical constituents in **List A** with the corresponding types of fire extinguisher in **List B** by writing the letter of a correct response below the item number in the table provided.

	List A		List B
(i)	Bromochloro-difluoro-methane.	A	Dry powder
(ii)	Sodium bicarbonate and urea complex.	В	Wet chemical
(iii)	Potassium acetate.	С	Foam
(iv)	Mono ammonium phosphate with	D	CO_2
	nitrogen carrier.	Е	Sand
(v)	Proteins and fluoro proteins.	F	Halon
		G	ABC

Answers

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

SECTION B (70 Marks)

Answer all questions in this section.

3.	Con	Compare the properties of gaseous and solid states of matter based on the following aspects:				
	(a)	Shapes of particles				
	(b)	Volume				
	(c)	Compressibility				
	(d)	Ability to flow				
	(e)	Arrangement of particles				
1.	(a)	A laboratory technician instructed Form Two students to dissolve sodium chloride in distilled water. Giving two reasons, state whether a mixture or a compound was formed in the process.				

	Student's Assessment Number
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Which from t	n method can be useful in separating each of the following components heir mixtures?
(i)	Pure water from tea.
(ii)	Oil from a mixture of oil and water.
(iii)	Ethanol from a mixture of water and ethanol.
(iv)	Nail from a mixture of nail and flower.
(v)	Salt from sea water.
Whicl	h change of state of matter is applied in the following processes?
(i)	Metallurgy

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		(ii)	Drying of ma	nterial		
	(a)	Differ	rentiate oxidation	n state from valency.		
	(a)					
		~~~~				
	(1.)		of the radice	als given in the follo	wing table, write i	ts chemical formula
	(b)	valence	cy and oxidation	state.		
		Valence	Radical	Formula	Valency	Oxidation state
		Nitra				
		Hydr	rogen sulphate			
		Phosphate				
		Carb	onate			
		Sulp	hite			
5.	(a)	(i)	36.5 g of hy Dalton atomic	give two statements	e this experimenta	I fact to prove the

		Stud	ient's Assess	ment Numl	ber	
			•••••••••••••••••••••••••••••••••••••••			
	(iii)	Why is the nallowed?	nuclide notatio	$n_{6}^{12}C$ , $^{14}C$ is	s allowed, b	out ${}_{6}^{12}$ C, ${}_{6}$ C is r
				• • • • • • • • • • • • • • • • • • • •		
(b)	Comp	plete the followi	ng table by fill	ing in the prop	perties of sub	o-atomic particle
		Sub-atomic particle	Symbol	Location	Charge	Relative mas
	Prot	con				
		etrons				
		oti Oiio				
(a)	Identi	fy the type of bo	and found in the	e following co	mponnds.	
(a)	Identi (i)	fy the type of bo Magnesium o		e following co	mpounds:	
(a)	(i)	Magnesium o		e following co	mpounds:	
(a)				e following co	empounds:	
(a)	(i)	Magnesium o		e following co	empounds:	
(a)	(i)	Magnesium o	oxide	e following co	empounds:	
(a)	(i) (ii)	Magnesium o	oxide	e following co	empounds:	
(a)	(i) (ii)	Magnesium o	oxide	e following co	mpounds:	
(a)	(i) (ii)	Magnesium o	oxide	e following co	mpounds:	
(a)	(i) (ii) (iii)	Magnesium o	oxide	e following co	empounds:	
(a)	(i) (ii) (iii)	Magnesium o	oxide	e following co	mpounds:	
(a)	(i) (ii) (iii)	Magnesium o	er	e following co	mpounds:	
(a)	(ii) (iii) (iv)	Magnesium o	er	e following co	empounds:	
(a)	(ii) (iii) (iv)	Magnesium o	er	e following co	empounds:	

(b) Consider the following molecule of a certain compound then answer the questions that follow:



(i)	What is the name of the molecule?
	d2
(ii)	What is the molecular formula of the compound?
(iii)	What type of bond holds the molecules?
(iv)	Give any other two compounds with the same type of bond identified in (b)(iii).

8. Study the hypothetical elements given in the following table then answer the questions that follow:

Element	Atomic Number
A	3
С	12
D	16
Е	18
F	20

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	With	reason(s), explain which of these elements:
(a)	(i)	qualifies as a noble gas.
	(1)	
	(ii)	functions as a halogen.
	(11)	
	(iii)	serves as an alkali metal.
4.5	D	giving reason(s), indicate elements which are;
(b)	Ву	
	(i)	placed in the same group.
	(ii)	placed in the same period.
	(11)	
(0)	(:)	What is the name given to the arrangement of the electrons around the
(a)	(i)	nucleus?
		interests.

9.

		Student's Assessment Number
	(ii)	What is the name of the layers in which the electrons are arranged?
	(iii)	If each layer in (a) (ii) can hold a maximum number of electrons give by the formula $2n^2$ , what does n represent?
	(iv)	By using the formula presented in (a) (iii), calculate the number of
		electrons in the layers K, L, M and N.
(b)	A samp of the i	le of bromine contains 55% of the isotope with mass number 79; and 45% sotope with the mass number 81. Calculate the relative atomic mass of
	bromine	2.
	• • • • • • • • • • • • • • • • • • • •	
	•••••	
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#### SECTION C (15 Marks)

#### Answer question ten (10).

O. An experiment was conducted to find out the relationship between solubility of potassium nitrate salt in water against temperature. The results were recorded as shown in the following table:

Mass of the salt (g)	10	30	50	65	87	113
Mass of water (g)	100	100	100	100	100	100
Temperature (°C)	0	20	30	40	50	60

With	reference to the experiment:
(a)	Provide the statement of the problem.
(b)	Give the hypothesis.
(c)	Identify;
	(i) the dependent variable.

# Student's Assessment Number..... (ii) the independent variable. (iii) the controlled variable. ...... (d) Present the data collected in a tabular form. (e) Make an interpretation of the data given.

	Student's Assessment Number
f)	Make an inference and conclusion.
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