# THE UNITED REPUBLIC OF TANZANIA NATIONAL EXAMINATIONS COUNCIL OF TANZANIA CERTIFICATE OF SECONDARY EDUCATION EXAMINATION

032/1

### **CHEMISTRY 1**

(For Both School and Private Candidates)

Time: 3 Hours

Year : 2021

#### Instructions

1. This paper consists of sections A, B and C with a total of fourteen (14) questions.

2. Answer all questions in sections A and B and one (1) question from section C.

3. Sections A and C carry fifteen (15) marks each and section B carries seventy (70) marks.

4. Cellular phones and any unauthorised materials are **not** allowed in the examination room.

5. Write your Examination Number on every page of your answer booklet(s).

6. The following constants may be used.

Atomic masses: H = 1, O = 16, C = 12, N = 14, Na = 23, Ca = 40, Cl = 35.5, Pb = 207.

Avogadro's number =  $6.02 \times 10^{23}$ .

GMV at s.t.p =  $22.4 \text{ dm}^3$ .

1 Faraday = 96,500 coulombs.

Standard pressure = 760 mm Hg.

Standard temperature = 273 K.

1 litre =  $1 \text{ dm}^3 = 1000 \text{ cm}^3$ .



## SECTION A (15 Marks)

## Answer all questions in this section.

wille		ter beside the item r									
(i)	Wh	Which among the following sets of materials can cause fire outbreak?									
	A	Oxygen, carbon dioxide and fuel									
	В	Oxygen, heat and fuel									
	C	Oxygen, heat and carbon dioxide									
	D	Oxygen, foam and fuel									
	E	Oxygen, heat and foam									
(ii)	What type of fire occurs in vapour air mixture over the surface of flammable liquids?										
	Α	Class A	В	Class B	C	Class C					
	D	Class D	E	Class E							
(iii)	Which one of the following processes is a chemical change?										
	Α										
	В	Water evaporates from the surface									
	C	Juice in a bottle freezes									
	D E	Food scrap turns i Wet cloth dries	nto compos	st							
	1	Wet croth dries		The simplest formula of a compound formed when combining 36 g of magnesium and							
(iv)			f a compou	nd formed when	combining	36 g of magnesium an					
(iv)	The		f a compou	nd formed when	combining	36 g of magnesium an					
(iv)	The	e simplest formula o	f a compou B		combining C	$36 \text{ g of magnesium an}$ $Mg_3N_2$					
(iv)	The	e simplest formula or g of nitrogen is:		nd formed when $Mg_2N$ $Mg_4N_2$							
(iv) (v)	The 14 g A D	e simplest formula or g of nitrogen is: MgN	B E	$Mg_2N$ $Mg_4N_2$							
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(v)	The 14 : A D Wh A B C D E Wh	e simplest formula of g of nitrogen is: MgN MgN <sub>2</sub> nat is the IUPAC nan Sulphuric acid Sulphuric (VI) aci Hydrogen sulphat Dihydrogen sulph Hydrogen tetrasul	B E  The for $H_2S$ The formula $H_2S$	$Mg_2N$ $Mg_4N_2$ $O_4$ ?	C						
(v)	The 14 : A D Wh A B C D E Wh Zno	e simplest formula of g of nitrogen is:  MgN  MgN <sub>2</sub> nat is the IUPAC nan Sulphuric acid  Sulphuric (VI) acid  Hydrogen sulphat  Dihydrogen sulph  Hydrogen tetrasul  nat type of chemical is  (s) + 2HCl(aq)	B E  The for $H_2S$ The form $H_2S$ The f	$Mg_2N$ $Mg_4N_2$ $O_4$ ?	C						
(v)	The 14 a A D Wh A B C D E Wh Zn(A	e simplest formula of g of nitrogen is:  MgN  MgN <sub>2</sub> hat is the IUPAC nan Sulphuric acid  Sulphuric (VI) acid  Hydrogen sulphat  Dihydrogen sulph  Hydrogen tetrasul  hat type of chemical is  (s) + 2HCl(aq)  Displacement reac	B E  ne for $H_2S$ id e  ate  phate  reaction is r $\rightarrow$ $ZnCl_2$ ction  tion	$Mg_2N$ $Mg_4N_2$ $O_4$ ?	C						
(v)	The 14 a A D Wh A B C D E Wh Zn(A B B C D A B C D C D C D C D C D C D C D C D C D C	e simplest formula of g of nitrogen is:  MgN  MgN <sub>2</sub> that is the IUPAC nane Sulphuric acid Sulphuric (VI) acid Hydrogen sulphat Dihydrogen sulph Hydrogen tetrasulat type of chemical stat type of chemical stat type of chemical combination reactions.	B E  ne for $H_2S$ id e  nate  phate  reaction is reaction  tion  tion	$Mg_2N$ $Mg_4N_2$ $O_4$ ?	C						

- (vii) What does the random movement of pollen grains suspended in air demonstrates?
  - A Matter is lighter in nature.
  - B Matter is solid in nature.
  - C Matter is particulate in nature.
  - D Matter is gaseous in nature.
  - E Matter is wave in nature.
- (viii) "Organic matter is among the components of soil." Which role does it play?
  - A Improving water infiltration of the soil.
  - B Accelerating break down of organic matter.
  - C Reserving nutrients thus providing soil fertility.
  - D Converting of nitrogen into nitrates.
  - E Providing a room for organic material such as nylons.
- (ix) Which of the following sets represents isotopes of an element?
  - A  ${}^{16}_{7}Z$ ,  ${}^{7}_{8}Z$  and  ${}^{18}_{9}Z$
- B  ${}_{7}^{16}Z, {}_{9}^{16}Z \text{ and } {}_{8}^{16}Z$
- $C = {}^{16}_{8}Z, {}^{17}_{8}Z \text{ and } {}^{18}_{8}Z$
- D  ${}^{16}_{8}Z$ ,  ${}^{17}_{8}Z$  and  ${}^{18}_{9}Z$
- $E = {}^{16}_{9}Z, {}^{16}_{8}Z \text{ and } {}^{17}_{8}Z$
- (x) What is to be considered when choosing the best method to extract a particular metal from its ore?
  - A The metal's economic value.
  - B Its availability in an area.
  - C The metal's ore impurities.
  - D How it reacts with other materials.
  - E The metal's shininess.
- 2. Match the uses of First Aid Kit items in **List A** with the respective items in **List B** by writing the letter of the correct response besides the item number in the answer booklet provided.

	List A		List B
(i)	Washing out foreign particle from eye and cleaning	Α	Antiseptic
(i)		В	Detergent
	wounds. Cleaning wounds to kill germs and bacteria.	С	Gentian violet
(ii)	Preventing the skin from moisture loss through	D	Iodine tincture
(iii)		Е	Petroleum jelly
	evaporation.	F	Saline
(iv)	Treating fungal infection.	G	Sterile gauze
(v)	Washing hands, wounds and equipment.	<u> </u>	Dierne gaaze

### **SECTION B (70 Marks)**

## Answer all questions in this section.

- 3. (a) Different salts behave differently when heated. Use balanced chemical equations to show how carbonates and sulphates behave when subjected to heat.
  - (b) Ammonium nitrate does not react like other nitrates (with exception of the alkali metal nitrates). Explain this fact with the aid of chemical equations. (7 marks)
- 4. (a) A Form IV student was asked to react phosphate ion and sodium ion forming compound W. Suggest the IUPAC name of W and find the oxidation state of phosphorous in W.
  - (b) Calculate the percentage composition of lead in the compound Pb(NO<sub>3</sub>)<sub>2</sub>. (7 marks)
- 5. (a) How can the society minimize the energy loss encountered in the use of charcoal and fire wood? Give two points.
  - (b) State whether the following processes are exothermic or endothermic.
    - (i) Dissolving ammonium chloride in water.
    - (ii) Photosynthesis.

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- (iii) Combustion reactions.
- (iv) Mixing water and potassium chloride.
- (v) Mixing water and strong acids such as concentrated sulphuric acid.

(7 marks)

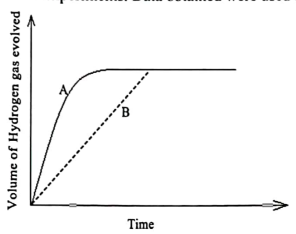
- 6. (a) Briefly explain the concept of scientific procedure.
  - (b) What is the importance of the scientific procedure in daily life? Give two points.

    (7 marks)
- 7. Use the following components to construct a diagram of water cycle: clouds, animal, water in the soil, rain, plants, water spring, rivers, lakes and water vapour in the atmosphere.

(7 marks)

- 8. Suppose that two gas jars; one containing gas "A" and another one containing gas "B" are made available to you. Gas "A" is used in hardening of margarine whereas gas "B" is used by mountain climbers.
  - (a) What tests will you conduct to identify each of the two gases?
  - (b) Give two physical properties and three chemical properties that can be used to distinguish gas "A" from gas "B". (7 marks)

9. Two experiments A and B were conducted to prepare hydrogen gas by varying the size of zinc granules which were reacted with dilute hydrochloric acid. All other factors were kept constant in the two experiments. Data obtained were used to plot the following graph:



- (a) Briefly explain the differences in the results of experiments A and B.
- (b) What factors can be adjusted to increase the yield of the product? (7 marks)
- 10. If 2.0 g of CaCO<sub>3</sub> were reacted with excess dilute HCl acid;
  - (a) what volume of CO<sub>2</sub> would be given out at s.t.p?
  - (b) calculate the mass of CO<sub>2</sub> produced.

(7 marks)

- 11. (a) In three points, differentiate homogenous mixtures from heterogeneous mixtures.
  - (b) By giving four points, justify the fact that common salt is a compound. (7 marks)
- 12. (a) Give three ways in which environmental destruction is likely to occur during extraction of metals.
  - (b) The following equations represent the steps involved in the conversion stages of iron extraction in Bussener converter. Arrange the equations in chronological order from the first step to the last by writing the respective letter so as to get a complete explanation of the conversion stage.

V: 
$$2Cu_2O(s) + Cu_2S(s) \longrightarrow 6Cu(l) + SO_2(g)$$
  
W:  $FeO(l) + SiO_2(g) \longrightarrow FeSiO_3(l)$ 

$$X: 2Cu_2S(s) + 3O_2(g) \longrightarrow 2Cu_2O(s) + 2SO_2(g)$$

Y: 
$$2\text{FeS}(1) + 3\text{O}_2(g) \longrightarrow 2\text{FeO}(1) + 2\text{SO}_2(g)$$

(7 marks)

## **SECTION C (15 Marks)**

Answer one (1) question from this section.

13. By giving six points, explain how to maintain soil fertility of a particular area.

(15 marks)

14. How electrolysis is applied in industries? Describe by giving six points.

(15 marks)

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