SMZ

ZANZIBAR EXAMINATIONS COUNCIL

FORM THREE ENTRANCE EXAMINATION

043 CHEMISTRY

TIME: 2.30 HOURS THURSDAY 5th DECEMBER, 2019 a.m.

INSTRUCTIONS TO CANDIDATES

- 1. This paper consists of THREE (3) sections A, B and C.
- 2. Answer ALL questions in section A and B, and any TWO (2) questions in section C. question (9) is compulsory.
- 3. All answers must be written in spaces provided under each question.
- 4. Write your examination number on each page.
- 5. The following constants may be used C = 12, O = 16, H = 1, Na = 23, Ca = 40
- 6. Cellular phones are not allowed in the examination room.
- 7. Use blue or black pen in writing. The diagrams must be drawn in pencil.

	FOR EXAMINERS'	USE ONLY
QUESTION NUMBER	MARKS	SIGNATURE
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9a.		
9b.		
10.		
11.		
TOTAL		

This paper consists of 14 printed pages

SECTION A: (30 Marks)

Answer all questions in this section

		Tanonion dan quiocaronio	
1.	Choo	ose the letter of the best answer and	write it in the table below.
	i.	Chemistry deals with A. Composition and structure of m B. Structure and properties of mat C. Composition and properties of mat D. Composition, structure and properties	ter. matter.
	ii.	The blockage of upper part of the A. Bruises B. Choking	
	iii.	results relate to the hypothesis A. Data interpretation	periment and a statement of how the 3. Problem identification D. Data collection
	iv.	One of the following is physical character. A. Milk left on the counter turns of the common salt dissolves completed. C. A forest fire burns all the trees. D. Fruits are fermented to produce.	sour. ely in water.
	v.	A. Layer separation	eneous mixture of a solid and liquid. 3. Decantation. D. Filtration
	vi.	The process of coating iron or stee A. Tin plating B. Painting	el with zinc. C. Galvanization D. Oiling
	vii.	Hydrogen can be collected by upw A. It is slightly soluble in water C. It is highly colourised in water	ard displacement of water because B. It is highly soluble in water D. It is highly reactive in water
	viii.	In an atom protons are A. Positively charged in the shells	B. Negatively charged in the shells.

C. Positively charged in the nucleus. D. Negatively charged in the nucleus.

Candidate's	Examination	Number	
Carialdate 3	LAGITITIACION	INGILIDE	

The correct formula for the combination of Mg²⁺ and PO₄³⁻ ions ix. B. Mg₃(PO₄)₂ C. Mg₂(PO₄)₃ D. MgPO₄

A. Mg_2PO_4

- The highest temperature that can be reached by the burning fuel. X.
 - A. Pyrometric burning effect. B. Velocity of combustion.

C. Ignition point.

D. Energy value.

ANSWERS

i	ii	iii	iv	٧	vi	vii	viii	ix	X

2. Match the following uses in **LIST A** with their corresponding items in **LIST B**. Write the letter of the correct answer in the table below.

LIST A		LIST B
i.	Measure and indicate temperature.	A. Electronic balance
ii.	Soothing chapped skin	B. Mortar and pestle
iii.	Reducing muscle pain	C. Thermometer
iv.	Add reagents into flasks during experiment	D. Antibiotic
٧.	Crushing or grinding substance	E. Petroleum jelly
vi.	Cleaning wounds to kill germs	F. Liniment
vii.	Treating mild bacterial infections on the skin	G. Pipette
viii.	Measure specific volume of a liquid	H. Soap
ix.	Covering small wounds	I. Plaster
х.	Measure the mass of chemicals	J. Antiseptic
		K. Thistle funnel
		L. Spatula

ANSWERS

į	ii	iii	iv	٧	vi	vii	viii	ix	Χ

3. Fill in the blank spaces. Use one word for each space

Weed killers are _____ substances that are used to destroy i)

unwanted _____ which are harmful to crops.

Stored chemicals in laboratory should be _____ regularly to ii)

ensure they have not ______.

iii)	The to	vo types of hardness of water are	hardness
	and _	hardness.	
iv)	A rad	ical is group of with	electrons.
v)		rocess of separating a from	a liquid is called
a) De	efine an	SECTION B: (50 Marks) Answer ALL questions in this section. atom.	
b)	i)	List down any three (3) points of Dalton's atomic	c theory.
	ii)	What is electronic configuration?	
c)		are elements, draw their electronic configuration ther metals or non metals.	and suggest if they
	i) ³ X		

	Y K
	CF
a) What is a	a Bunsen burner?
b) Why is tl	ne Bunsen burner most widely used as a source of heat in the
laborato	γ?
c) Briefly ex	xplain the following
c) Briefly ex	oplain the following Why is a non-luminous flame suitable for cooking?
i)	Why is a non-luminous flame suitable for cooking?
i)	Why is a non-luminous flame suitable for cooking?
i)	Why is a non-luminous flame suitable for cooking?
i)	Why is a non-luminous flame suitable for cooking?

6.	a) Define t	he following
	i)	Nomenclature
	ii)	Ionic compound
	b) Write the	chemical formulae of the following compound
	i)	Sodium chloride
	ii)	Magnesium sulphate
	iii)	Calcium chloride
	c) Calculate	and write the molecular formula of the following compounds
	i)	$C_3H_6O_3$ if its molecular mass is 180
	ii)	CH₂O if its molecular mass is 360

7.	a)	i)	What is firefighting?
		ii)	List down components needed to start a fire.
		iii)	List down any two (2) domestic application of combustion
	b)	i)	What is portable fire extinguishers?
		ii)	List down any three (3) precautions that should be taken when using fire extinguishers.

8.	a)	Define t	he following
		i)	Noble gases
		ii)	Halogens
	b)	Write	e any four (4) properties of transition metals.
	c)	i)	What are metalloids? Give any two (2) examples
		ii)	In the periodic table elements are classified into group number, what does this signifies (mean)?

SECTION C: (20 marks)

Answer ANY TWO (2) questions from this section.

Question 9 is **COMPULSORY**, answer either (9a) or (9b)

9.	a) Khatibu of a certain Secondary School wants to prepare hydrogen and
	oxygen.

i)	List down chemicals that he could use in the preparation of oxygen
	and hydrogen.

Hydrogen

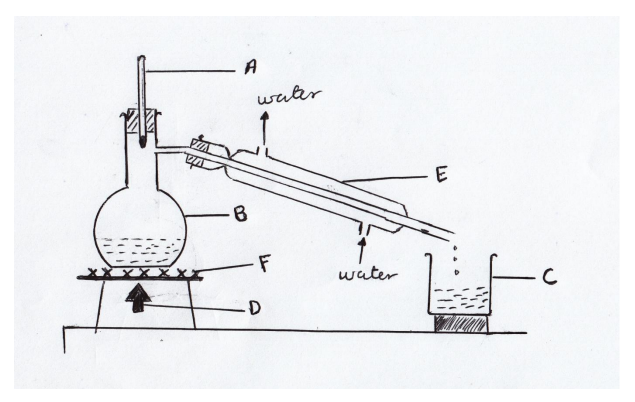
ii) Differentiate between chemical test of oxygen and hydrogen.

Chemical test of oxygen	Chemical test of hydrogen

List down two (2) common laboratory methods of preparation oxygen.
, , , , , , , , , , , , , , , , , , , ,
, , , , , , , , , , , , , , , , , , , ,
, , , , , , , , , , , , , , , , , , , ,

 b) Below is an experimental apparatus arrangement done by a certain student at XYZ Secondary School.



Candidate's	Examination Number	
-------------	--------------------	--

	I the parts marked from A to F
What	is the role of the apparatus marked E
Sugg	est the aim of this experiment
Sugg	est the name of this process
Defin	e the process

a) What is	covalent bond?
b) List dow	n any three (3) properties of covalent compounds
c) What is	oxidation number?
d) Find the	2 oxidation state of underlined elements
d) Find the	e oxidation state of underlined elements K <u>Cl</u> O ₃

		ii)	$\underline{Cr_2O_7}^{2^-}$
11.	a	i)	What is biogas?
		ii)	How can biogas be produced?
	b.	i)	What is global warming?

Candidate	e's Examinatio	n Number		
ort essay on any as source of fue		environment	al effects of u	sing
 · · · · · · · · · · · · · · · · · · ·				
 		· · · · · · · · · · · · · · · · · · ·		
 				
 				
 				

......