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

032

CHEMISTRY

Time: 2:30 Hours

Friday, 17th November 2017 a.m.

Instructions

- 1. This paper consists of sections A and B with a total of ten (10) questions.
- 2. Answer all questions in the spaces provided.
- 3. All writing must be in black or blue ink except diagrams which must be in pencil.
- 4. All communication devices and calculators are not allowed in the examination room.
- 5. Write your Examination Number at the top right corner of every page.
- 6. The following atomic masses may be used: H = 1, N = 14, O = 16, S = 32, Ca = 40.

FOR EX	KAMINERS' US	SE ONLY
QUESTION NUMBER	SCORE	EXAMINER'S INITIALS
1		
2	1. 1. 1. 1. No.	
3		
4		
5		TOTAL STREET
6		
7		
8		
9		
10		
TOTAL		





SECTION A (20 Marks)

Answer all questions in this section

For ea	ach of the items (i) - (x), choose the correct answer from the given alternatives and its letter in the box provided.
(i)	Which statement gives clear meaning of Chemistry?
	A The study of matter in relation to energy
	B The study of nature and properties of matter
	C The study of matter and arrangement of particles
	D The study of matter and chemical reactions
(ii)	The mass number of an atom is determined by
	A protons and neutrons.
	B protons and electrons.
	C neutrons and electrons.
	D protons alone.
(iii)	Which of the following is a metal?
	A Water
	B Chlorine
	C Sodium
	D Nitrogen
(iv)	Air entering the Bunsen burner barrel can be controlled by
	A metal ring.
	B air hole.
	C metal jet.
	D air ring.
(v)	How many atoms are there in a water molecule?
	A Two
	B Three
	C Four
	D Five
(vi)	Which neutral atom has the same number of electrons as Mg ²⁺ ?
	A Magnesium
	B Sodium
	C Neon
	D Argon
(vii)	The appropriate extinguisher used to put off fire caused by cooking oil is
	B Carbon extinguisher.
	C Wet chemical extinguisher.
	D Dry air extinguisher.
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- (viii) A non-luminous flame is obtained if the air hole is fully opened. partially opened. B C closed. half opened. D Which gas is the least abundant gas in the air? (ix) Nitrogen. B Oxygen. C Neon. Carbon dioxide. D The process which produces energy in form of heat and light is called (x) decomposition. A combustion. B C distillation. sublimation. D
- (a) Match each item in List A with a correct response in List B by writing its letter below the number of the corresponding item in the table provided.

	List A		List B
(i)	A process of separating a mixture of sodium	A	Evaporation
	chloride and ammonium chloride.	В	Filtration
(ii)	A method used to separate oil and water.	C	Boiling
(iii)	A method by which coloured substances is	D	Chromatography
	separated and identified.	E	Distillation
(iv)	A method by which salt and water can be	F	Layer separation
	separated.	G	Decantation
(v)	A method used to get the solvent from the	Н	Sublimation
	solution mixture.		

ANSWERS

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

(p)	Fill	in the blanks with the correct answer.
	(i)	A flame is a zone of burning gas that produces and
	(ii)	The arrangement of electrons in different shells in the atom is
		called
	(iii)	A type of gas fuel derived from decomposing biological waste is

(iv) The three components of the fire triangle are heat, fuel and

A substance that speeds up a chemical reaction but remains chemically (v) unchanged is called_

SECTION B (80 Marks)

Answer all questions in this section.

3. Draw and state one function of each of the following apparatuses: (a)

called

Apparatus	Drawing	Function
) Burette	Drawing	runction

(b)

(c)

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	funnel	
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(iii) Beaker	
(
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-		
Defi	To Logica Sergeographic States	g terms:
	ne the followin	
(i)	First aid	
	First aid	
(i)	First aid	
(i)	Laboratory	
(i) (ii) List	Laboratory	
(ii) (ii) List (i)	Laboratory	
(i) (ii) List	Laboratory	
(ii) List (i) (ii) Def	Laboratory	

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	(i)	hether the following is a chemical change Rotting of mango	e or physical change.
	(ii)	Clouds changing into rain	
		Decaying of teeth	
	(iii)	Decaying of teeth	
(c)	State	four differences between a chemical chan	ge and physical change.
	S/n	Chemical change	Physical change
	(i)		
	(ii)		
	()		54.6
	(iii)		
	(in)		
	(iv)		
(a)	Write	the names and formulae of the two o	chemicals that can be used in t
(a)	prepa	the names and formulae of the two cration of oxygen gas.	chemicals that can be used in t
(a)	Write prepa (i)	ration of oxygen gas.	
Sales	(i) (ii)	ration of oxygen gas.	
(a) (b)	(i)	ration of oxygen gas.	
Sales	(i) (ii) (i)	State an appropriate method of collects and density of the gas in water.	ing oxygen gas based on solubil
Sales	(i) (ii)	State an appropriate method of collection and density of the gas in water. How can oxygen gas be tested?	ing oxygen gas based on solubil
Sales	(i) (ii) (i)	State an appropriate method of collects and density of the gas in water. How can oxygen gas be tested?	ing oxygen gas based on solubili
(b)	(ii) (ii) (iii)	State an appropriate method of collection and density of the gas in water. How can oxygen gas be tested?	ing oxygen gas based on solubili
Sales	(ii) (ii) (iii)	State an appropriate method of collection and density of the gas in water. How can oxygen gas be tested?	ing oxygen gas based on solubili
(b)	(ii) (ii) (iii) List f	State an appropriate method of collection and density of the gas in water. How can oxygen gas be tested?	ing oxygen gas based on solubili

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		(iii) (iv)	
6.	(a)	Write (i) (ii) (iii)	the names of the following radicals: SO_3^{2-}
	(b)	Calcu	alate the oxidation state of the underlined element in the following bounds:
		(i)	NH ₄ Cl
			······································
		(ii)	Al_2O_3
		(11)	A12O3
		(iii)	Na ₂ SO ₄

7.

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	(iv)	H ₂ O ₂

(c)	Calc	ulate the percentage composition by mass of the underlined element in the wing compounds:
	(i)	H ₂ SO ₄
	(ii)	Ca(NO ₃) ₂
	(11)	

(a)	(i)	Why a flame produced by a "spirit lamp" may not be good for heating in the
		laboratory? Give two reasons.

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	(ii)	Name the type of flame produced by a spirit lamp.
(b)	By us exting	ing locally available materials in your school, state how the fire can buished in the following situations:
	(i)	Kerosene spilled on the floor catches fire.
	(ii)	Friend's clothes catch fire which gets out of her control.
(c)	Sugg	gest the suitable method of preventing rust in the following:
	(i)	Moving parts of machines e.g. motorcycle chain.
	(ii)	Motor vehicle (car) bodies.

 The following is a part of periodic table with some elements represented by letters. Study it and answer the questions that follow.

I							VII
Α	II	III	IV	v	VI	VII	В
C							D
Е					F	G	
	Н						

(a)	(i)	Mention the names of the elements represented by letters:				
		A				
		В	2.,			
		C	7			
		D				
		E				
		F				

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(b) The following table shows the name and the chemical formula of the product formed when ions combine together. Complete filling the table.

Table showing combination of ions

Io	ons on tons	Name	Formula	
Ca ²⁺	Cl	Calcium chloride		
Al ³⁺	SO ₄ ²⁻		Al ₂ (SO ₄) ₃	
H'		Hydrogen sulphate		