THE UNITED REPUBLIC OF TANZANIA NATIONAL EXAMINATIONS COUNCIL FORM TWO SECONDARY EDUCATION EXAMINATION

032

CHEMISTRY

Time: 2:30 Hours

Thursday, 19th November 2015 a.m.

Instructions

- 1. This paper consists of sections A, B and C.
- 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, O = 16, C = 12, N = 14, Na = 23, A1 = 27, S = 32, K = 39, Ca = 40, Fe = 56, F = 19, Cu = 64.

FOR	EXAMINERS' USE C	
QUESTION NUMBER	SCORE	EXAMINERS' INITIALS
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4 1000	The state of the s	
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TOTAL		

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0	Color States		

SECTION A (10 Marks)

			SECTION alternatives and water
			the correct answer from the given atternatives and write
1.	For	each o	of the items (i) – (x), choose the correct answer from the given alternatives and write the box provided.
	its le	etter in	of the items (i) – (x), choose the statement about hypothesis? In the box provided. In the following is the most correct statement about hypothesis? A fondamental concept or theory.
	(i)	Wi	A fundamental concept or theory.
		A B	A fundamental concept A possible explanation to the problem. A possible explanation to the problem.
		C	An important statement of a research
		D	A stage in data interpretation.
			nich of the following is not among the gases composing air?
	(ii)	WI	nich of the following is not among the gases
		A	Noble gases
		В	Carbon dioxide
		C	Nitrogen
		D	Hydrogen.
	(iii)	W	nen an atom loses or gains electron, it becomes
	(111)	A	an ion
		В	anion
		C	cation
		D	charged ion.
			change of gaseous state to solid state without passing through a liquid state is called
	(iv)		change of gaseous state to solid state without passing
		A	Deposition
		В	Sublimation
		C	Condensation Solidification.
		D	Sondification.
	(v)	Wh	at is the type of a fire associated with electrical equipment?
	(1)	A	Class E
		В	Class C
		č	Class F
		D	Class B.
		2000	
	(vi)	Wh	ich among the following are the two processes involved during distillation?
		A	Evaporation and sublimation
		В	Evaporation and crystallization
		C	Evaporation and condensation
		D	Evaporation and decantation.
	(vii)	Whi	ch of the following set of nuclide notation represents isotopes?
	(,,,,)		18 X , 16 X , 19 X
		В	18 X , 18 X , 18 X
		C	16 X , 18 X , 18 X
		48	
		D	16 X . 17 X . 18 X .

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(viii)	27	e chemical used to test the presence of water in a substance is
	A	Cobalt II oxide
	В	Cobalt III oxide
	C	Cobalt chloride
	D	Copper II chloride.
(ix)	Wh	en a burning fuel produces blue colour it means there are
	Α	adequate supply of oxygen with production of soot
	В	inadequate supply of oxygen with production of more heat
	C	inadequate supply of oxygen with production of soot
	D	adequate supply of oxygen with production of more heat.
(x)	Wh	ich of the following is the best apparatus for measuring accurately a fixed volume
2000		given solution?
	A	Measuring cylinder
	В	Beaker
	C	Pipette
	D	Burette.
		SECTION B (20 Marks)
Match e	ach	item in List A with a correct response in List B by writing its letter below the

 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) Group of elements which reacts quickly with water to form alkaline solution. (ii) The ability of an atom to attract an electron. (iii) Group of elements in which their shells are completely filled up. (iv) A vertical column of elements in the periodic table. (v) Group of elements which reacts slowly with water to form alkaline solution. (vi) Group of elements which reacts with metals to form salts. (vii) Group of elements which reacts by receiving electrons. (viii) The systematic arrangement of elements according to their increase in atomic numbers. (ix) Group of elements with high densities and melting points, and often act as catalysts. (x) Group of elements which have both metallic and non-metallic characteristics.	A Metalloids B Non-metals C Periodicity D Transition elements E Electronegativity F Alkali metals G Halogens H Periodic law I Alkali earth metal J Rare non metals K Period L Noble gases M Periodic table N Group

	11.00	A STREET	(vers)	(mark)	15.5	10000	10000			ANSWERS
x) (x	(ix)	(viii)	(vii)	(vi)	(v)	(iv)	(iii)	(ii)	(i)	LISTA
72	ì	(1312)	(11)	(11)	(1)	(IV)	(111)	(11)	(1)	LIST A

Candidate's Examination Number. SECTION C (70 Marks)

3.	(a)	Defii (i)	ne the following terms: Oxidation state
			Oxidation state
		(ii)	
		(iii)	
		(iv)	44.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4
			Fainting
	(b)	Write	the chemical formula for each of the following compounds:
		(i)	Sodium sulphate
		(ii)	Sodium chloride
		(iii)	Calcium nitrate
		(iv)	Calcium oxide
4.	Gas 2	X can be	prepared in the laboratory by the decomposition of hydrogen peroxide.
	(a)		fy gas X.

	(b)	State	three physical properties of Gas 'X'.
		(i)	
		(ii)	
		(iii)	
	(c)	Menti	on three chemical properties of gas 'X'.
		(i)	
		(ii)	
		(iii)	
	(d)	State t	hree uses of gas 'X'.
		(i)	
		(ii)	***************************************
		(iii)	***************************************

7.0		Candidate's Examin	ation Number
. (1	a) Write	e the name of each of the following compoun	
	(i)	(NH ₄) ₂ CO ₃	***************************************
	(ii)	CaCl ₂	***************************************
	(iii)	Na ₂ SO ₄	***************************************
	(iv)	KClO ₃	***************************************
(b) Give	three differences between the following:	
	(i)	Electrovalent compounds and covalent co	mpounds.
		Electrovalent Compounds	Covalent Compounds
			22.0
	(ii)	Solutions and suspensions.	
		Solutions	Suspensions
(a)	State tw	o chemical properties of water.	
(a)			
(a)	State tw (i)		

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	(ii)	NaHCO ₃ .						
	(iii)	Fe ₂ O ₃ .						
	(111)	10203.						
(c)	The state of the s	whether each	of the foll	owing is a	chemical or p	ohysical char	nge:	
	(i) (ii)	Burning of Rusting of	charcoal iron sheets					
(c) (a)	(i) (ii)	Burning of Rusting of	charcoal iron sheets					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	(i) (ii)	Burning of Rusting of	charcoal iron sheets					/. VII
	(i) (ii) Study I	Burning of Rusting of the followin	charcoal iron sheets g Periodic	Table and t	hen answer t	the question	s that follow	/. VII
	(i) (ii) Study I	Burning of Rusting of the followin II C	charcoal iron sheets g Periodic	Table and t	hen answer t	the question	s that follow	/. VI
	(i) (ii) Study I	Burning of Rusting of the followin	charcoal iron sheets g Periodic	Table and t	hen answer t	the question	s that follow	/. VII
	(i) (ii) Study I	Burning of Rusting of the followin II C	charcoal iron sheets g Periodic	Table and t	hen answer t	the question	s that follow	/. VII
	(i) (ii) Study I A F	Burning of Rusting of the followin II C	charcoal iron sheets g Periodic III ollective n	Table and to IV D ame of eler	hen answer t	the questions VI	s that follow VII H	VIII B
	(i) (ii) Study I A F	Burning of Rusting of the followin II C G Write the co	charcoal iron sheets g Periodic III	Table and to IV D ame of eler	hen answer t	the questions VI E	s that follow VII H	VII B

	(iii)	Name the elements which are repre-	sented by the following letters:
	(iii)	Α	
	(iii)		В
	(iii)	C	D
		Write the electronic configuration	of the following elements:
		E	F
		G	Н
(b)	Name chemis		llowing fields made by the application of
	Chemis	Field Field	Products
	(a)	Medicine	
	(b)	Food and beverage industry	
			1 1 1 . 1
(a)		te the oxidation number of the un	(ii) SO ₃ ²⁻
	(i)	K ₂ C ₂ O ₄	(n) 503
			_
(b)		the use of each of the following	
	(i)	Thistle funnel	
((i) (ii)	Thistle funnel	
	(i) (ii) (iii)	Thistle funnel Pipette Wire gauze	
	(i) (ii) (iii)	Thistle funnel Pipette Wire gauze	
When di	(i) (ii) (iii) (iv) ilute hy	Thistle funnel Pipette Wire gauze	

			Candidate's Examination
	(b)	Men	tion four physical properties of gas Z.
		(i)	
		(ii)	
		(iii)	
		(iv)	
	(c)	State	two uses of gas Z.
		(i)	
		(ii)	
10.	(a)	Defin	e the following terms:
		(i)	Empirical formula
		(ii)	Molecular formula

	(b)		apound consists of 85.7% carbon and 14.3% hydrogen by mass. If its relative ular mass is 56. Calculate:
		(i)	Empirical formula.

(ii) Molecular formula.