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

0032

CHEMISTRY

Time: 2:30 Hours

Thursday, 27th November 2014 p.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, P = 31, S = 32, K = 39, Ca = 40.

FOR EXAMINERS' USE ONLY					
QUESTION NUMBER	SCORE	EXAMINERS' INITIALS			
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
TOTAL					

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Page 1 of 8

		com more						
Ti com	and -	SECTION	A (10 f	Marks)	ation and write			
itel	each of	the items (i) - (x), choose the c	correct a	inswer from the given al	ternatives and with			
	etter in	the box provided.			-CIA this means			
(1)	that	isotope of carbon has an atom it has	ic numb	per 6 and a mass number	1 01 14, this means			
	A							
	В	6 protons, 8 neutrons, 6 electr						
	C	8 protons, 6 neutrons, 8 neutro 6 protons, 14 neutrons, 6 elect						
	D	14 protons, 6 neutrons, 14 elections, 6 elections, 14 elections, 6 neutrons, 14 elections, 14 elections, 14 elections, 15 elections, 15 elections, 16 elections, 16 elections, 16 elections, 16 elections, 16 elections, 17 elections, 18 electi						
	12.	14 protons, o neutrons, 14 ele	ctrons.					
(ii)	Wh	ich of the following gives the co	orrect m	eaning of air?				
	A	Which of the following gives the correct meaning of air? A Mixture of Nitrogen, Oxygen and dust particles.						
	В	Mixture of Nitrogen, Oxygen						
	C	Mixture of Nitrogen, Oxygen						
	D	Homogenous mixture of gases	S.					
(iii) Wh	y water is a universal solvent?						
	A							
	В	It dissolves more substances than any other known liquid.						
	C	It occur naturally in all the three states of matter than any other liquid.						
	D	It dissolve both organic and in	organic	solutes than any other li	quid.			
(iv) Ho	How many numbers of shells are there in Magnesium atom?						
	A	1	В	2				
	C	3	D	4.				
(v)	Tec	Technicians prefer to use blue flame in welding because						
	A	it is bright and non-sooty	В	it is light and non-soot	y T			
	C	it is very hot and large	D	it is very hot and non-s	ooty.			
(vi) WE	Which of the following is the characteristic of solid?						
	A	It is packed together but do no						
	В							
	C							
	D	It is closely packed with unifo	rm shap	e.				
(vi	i) Wh	at is the oxidation state of Chlor						
	A	+2	В	-5				
	C	+5	D	+3.				
(vi	ii) Wh	ich of the following is a sequent			of salt and sand?			
	A	Evaporation, filtration and dec						
	В	Decantation, evaporation and						
	C	Sedimentation, evaporation an						
	D	Decantation, filtration and eva	poration	1.				

				Cana	didate'	s Ex	an	iination	ı Nu	mb	er				
(ix)	Whi	Which of the following is the best apparatus for measuring accurately the volume of given solution?													
	A		iring cyli	nder		В	В	urette							
	C	Beake				D	- 60	onical fla	ısk.						
(x)	The	factors	that affec	et the pro	blem b	eing	inv	estigated	is ref	erre	d as				
	The factors that affect the problem being investigated is re A dependent factors B variables														
	C	indepe	endent fa	ctors		D	CK	onditions							
					SECT	ION	B (20 Marl	ks)						
Match	er of t	item in	List A	with a c	orrect r	espo le pro	nse	in List	B by	writ	ing its	letter b	elow th		
				List A		-			-		L	ist B			
(i)			recover		solute	and	sol	vent from	n a	A	-	er separ	ation		
	liq	uid.								В	Chre	omatogi	raphy		
(11)			separati			liqu	ids	which th	neir	C Simple distillation					
2000			nts are cl							D		densatio			
(iii			separatir						UNA.	E		d pickir	ig		
(IV		Method of separating two solids by heating in a way that one changes its state directly to gas.								F Fractional distillation					
(v)										G Sieving					
			lvent on i							H		ent exti	raction		
(vi			method o						ls.	1		poration			
			separatin							J		imation			
			separatin						4	K		netisati	on		
(X)			separatin						ion	L M		netism			
(4)		h a solv		ig ilquiu	S WIIICII	IOIII	15 4	suspens	IOH	M Deposition N Decantation					
										0		ation			
ANSI	VERS	,													
LIST		(i)	(ii)	(iii)	(iv)	(()	(vi)	(v	ii)	(viii)	(ix)	(x)		
L151	В				-	-				-					
				SECT	ION C	(70 N	Mar	·ks)							
a)	Defi	ne the f	ollowing	terms:											
	(ī):	Emu	Isions												
	(ii)		lution												
	(iii)	Aton	n												
					Page 3	of 8									

		Candidate's Examination Number musicum
		(N) Radical monogrammammammammammammammammammammammammamm
	(b)	Write the chemical formula for each of the following compounds:
		(i) Sodium sulphide
		(ii) Beryllium chloride
		(iii) Copper (I) oxide
		(iv) Potassium oxide ammanamamamamamamamamamamamamamamamamam
١,	(a)	Draw a diagram to show laboratory preparation of oxygen using hydrogen peroxide. In the diagram, label all the compounds and elements involved in the preparation.
	(b)	Briefly explain how you would distinguish ordinary air from pure oxygen.
	707	The company of the control of the co
		mannamentalian mannam
		mananananananananananananananananananan
	(e)	List two chemical properties of oxygen gas.
		(1)
		(ii)
		Write the name of each of the following compounds:
5.	(a)	
5.	(a)	(i) CuO
5.	(a)	(ii) PCI,
ş.	(a)	(ii) PCt ₃
5.	(a)	(ii) PCI,

(b)	Give	three differences between the following	g:
	(i)	Physical changes and chemical change	ges
		Physical changes	Chemical changes
	(ii)	Mixtures and compounds	
		Mixtures	Compounds
(a)	Give	four physical properties of water.	
	(i) (ii)	.,	
	(iii)		
	(iv)		
(b)	Calcu (i)	late the molar mass of each of the following Na ₃ PO ₄ .	owing compounds:
	(ii)	H ₂ SO ₄ .	

			Can	didate's E	xaminati	on Number	r	
	(iii)	CaCO ₃ .						
7. (a) Study	y the followir	ng periodic	table and th	nen answer	the questions	that follow.	
	I						VII	
		II S	Ш	IV	V	VI	V	
	W			1	X			
	Z							
		following l						
		s W						
		S W X Z						
	(ii)	S W Z Write the following I	electronic		tion for t	he elements		ed 1
	(ii)	S W Z Write the following I	electronic etter:	configura	tion for t	he elements	represente	ed 1
(b		S W X Write the following I T V	electronic etter:	configura	tion for t	he elements	represente	ed 1
(b) Name	S W Z Write the following I T V e two productions.	electronic etter:	configura	tion for t	he elements	represente	ed 1
(b) Name	S W Z Write the following I T V e two productions.	electronic etter: cts in each	configura	tion for t	he elements	represente	ed 1
(b	Name	S W Z Write the following I T V e two productions:	electronic etter: cts in each	configura	tion for t	he elements	represente	ed 1

((a) (Calculate the oxidation number of the underlined elements:						
		(i) HSO;	(ii) NO ₂					
((b) 1	What is the use of each of the following ar	pparatuses?					
		i) Tongs						
	(ii) Spatula						
	(iii) Pipette						
	(iv) Crucible						
(a) S	Study the experiment diagram below and a	answer the questions that follow.					
		Copper (II)	Clamp stand					
	Dry		Excess hydrogen burnt					
	hydroge	/ 11 4 / 11	nyarogen bunn					
			ue cobalt (II) iloride paper					
		IICAN						
	(i)	What happens to the copper (II) oxide	during the experiment?					
		D == 7 -£0						
sm-201	14	Page 7 of 8						

			Candidate's Examination Number
	(ii) 1	What happens to the two pieces of cobalt paper?

	(ii	ii) '	Write a word equation for the reaction,
	(b)	Mer	ntion four chemical properties of hydrogen gas.
		(i)	
		(ii)	

		(iii)	· · · · · · · · · · · · · · · · · · ·
		(iv)	
10.	(a)	Def	ine the following terms:
		(i)	Covalent bond

		(ii)	Electrovalent bond
	(b)		compound consists of 82.8% carbon and 17.2% hydrogen by mass. The vapour sity of the compound is 29. Calculate:
		(i)	Empirical formula.
		(ii)	Molecular formula.