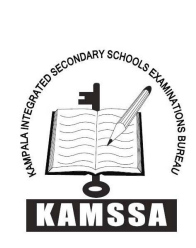
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Chemistry		
Paper 1		
Nov/Dec 2020		
1 hour 30 minutes		



KAMSSA JOINT MOCKS EXMAINATIONS

Uganda Certificate Of Education

CHEMISTRY MARKING GUIDE Paper 1

1 hour 30 minutes.

Instructions to candidates:

- •This paper consists of 50 objective typed questions
- •Answer all questions in this paper
- •You are required to write the correct answer A, B, C, or D in the box provided on the right hand side of each question.
- •Do not use pencils.

Molar gas volume at s.t.p = 22.4dm³ Molar gas volume at room temperature = 24dm³

(Cu = 63.5, Mg = 24, C= 12, H=1, O= 16, S= 32, Fe = 56, Cl=35.5, Na=23, N=14)

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1. Diesel and petrol exist together as a mixture in crude oil refi nery. The best method separate the two substances is?					thod to	
	A.	Fractional distillation		C.	Chromatography	\mathbf{A}
	В.	Fractional crystallization		D.	Use of a separating funnel	
	Б.	Tractional crystamization		ъ.	Ose of a separating famile	•
2.	Sulpl	nur dioxide behaves as an oxidi	sing ag	ent wh	en it reacts with?	
	A.	Concentrated nitric acid	C.	•	ogen sulphide	
	В.	Iron(III) sulphate	D.	Potas	ssium dichromate	c
3.	The l	n 0.4g of methanol was burnt, it neat of combustion of methano cifi c heat capacity of water = 4.2	l in kjr	nol-1 i		y 20°C.
	<u>4</u>	.2 x 20 x 32 x 0.1 x 1000			C 0.4 x 4.2 x 20	
	A. 0.4	x 0.1 x 1000			C. 0.4 x 4.2 x 20 32 x 0.4 x 1000	
	0.1	x 4.2 x 20 x 32				D
		0.4 x 1000			0.1 x 4.2 x 20	В
	B.				D. 32 x 0.4 x 1000	
4.	Sulph	nur reacts with concentrated nita	ric acid	l to for	m?	
	A.	Sulphuric acid		C.	Sulphur trioxide	
	B.	Sulphur dioxide		D.	Hydrogen sulphide	
		-				A
5.		n sulphur dioxide is bubbled thro ion changes from orange to gree An oxidising agent	_	s is bed	-	tion, the
		A reducing agent			isonous gas	
	2.	Trouvening agent	2.	rrpo	isonous gus	В
6.	Whice test to					a dry
	A.	Copper (II) oxide	C.		cury (II)	
	В.	Zinc (II) oxide	D.	Mag	nesium oxide	C
7.	the n	th one of the following contains umber of moles of sodium ions		cm ³ of	$0.2M \text{ Na}_2\text{SO}_4$.	ons as
	A.	1.83g of HCl		C. D.	2 .	
	В.	0.73g of HCl		D.	100cm ³ of a 2M HCl	В
8.		n concentrated nitric acid is add plution changes from?	ed to a	solutio	on containing iron (II) ions,	
	A.	Green to colourless		C.	Green to yellow	
	B.	Yellow to green		D.	Green to blue	C

9.	wnı A.	Barium nitrate and soo			orm a precipitate?	
	В.	Lead(II) nitrate and so				Aor
	C.	Silver nitrate and pota				D
	D.	Calcium nitrate and so				
10.		ium carbonate reacts wi	th dilute	hydrochlor	ic acid according to the	equation be
	low.	$O_3(s)$ + 2HCl(aq)		_	$C_3C_1(3a) + HO(1)$	+ CO (a)
		ch one of the following parbondioxide at room ter			in snow the highest rate	or production
	A.				mps of calcium carbonat	te 🗀
	В.				mps of calcium carbona	
	C.	_		_	owdered calcium carbon	
	D.	10cm ³ of 1M hydroch	loric aci	d + 2g of po	owdered calcium carbon	ate
11.	Incre	easing the temperature o	f the rea	actants increa	ases the rate of reaction	because the
	parti	icles?				
	A.	Move faster				
	В.	Gain kinetic energy ar		le more frequ	uently	
	C.	Collide with more for	ce			В
10	D.	Collide more often	. 1		.1 1 0	0.5
12.		at mass of carbon monox				
	A.	nas at room temperature. 1.94g	C.	•	e as room temperature =	² 240III ³)
	В.	0.52g	D.	•		
		0.0-8	2,	11.08		D
13.	A so	lid was burnt strongly in	air to f	form a white	solid X. When a few dr	ops of water
		added to X, a colourless	•		se white fumes with con-	centrated hy
		hloric acid was evolved.				
	A.	NH ⁴⁺	C.	Zn^{2+}		
	В.	NO^{3-}	D.	Ca^{2+}		
14.	Whi	ch one of the following	statamar	ata ia not tru	a about the kinetic theor	Ty of coses?
14.	A.	ch one of the following s Gas molecules consist			e about the Killetic theor	y or gases?
	В.	Gas particles collide v	•	-		
	C.	Gas particles are in a s			notion	
	D.	There is a strong force				D
15.	-	drocarbon Z, when burn			produced 220g of carbor	ndioxide and
	45g A.	of water. The empirical a	formula C.	of Z is?		
	В.	CH	D.	C H ³		
		2	٠.	2 5		A

16.	When $6.5g$ of zinc was reacted with $200cm^3$ of 2M hydrochloric acid, $13.6KJ$ of heat was evolved The molar heat of reaction of zinc with the acid is? (Zn = 65)							
	A.	.5 x 65 13.6 KJ		C.	13.6 x 200 6.5 x 65	KJ	No Answer	
	B. 6	$\frac{5 \times 13.6}{65}$ KJ		D.	$\frac{13.6 \times 65}{6.5 \times 200}$	KJ		
17.	Whi	ch one of the following sta	ntements is n	ot true abou	ıt sulphuı	dioxide gas	?	
	A. B.	It is a reducing agent It turns a blue litmus pap	per red					
	C.	It is an oxidizing agent					D	
	D.	It decolourises potassium	n manganate	(VII) solut	tion			
18.		assium aluminium sulphate	_	n) is used in	n the puri	fi cation of w	ater for?	
	A. Removing colouring matterB. Killing harmful bacteria							
	Б. С.	Removing suspended m						
	D.	Making water soft						
19.	mixtrema A.	m ³ of hydrogen was mixed ture was allowed to cool at ained was? 10cm ³ of steam 15cm ³ of steam and oxy 5cm ³ of oxygen 5cm ³ of hydrogen	room tempe			-		
20.		gas which when passed ov	er strongly l	neated iron	can oxidi	ze iron to iro	on(II) only	
is?				TT 1	11 11			
	A. B.	Oxygen Carbon monoxide	C. D.	Hydrogei Chlorine	n chloride		$\mid \mathbf{c} \mid$	
21.		Both gas produce a lot of Both gases require carbo Water gas is a better fue Producer gas is a better	ntements is true of heat on as one of the lead of the	rue about pr cheir constit cer gas		as and water	gas?	
22.		ne fractional distillation of	crude oil (pe	rtoleum), th	ne produc	t that is obtain	ined fi rst	
	1s th A.	e one which has the? Lowest density	C.	Highest d	lensity			
	В.	Lowest boiling point	D.	Highest b	•	oint	В	

23. When hydrogen sulphide is bubbled through iron(III) chloride solution, what is observed?					S			
	A.	Yellow solution turns green and	d a yel	low precipita	ate formed			
	B.	Yellow solution remains and a yellow precipitate formed						
	C.	C. Yellow solution turns green and then bleached						
	D.	Green precipitate formed and fi	nally	dissolved				
24.		h one of the following alloys is	_					
	A.	Brass	C.	Duralumin		В		
	В.	Bronze	D.	Steel				
25.	The t	wo oxides of nitrogen, nitrogen				?		
	A.	Colourless gases	C.			_		
	В.	Insoluble in water	D.	Reduced by	y burning magnesium	D		
26.	Hydro	ogen reacts with nitrogen accord	ling to	the followin	g equation.			
	$3H_{2}(g) + N_{2}(g) = 2NH_{3}(g) H = -186 KJ$							
	Which one of the following conditions does not favour high yield of ammonia?							
	A.	Catalyst B.		pressure	•			
	C.	High temperature D.	Low	temperature		C		
27.	comp	m ³ of a 0.1M, HnX required 21. lete neutralization. The acid read f the following expression gives	cts with	h sodium hy	•			
		0.2 x 21.5		C	0.1 x 20			
	A.	0.1 x 20		C.	0.2 x 21.5			
	В.	0.1 x 21.5		D.	20 x 21.5	A		
	Б.	0.2 x 20		D.	0.1 x 0.2			
28.		om nitrate was heated strongly in s is correct? Nitrogen is given off Oxygen is given off	a test	tube. Which	one of the following	state		
	C.	Nitrogen dioxide and oxygen a	re give	en off				
	D.	Nitrogen dioxide is given off				В		
29.		h one of the following reactions	is not	-	for oxidation reduction $O(s) + C(s)$	n		
	В.	MnO(s) + 4HCl(aq)		_	$\frac{1}{2}(aq) + 2HO(1) + C1(g)$	•)		
	C.	CaO(s) + 2HNO ₃ (aq)		Ca(NO 3 2	$O(aq)_2 + HO(1)$			
	D.	3CuO(s) + 2NH(g)			$\frac{1}{2}$ S) + $\frac{1}{4}$ O(1) + $\frac{1}{2}$ O(2)	С		

30.	When 6.5g of solid was heated strongly, gas X was produced at stp. If the vapour density of X is 22, the volume of the gas produced is? (1 mole of a gas at stp occupies 22.4dm³)								
		•	C	5.003					
	A. B.	3309cm ³ 18.3cm ³	C. D.	560cm ³ 1120cm ³	A				
31.		rine gas was passed over heat n excess sodium hydroxide sol Blue precipitate formed Reddish-brown precipitate f	lution wa						
	C.	Green precipitate formed	ornica		В				
	D.	Reddish-brown solution for	med						
32.	hydr	electronic confi guration of the oxide and it also displaced by wing chemical families does a Halogens Alkaline earth metals	magnesi	um from its solution. To which?					
33.	hydr	type of reaction that takes place ated copper (II) sulphate is?		•	s added to				
	А. В.	Oxidation Dehydration	C. D.	Reduction Hydrogenation					
34.	Duri A. B. C. D.	ng the manufacture of sulphur Cold water Dilite sulphuric acid Hot water Concentrated sulphuric acid		sulphur trioxide is dissolved i	n? D				
35.	with	ch one of the following is the silver?			a substance				
	A. B.	1							
	C.								
	D.	The electrolyte is dilute sulp	ohuric ac	id	C				
36.	Which A. B. C.	B. At room temperature, both fats and oils are liquids							
	D.								

37.	Whi	ch one of the following is true a	bout the react	ion between sulphur ar	nd nitric acid?
	i.	The acid must be concentrated	1	•	
	ii.	Brown fumes are evolved			
	iii.	Sulphur oxidises the acid			
	iv.	The reaction occur under hot	conditions		
	A.	(i) and (ii)	C.	(iii) and (iv)	A
	B.	(ii) and (iii)	D.	(i) and (iii)	
38.	Whi	ch one of the following element	s does not exh	nibit allotropy?	
	A.	Sulphur	C.	Nitrogen	
	B.	Carbon	D.	Tin	C
39.		ch one of the following methods ole of blood?	s may be used	to separate red blood	cells from a
	Α.	Centrifugation	C.	Chromatography	
	B.	Filtration	D.	Sublimation	D
40.	Whi	ch one of the following nitrates	when heated o	decomposes to give bro	own fumes?
	A.	Potassium nitrate	C.	_	
	B.	Ammonium nitrate	D.	Silver nitrate	D
	a reas	e questions 41 to 45 consist of on on the right hand side.	an assertion	(statement) on the lef	
A.		oth assertion and reason are true	statements an	d the reason a correct of	avalanation of
	ssertic		statements an	d the reason a correct (explanation of
B.		oth assertion and reason are true	statements hu	it the reason is not a co	rrect
D.		anation of the	statements ou	it the reason is not a co	Treet
	assei				
C.		e assertion is true but the reason	is an incorrec	et statement	
D		e assertion is not correct but the			

Summary of instructions				
	Assertion	Reason		
A	True	True (reason is a correct explana-		
		tion)		
В	True	True (reason is not a correct expla-		
		nation		
C	True	Incorrect		
D	Incorect	True statement		

41.	When excess sodium hydroxide solution is added to a solution of copper(II) salt,	because	is an insoluble	D
	basea deep blue solution is formed		•	
42.	Pollen grains placed on water	because	pollen grains collide	
	are in continuous motion		with water molecules	\mathbf{A}
43.	Permutit is used for removing		ions in temporally & perma	
	nenttemporally and permanent	because	hardness can be separat	
	hardness of water	7	by ion exchange method	A

44.	A solution of hydr	-		methyl benze		
	in methyl benzene	e conducts	because	ionising solv	ent	D
	electricity					
45.	The pH of an aque	eous solution of	because	ammonium s	ulphate	
15.	ammonium sulpha		because	reacts with w	•	C
	1			an alkaline so	olution	
In ea	ch of the question	ns 46 to 50, one or r	nore of the	answers giver	n may be cor	rect.
	_	arefully and then in	dicate on yo	our answer sh	eet accordin	g to the
follov	O .					
A.	If 1, 2, 3 only are					
B.	If 1, 3 only are co					
C.	If 2, 4 only are co					
D.	If 4 only is corre			1		
	A	B	ons summarize	C C	D	
1	,2,3 only correct	1,3 only correct	240	only correct	4 only co	orrect
		lowing is/ are true ab		-	1 only ed)
40.		is negatively charge		copper cent.		
		od dissolves to form		ions		В
		II) ions are discharge				
		s are discharged at th	_	1		
47.		lowing solutions con		e number of n	noles of amm	onium
	ions?	-				
	1. 50cm3 of	f 0.1M ammonium n	itrate			
	2. 100cm3 d	of 0.1M ammonium	nitrate			
	3. 25cm3 of	f 0.1M ammonium p	hosphate			
	4. 25cm3 of	f 0.2M ammonium si	ulphate			
48.	_	ct formed from burni	ng sodium i	n excess oxygo	en is dissolve	d in water
		is produced				
	_	sion is heard				В
		ne solution is formed				
40		carbonate solution is		4 T . 1	4 . 9	
49.		lowing properties is/		out group I elei	ments?	
		c radii decrease dow	• •			
		nighly electro-positiv				C
	•	ot conduct electricity nionic compounds w				
	4. They form	riome compounds w	itii ciiioiiiic			
50.	Which of the foll	lowing factors affect	the rate of r	eaction of gas	es?	
	1. Temperatu	•	1000 011		·	
	2. Surface are					В
	3. Pressure					
		e molecules				
			ENID			