Name:	Centre/Index No:
Signature:	School:
545/1 CHEMISTRY Paper 1	
July/Aug. 2023 1½ hours	

UGANDA TEACHERS' EXAMINATION SCHEME

Uganda Certificate of Education JOINT MOCK EXAMINATIONS CHEMISTRY

Paper 1 1 hour 30 minutes

INSTRUCTIONS TO CANDIDATES

This paper consists of 50 objective type questions.

Attempt all questions.

You are required to write the correct answer; A, B, C or D in the boxes provided on the right hand side of each question.

Do not use pencils.

Mathematical tables, and silent non-programmable calculators may be used.

(Use; C = 122, H = 1, O = 16, Na = 23, Mg = 24, Al = 27)

I mole of a gas occupies 22400cm³ s.t.p)

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1.	Wh	ich of the following is not likely to occur when a small piece of sodium
	met	al is dropped on the surface of distilled water in a small beaker?
	A.	Hissing sound
	B.	Explosion
	C.	Steam given off
	D.	Yellow liquid
2.	Elei	ments P, Q, R, S have atomic numbers 2:8:4, 2:8:1, 2:4, 2:8:8:1
		pectively; the order of reactivity of the elements with water starting
		n the most reactive is;
	A.	P>R>Q>S
	В.	S>Q>P>R
	C.	R>P>S>Q
	D.	Q>S>R>P
3.	A n elec A.	eutral atom Y has atomic mass 16, but when charged Y ²⁻ has 10 trons, what is the number of neutrons in the charged atom Y ²⁻ ?
	B.	14
	C.	8
	D.	13
1.	Whi	ch one of the following metals is likely not to react with cold water?
	A.	Aluminium
	В.	Sodium
	C.	Calcium
	D.	Magnesium.
		Turn Over

5.	Durir	ng electrolysis, electrons enter the electrolyte through;
	A.	Both electrodes
	В.	Anode
	C.	Cathode
	D.	Cations
6.	lumi A.	ninous flame of a Bunsen burner gives out more light than a non- nous flame because a luminous flame; Contains white-hot carbon
	B.	Contains no white-hot carbon
	C.	The gas burns completely
	D.	Air enters fully and causes complete burning.
7.		these nitrates can be decomposed by heat to an oxide of metal, ogen and oxygen except; Zinc Iron
	C.	Calcium
	D.	Sodium
8.	Wh	nen heated, the following substances will undergo physical change sept
	Α.,	Copper(II) hydroxide
	В.	Iodine
	C.	Ammonium chloride
	D.	Sulphur.

9.	distil giver		500cm ³ of litre can be
	A.	80 x 500	
		160 x 1000	
	B.	<u>160 x 500</u>	
		80 x 1000	
	C_{i}	<u>80 x 1000</u>	
		160 x 500	
	D.	<u>160 x 500</u>	
		80 x 1000	
10.		ch one of the following ions can not precipitate with both sodium hydroxide solutions? Mg^{2+} Zn^{2+} Al^{3+} NH_4^{+} .	ammonia
11.	A. B. C.	h one of the following elements can not react with nitroge Hydrogen Zinc Magnesium Lithium	en?
	D.	Liunum	

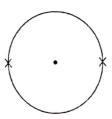
12.	Which	h of the following metals is not suitable for extraction of iron from
	its or	e by reduction?
	A.	Lead
	B.	Magnesium
	C.	Calcium
	D.	Zinc
13.	In ex	othermic reactions,
	A.	The energy of the products is less than the energy of the reactants.
	B.	The energy of the reactants is less than the energy of the products.
	C.	The energy of the reactants is equal to the energy of the products.
	D.	Both products and reactants produce excess energy
14.	Duri	ng saponification process, sodium chloride is used for the purpose of;
	A.	Hydrogenating oil
	В.	Converting oil to fat
	C .	Add stearate
	D.	Separate out soap.
15.	Give	en the formula C ₂ H ₄ , the formula is of
	A.	An alkane
	В.	An alkyl
	C.	An alcohol
	D.	An alkene

		-	
16.	Which	h of the following is the electronic configuration is	a sodium ior
	Na ⁺ ?		
	A.	2:8:1	
	B.	2:8	
	C.	2:8:8	
	D.	2:8:8:1	
17.	equati 2C ₄ H	of butane, C ₄ H ₁₀ , Molar mass 58g, burns in oxygen action below. 10(g) + 130 _{2(g)} 8CO _{2(g)} + 10H ₂ O _(g) ΔH change that occurs when butane burns is: -210kJ	
	В.	-36.20KJ	
	C.	-5.1610KJ	
	D	-1139.3KJ	
18.	Hydro	ogen sulphide burns in excess oxygen to produce	
	A.	Water vapour and sulphur dioxide	
	B.	Hydrogen and sulphur dioxide	
	C.	Water vapour and sulphur trioxide	
	D.	Sulphuric acid and sulphur.	
19.	During	g the industrial preparation of nitric acid, in the first sta	ge, ammonia
	and ai	ir are heated in presence of platinum catalyst, the	nitrogenous
	produc	et formed is;	
	A.	NH ₃	
	В.	NO	
	C.	NO_2	
	D.	N_2O	

20.	The bla	ck solid formed when iron is heated strongly in oxygen is;
	A.	Iron(II) oxide
	B.	Hydrated iron(III) oxide
	C.	Hydrated iron(II) oxide
	D.	Tri iron tetra oxide.
21.	The nu	mber of moles in 25.0cm ³ of sodium hydroxide solution made by
	dissolv	ing 4g of sodium hydroxide to make 250.0cm ³ is;
	A.	0.01
	B.	0.1
	C.	0.0025
	D.	0.025
23.	hydro A. B. C. D. A chl	one of the following will not give a precipitate with sodium tide solution? Cu^{2+} Ca^{2+} Zn^{2+} NH_4^+ oride of Y contains 20.22% Y and 79.78% chloride, the empirical la of the substance is; $(Y = 27, Cl = 35.5)$ $Y Cl$
	В.	Y ₃ Cl
	C.	Y Cl ₃
	D.	YCl ₂

24.	Which	of the following acids is the weakest?
	A.	Hydrochloric acid
	B.	Sulphuric acid
	C.	Carbonic acid
	D.	Nitric acid
25.	Which sulpho	one of the following is made the anode during electrolysis of diluteric acid?
	В.	Platinum
	В. С.	Carbon
	D.	Copper
	D.	Zinc
26.	Given	the equation below;
	Mg _(s) of sulp	$+ SO_{2(g)} \longrightarrow MgO_{(s)} + S_{(g)}$. In the above equation, what property shurdioxide is exercised?
	A.	Oxidizing property
	B.	Reducing property
	C.	Redox property
	D.	De hydrating property.
27.	Which	one of the following contains the highest percentage of carbon?
	A.	Al ₂ CO ₃
	B.	Na CO ₃
	C.	H ₂ CO ₃
	D	Mg (HCO.)

28. The atomic structure of an atom X is shown below;



To which group of periodic table is the atom X?

- Á.
- B. VI

I

- C. 0
- D. II
- 29. During a neutralization reaction,25.00cm³ of 0.05M sodium hydroxide solution required 25.00cm³ of 0.1M solution of an acid H_nx, for complete neutralization. The value of n in H_nx is;
 - A.
 - B. 2
 - C. 3
 - D. 4
- 30. In a neutral atom, the number of protons is always equal to the number of electrons, if an atom W has its ion as W^{2-} , it means,
 - A. Ion W²- has two protons less than the number of electrons
 - B. Ion W²⁻ has two electrons less than the number of protons.
 - C. Ion W²- has two electrons left to fill up its outer most orbital.
 - D. Ion W²⁻ has two proton and two electrons in excess.

31.	Which	one of the following is likely to be the correct chemical formula
	for bau	exite?
	A.	$Al_2(SO_4)_2$
	B.	Al_2CO_3
	C.	$Al_2O_3.H_2O$
	D.	$Al_2O_3.2H_2O$
32.	below. 2Na _(s) - What	burnt in excess oxygen, sodium burns according to the equation + O _{2(g)} → Na ₂ O _{2(g)} . will be the volume of gas required to produce 31.2g of sodium de at s.t.p? 31200cm ³
	B.	56000cm ³
	C.	8960cm ³
	D.	17920cm ³
33.		the laboratory preparation of nitric acid, the distillate appears, this is due to;
	A.	Presence of dissolved nitrogen dioxide
	B.	Corrosive nature of nitric acid.
	C.	Presence of excess oxygen in the reaction
	D.	The funning nature of nitrogen dioxide.
34.	When a residue A.	a sample of a salt was heated in a dry test-tube, a brown solid when cold was observed, the cation in the salt is likely to be; Zn ²⁺
	B.	Fe ³⁺
	C.	Fe ²⁺
	D.	Cu ²⁺

- 35. To which group and period does an atom with atomic number 15 belong?
 - A. Group III period 3
 - B. Group III period 5
 - C. Group IV period 5
 - D. Group V period 3
- 36. In a neutralization reaction, 18.25cm³ of 0.05M sulphuric acid reacted exactly with 25.00cm³ of sodium hydroxide solution made by dissolving 3.2g of crude solid sample to make 1dm³ solution, the molarity of the pure sodium hydroxide was calculated to be 0.073M, the percentage impurity of sodium hydroxide is
 - A. 10.9%
 - B. 12.50%
 - C. 8.75%
 - D. 91.25%
- An oxide of metal W contains 32.94% W by mass, the empirical formula of the oxide is (W = 27, O = 16)
 - A. W O2
 - B. W₃ O₂
 - C. WO
 - D. W₂ O₃

38.	Given respec A.	atomic numbers of elements E, F, G, H are 11, 16, 17 and etively, which pairs of elements will not form ionic bonds? E and F
	B.	F and H
	C.	G and E
	D.	E and H
39.	Which	n one of the following methods is not suitable for collecting
	ammo	onia gas in the laboratory?
	A.	Over water in a bee hive
	В.	Upward delivery
	C.	Down ward displacement of air
	D.	Using a syringe
40.	Which	n one of the following gases is not colourless?
	A.	Sulphur dioxide
	B.	Carbon dioxide
	C.	Nitrogen dioxide
	D.	Hydrogen sulphide
	Each	of the questions 41 to 45 consists of an assertion (statement) on
		t-hand side and a reason on the right-hand side
	SELE	
	A.	If both the assertion and the reason are true statements and the
		reason is a correct explanation of the assertion.
	B.	If both the assertion and the reason are true statements but the
		reason is not a correct explanation of the assertion.
		If the assertion is true but the reason is an incorrect statement.
	D.	If the assertion is not correct but the reason is a correct statement.

INSTRUCTION SUMMARY

Asser	rtion	Reason
A.	True	True (reason is a correct explanation)
B.	True	True (reason is not a correct explanation)
C.	True	Incorrect
D.	Incorrect	Correct.

41.	Elements in group I		Elements in group I	
	are generally less	BECAUSE	lose one electron	
	reactive then elements		for bonding during cher	mical
	group II		reactions	
42.	Phosphorus trichloride		Phosphorus trichloride	
	is a non-electrolyte	BECAUSE	is covalent	
			- 7 E UN	
43.	Both copper and lead		Both copper and lead	
	react with	BECAUSE	are metals	
	cold water		l	
44.	In electrovalent bonding,		Non-metallic atoms	
	a metallic atom loses its	BECAUSE	have less valency	
	valency electron(s) to		electrons than	
	a non- metallic atom		metallic atoms.	

45. When magnesius is burnt in oxygen and the solid product dissolved in water, then the resultant solution tested with phenophalein indicators, the solution turns pink.

The resultant solution contains higher concentration of H⁺, than OH⁻ ions.

In each of the questions 46 to 50, one or more of the answers given may be correct, read each question carefully and indicate the correct answer A, B, C or D according to the following instructions;

BECAUSE

SELECT:

- A. If 1, 2, 3 only are correct
- B. If 1, 3 only are correct
- C. If 2, 4 only are correct
- D. If 4 only is correct.
- 46. During the industrial manufacture of ammonia by harber process;
 - 1. Iron catalyst is used
 - 2. The reaction is endothermic
 - 3. Heat energy is evolved
 - 4. Soda lime is never used.
- 47. Given the reaction between carbon and hot concentrated sulphuric acid below

$$C_{(s)} + 2H_2SO_{4(l)}$$
 CO_{2(g)} + 2SO_{2(g)} + 2HO_(l). In the above reaction, sulphuric acid

	1.	Dehydrates carbon				
	2.	Is oxidized to sulphurdioxide				
	3.	Acts as a reducing agent				
	4.	Oxidises carbon				
48.	Whiel	Which of the following is true about pure ethanol?				
	1.	Can undergo addition reaction				
	2.	Is an alcohol				
	3.	It is ionic				
	4.	Boils below 80°C.				
49.	Whic	h of these cations form precipitates insoluble in excess sodium				
	hydro	hydroxide solution?				
	1.	Ca ²⁺				
	2.	Cu ²⁺				
	3.	Mg^{2+}				
	4.	Zn^{2+}				
50.	Halog	gens have the following properties in common.				
	Accept electrons from metal in bonding					
	2.	Lack only one electron to form an octet.				
	3.	Possess seven valency electrons				
	4.	Are strong electrolytes.				

END