

Name	Index No
Signature	
545/1 CHEMISTRY	
1 ½ HRS	

# INTERNAL MOCK EXAMINATIONS 2019 UGANDA CERTIFICATE OF EDUCATION CHEMISTRY

545/1

### PAPER 1

TIME: 11/2 HOURS

### **INSTRUCTIONS TO CANDIDATES:**

- This paper consists of fifty (50) objective questions.
- All questions are compulsory
- Answer the questions by writing the correct alternative in the box on the right hand side of the question

For Examiner's use only			

1. Which one of the following of the following is a characteristic of the element with electronic configuration 2:4?

A: forms ions by electron loss

B: will form an acidic and a neutral oxide

C: does not conduct electricity

D: dissolves in a concentrated acid to give a salt and water

2. Which one of the following compounds will give a gelatinous, reddish brown precipitate when added to aqueous sodium hydroxide solution?

A: Iron (III) oxide

B: Iron (II) sulphate

C: Iron (III) sulphate

D: Iron (II) oxide

3. In which of the following reactions is sulphur dioxide the oxidizing agent?

A:  $2SO_2(g) + O_2(g)$ 

 $\longrightarrow$  2SO<sub>2</sub>(g)

B:  $SO_2(g) + 2HNO_3(aq) \longrightarrow H_2SO_4(aq) + 2nO_2(g)$ 

C:  $SO_2(g) + NaOH(aq) \longrightarrow NaHSO_3(aq)$ 

D:  $SO_2(g) + 2Mg(s)$   $\longrightarrow$  2MgO(s) + S(s)

4. Element Y reacts with copper (II) ions but not with zinc ions. Magnesium metal reacts with zinc ions. Which one of the following represents the correct order of the reactivity of these elements, starting with the least reactive?

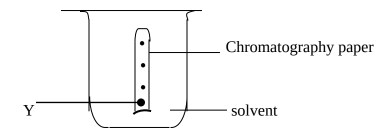
A: 
$$Cu - Y - Zn - Mg$$

$$B: Y - Mg - Zn - Cu$$

C: 
$$Cu - Zn - Y - Mg$$

$$D:Y-Cu-Mg-Zn$$

5. Paper chromatography was used to investigate a spot of coloured liquid called Y. Three well separated spot's appeared on the chromatography paper as shown below



This experiment tells us that

A: Y is a mixture of only three substances

B: Y contained at least 3 substances, and there could be more

C: the three spots were products of the reaction between Y and the solvent

D: the three spots separated because Y contained three substances of different densities.

6. Which of the following pairs of elements will combine together to form a compound of simplest formula ZX<sub>2</sub>?

	Atomic number of Z	Atomic number of X
A	18	9
В	11	17
C	9	19
D	20	9

7. 2.40g of magnesium reacted completely with excess hydrochloric acid. Magnesium reacts with hydrochloric acid according to the following equation;

 $Mg(s) + 2HCl(aq) \longrightarrow MgCl_2(aq) + H_2(g)$ The maximum decrease in mass in this reaction is

The maximum decrease in mass in this reaction is ....... (H = 1, Mg = 24)

A: 2.24g

B: 2.40g

C: 0.20g

D: 0.02g

8. If 5.0g of zinc in granulated lumps, are added to 10cm<sup>3</sup> of 2M sulphuric acid in a beaker, the reaction proceeds steadily. The reaction can be made to go more slowly by

A: replacing the 5.0g of granulated zinc lumps with a 5.0g single cube of zinc

B: replacing the 5.0g of granulated zinc lumps with 5g of zinc powder

C: using 5M sulphuric acid instead of 2M acid

D: raising the temperature of the sulphuric acid by  $10^{\circ}\text{C}$ 

9. Hydrogen sulphide gas burns in oxygen according to the equation;

 $2H_2S(g) + 3O_2(g) \longrightarrow 2H_2O(g) + SO_2(g)$ 

The volume of oxygen, at the same temperature and pressure, used up whe 14.4 litres of hydrogen sulphide are completely burned at s.t.p is. (1 mole of gas occupies 22.4 litres at s.t.p)

A: 7.2 litres

B: 21.60 litres

C: 43.2 litres

D: 9.6 litres

10. Sewage from a town, P, flows into a river. Further down the river another town Q; requires to take water from the river for drinking. Which one of the following operations would most quickly destroy germs and bacteria and so make water in town Q safe for drinking?

A: filtration of water through sand to obtain clear water

B: precipitation of the magnesium and calcium ions

C: addition of chlorine in small quantities such that it is difficult to notice when drinking the water

D: storage in an open reservoir



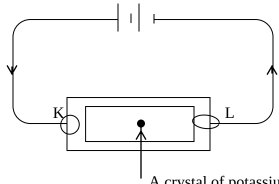
acid in this experiment was A: catalyse the formation of B: liberate nitrogen dioxide	olution. A reddish brown pre is to of the reddish brown precipit e as suitable for the formation	cipitate was formed. The roate	ole of the
12. Which one of the following		. •	
A: Duralumin I	B: steel C: solo	der D: Brass	
13. Chlorine has relative atomi A: composed of isotopes C: a nonmetal		ery reactive element	orine is
14. The percentage of water of (Na = 23, O = 16, S = 32, A: $\frac{18x100}{158}$ B: $\frac{90x1}{248}$	_	•	
explains the observation? A: the heat evolved burns t B: sulphuric acid is an oxid	s and a black mass results. We he sawdust.  Solving agent from the sawdon is removed from the sawdon i	Which one of the following l	-
16. A compound has the follow Carbon 40.0% Hydrogen 6.7% Given that the relative moly hydrogen atoms in one moly (C = 12, H = 1, O = 16)	ecular mass of the compound		r of
A: 6 B: 24	C: 12	D: 18	
17. Temporary hardness in war A: ions of calcium and mag	-	COLEBOOKS.COM	

B: hydrogen carbonates of calcium and magnesium

C: sulphates and chlorides of magnesium and calcium

D: hydrogen carbonate ions.

### 18. Study the diagram below and then answer the question



A crystal of potassium dichromate

A filter paper is soaked in saturated sodium sulphate solution and placed on a microscope slide. A crystal of potassium dichromate is then placed on the paper. If current is allowed to flow to make a complete circuit, which one of the following will not be true?

A: potassium ions will move towards L

B: chromate ion will move towards K

C: sodium ions will move towards L

D: sulphate ions will move towards L

19	The atoms of graphite are connected	together b	by strong	covalent	bonds.	The reason	why
	graphite feels slippery is because its						

A: atoms form hexagonal rings

B: layers are weakly bonded together

C: atoms have delocalized electrons

D: atoms are not arranged in a definite order

### 20. Which one of the following hydroxides can react with aqueous ammonia solution to form a colourless solution?

A: Cu(OH)<sub>2</sub>

B: Al(OH)<sub>3</sub>

 $C: Zn(OH)_2$ 

D: Fe(OH)<sub>3</sub>

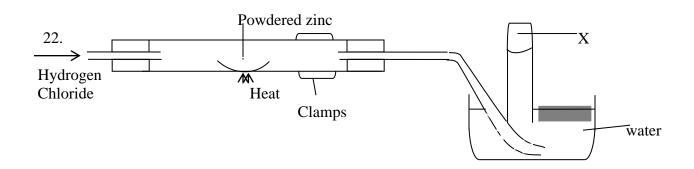
## 21. The amount of heat evolved when 6.0g of manganese was displaced from a solution was 28.8 KJ. The amount of heat produced when 0.25 moles of manganese was displaced is.. (Mn = 55)

A: 
$$\frac{28.8x55x0.25}{6.0}$$

B: 
$$\frac{55x6.0}{28.8x0.25}$$



D: 28.8 x 55 x 6.0 x 0.25



The gas X collected during the experiment is

A: ;oxygen

B: chlorine

C: hydrogen chloride

D: hydrogen

23. When dilute sulphuric acid is added to zinc oxide, the zinc oxide dissolves forming zinc sulphate solution. In this reaction zinc oxide is acting as

A: a base

B: a reducing agent C: an oxidizing agent

D: an acid

24. When 79g of ahydrous salt X (RFm = 158) combines with 45g of water, a hydrated salt of formula X nH2O is formed. The value of n is (H = 1, O = 16)

A: 2

B: 3

C: 5

D: 10

25. Which one of the following is not a product of decomposition of nitric acid when heated?

A: water vapour

B: Nitrogen

C: oxygen

D: nitrogen dioxide

26. The salt containing the radical HSO<sub>4</sub><sup>-</sup> is known as an acid salt because

A: the radical contains hydrogen

B: salt containing the radical is derived from sulphuric acid

C: the radical liberates hydrogen ions in aqueous solution

D: the radical in aqueous solution turns blue litmus red.

27. The volume of a 0.5M hydrochloric acid required to exactly react with 20.0cm3 of a 0.01M sodium carbonate solution is given by

A:  $\frac{20.0 \times 0.1}{}$ 

C:  $\frac{2x20.0x0.5}{0.1}$ 

28. Which one of the following equations represents the correct equation for the reaction between ammonia and oxygen in the presence of a catalyst?

A:  $4NH_3(g) + 7O_2(g)$  - $\rightarrow$  4NO<sub>2</sub>(g) + 6H<sub>2</sub>O(l)

B:  $4NH_3(g) + 3O_2(g)$  - $\rightarrow$  2N<sub>2</sub>(g) + 6H<sub>2</sub>O(l)

C:  $4NH_3(g) + 5O_2(g)$  —  $\rightarrow$  4NO(g) + 6H<sub>2</sub>O(l)

D:  $2NH_3(g) + O_2(g)$  $3H_2(g) + 2NO(g)$ 

29. What mass of barium hydroxide, Ba(OH)<sub>2</sub>, should be dissolved to make 1 dm<sup>3</sup> of solution, 0.01M with respect to hydroxide ions?

A: 0.855g

B:1.71g

C: 3.42g

D: 85.5g

30. Which one of the following elements is extracted commercially by the electrolysis of an aqueous solution of one of its compounds?

A: sodium

B: chlorine

C: copper

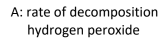
D: aluminium

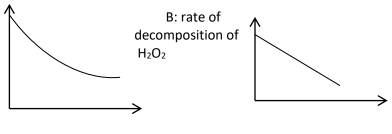
31. Hydrogen peroxide decomposes in the presence of a finely divided catalyst according to the following equation;

 $2H_2O_2(aq) \longrightarrow 2H_2O(1) + O_2(g)$ 

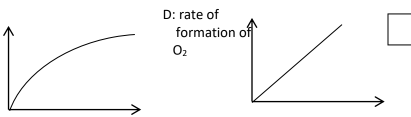
(Ba = 137, O = 16, H = 1)

Which one of the following graphs would show correctly that the rate of the reaction is directly proportion to the concentration of hydrogen peroxide?





C: rate of formation of Of O<sub>2</sub>



- 32. Hydrocarbon T was found to decolourise bromine water. 2 moles of T burn in oxygen to give 6 moles of carbon dioxide and 6 moles of water. The molecular formula of T is A: C<sub>2</sub>H<sub>2</sub>
- B: C<sub>2</sub>H<sub>4</sub>
- C: C<sub>3</sub>H<sub>6</sub>
- D: C<sub>4</sub>H<sub>8</sub>

33. Which one of the following is the correct observation made when a piece of sodium is dropped in water?



A: it sinks into water

B: it burns with a purple flame

C: A gas which relights a glowing splint is evolved

D: the solution turns red litmus paper blue.

34. The equation below shows the reaction of chlorine and iron (II) chloride solution

Which one of the following statements is correct?

A: chloride ions gained electrons

B: chloride ions lost electrons

C: chlorine atoms lost electrons

D: chlorine atoms gained electrons

35. Copper (II) nitrate decomposes according to the following equation when heated strongly

$$2Cu(NO_3)_2(s) \longrightarrow 2CuO(s) + 4NO_2(g) + O_2(g)$$

The mass of copper (II) nitrate required to produce 18.75 dm3 of gas at s.t.p is

 $(N = 14, O = 16, Cu = 64; 1 \text{ mole of a gas occupies } 22.4 \text{dm}^3 \text{ at s.t.p})$ 

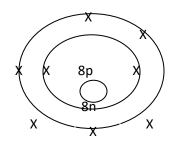
$$A: \frac{2x18.75}{5x22.4x188}$$

$$B:\frac{5x18.75}{2x22.4x188}$$

$$C: \frac{5x22.4x188}{2x18.75}$$

$$A: \frac{2x18.75}{5x22.4x188}$$
  $B: \frac{5x18.75}{2x22.4x188}$   $: C: \frac{5x22.4x188}{2x18.75}$   $D: \frac{2x22.4x188}{5x18.75}$ 

36. The diagram below illustrates the structure of an atom of a certain element Q. Study this diagram and then answer the question below



How many hydrogen atoms will combine with this atom?

A: 6

B; 4

C: 2

D: 1

37. When testing sodium carbonate solution for the presence of sulphate ions as impurities one should add:

A: excess hydrochloric acid and silver nitrate solution

	B: excess sulphuric acid and silver nitra	ate solution			
	C: excess nitric acid and silver nitrate solution.				
	D: excess hydrochloric acid and barium	chloride solution			
38.	The process which does not require a ca	atalyst is the manufacture of			
	A: sulphuric acid	B: nitric acid			
	C: sodium hydroxide	D: ammonia			
39	Sulphur is obtained from deposits under	rground by			
57.	A: burning it underground and then red				
	B: melting it with superheated water and				
	C: floating it out on brine	a pumping it out			
	D: drilling it and sucking it out in a stre	am of air			
	2. uning it and suching it out in a site	un or un			
40.	All the following substances are chemic	cal mixtures except;			
	A: rusty iron filings	B: air			
	C: hard water	D: common salt			
	-	r more of the answers given may be correct. It the the correct answer according to the following			
	A: if 1,2 and 3 only are correct	B: If 1 and 3 only are correct			
	C: if 2 and 4 only are correct	D: if 4 only is correct			
41.	Polyvinylchloride (P.V.C) is used to co	ver electric cables because			
	1. It is opaque				
	2. It is non-conductor of electricity				
	<ul><li>3. It is flexible</li><li>4. It is waterproof</li></ul>				
	4. It is waterproof				
42.	Which of the following reactions occur	when sodium metal is exposed to most air?			
	1. $4Na(s) + O_2(g) \longrightarrow 2NaO$	o(s)			
	2. $Na_2O(s) + H_2O(l) \longrightarrow 2NaO(s)$	oH(aq)			
	3. $2NaOH(aq) + CO_2(g) \longrightarrow Na_2CO_2(g)$				
	4. $2\text{Na(s)} + 2\text{H}_2\text{O(l)} \longrightarrow 2\text{NaO}$	$H(aq) + H_2(g)$			
43.	Which of the following are characteristic	ic of metals low in the reactivity series?			
	1. The nitrate is decomposed by heat				

Eccletooks

**Ecolebooks.com** 

DOWNLOAD MORE RESOURCES LIKE THIS ON **ECOLEBOOKS.COM** 

2. The carbonate is not decomposed by heat3. Not attacked by dilute mineral acids



- 4. Are extracted from their ores by electrolysis.
- 44. Which of the following can be used to distinguish between hydrogen and carbon monoxide?
  - 1. Colour of flame when burning in air
  - 2. Solubility in water
  - 3. Effect on moist litmus paper
  - 4. Explosive combination with oxygen
- 45. In which of the following reactions is carbon dioxide a product?
  - 1. When carbon monoxide is passed over hot lead (II) oxide
  - 2. Action of concentrated sulphuric acid on oxalic acid crystals
  - 3. When steam is passed over white hot coke
  - 4. When sodium carbonate crystals is heated.

Each of the questions 46 to 50 consists of an assertion (statement) on the left hand side and a reason on the right hand side.

#### Select:

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.

C: if the assertion is true but the reason is not a correct statement.

D: if the assertion is not correct but the reason is a correct statement.

Instructions summarized	
Assertion	Reason
A: true	True (reason is a correct explanation)
B: true	True (reason is not a correct explanation)
C: true	Incorrect
D: incorrect	Correct

46. Graphite is a good conductor of electricity whereas diamond is not	BECAUSE	Unlike diamond graphite has mobile electrons.	
47. Iron is used as the cathode in the electrolysis of fused sodium chloride	BECAUSE	Sodium is more electropositive than iron	
DOWNLOAD MORE RESOURCES LIKE THIS ON ECOLEBOOKS.COM			



in industry		
48. Molten sulphur is an	BECAUSE	Molten sulphur forms a crystalline sulphur
allotrope of sulphur		when poured into cold water
49. Iodine is a solid at room	BECAUSE	Iodine may be purified by sublimation
temperature		
50. Ethanol is obtained by	<b>BECAUSE</b>	Enzymes convert glucose to ethanol and
fermentation of glucose		carbon dioxide

**END**