Name	Centre/Index No/
Signature	•••••
$545/1$ CHEMISTRY Paper 1 Jul/Aug, 2023 $1\frac{1}{2}$ Hours	

MATIGO MOCK EXAMINATIONS BOARD

Uganda Certificate of Education CHEMISTRY

Paper 1

1 hour 30 Minutes

INSTRUCTIONS TO CANDIDATES:

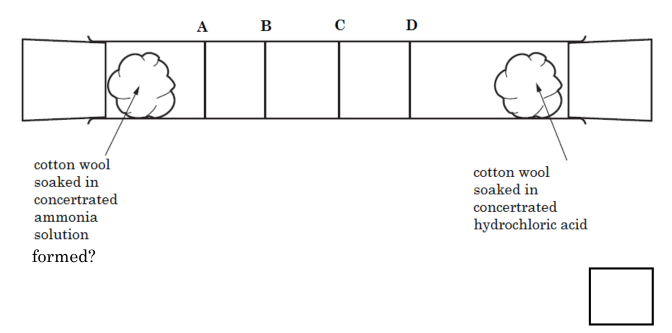
- This paper consists of 50 objectives type questions,
- Answer all questions
- You are provided to write the correct answer: A, B C or D in blue or black, ink in the box provided on the right-hand side of each question.
- Do not use pencil. Any questions answered in pencil will not be marked.

FOR EXAMINER'S USE ONLY			

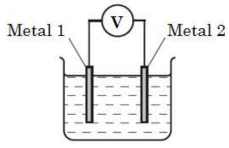
Turn Over

1.	What is alway	s true for a pure s	ubstan	ce?			
	A. It alway	vs boils at 100°C.					
	B. It conta	ins only one type	of atom	•			
	C. It has a	sharp melting po	int.				
	D. It is soli	d at room temper	ature.				
2.	Element K has	s a nucleon numbe	er of 19	and pro	ton numbe	er of 9 which	group in
	the periodic ta	able does it belong					
	A. I	B. III	С.	VII	D.	VIII	
0	TT 1 1	•,	1.	1	. •		
3.		nitrogen react ac	_	to the e	equation		
		$H_{2(g)} + N_{2(g)} \rightarrow 2$,	.11	0.5	0.14	
		f nitrogen at s.t.p	which	will reac	et with 6.7	2 litres of hyo	drogen is
		s occupies 22.4l)	•	22.41	D	(7.2)	
4	A. 2.24 <i>l</i>			22.4 <i>l</i>	р.	67.2 <i>l</i>	
4.	_	is not exothermic); 				
		g of fossil fuel.					
	_	of solid ice					
		tive decay of ²³⁵ U					
=		g hydrogen with o		antaina	die 10e of	Caalainea beed	· · · · · · · · ·
Э.		f moles of hydroxides = 40, O=16 H=1		ontame	a in 10g oi	carcium nyur	roxide,
	$\mathbf{A.} \ 0.135$	Ca = 40, O=16, H=1	L <i>)</i>				
	B. 0.175						
	C. 0.270						
	D. 0.350						
G		an important met	al with	manyıı	gog Somo	of it's proport	ting ara
υ.	listed.	an important met	ai willi	many u	ses. Some	of it's propert	lies are
		conductor of heat	-				
	2. It has a low		U•				
		xide layer that pr	events o	corrosio	n.		
	Which set of p storing food?	properties help to	explain	the use	of alumin	ium for cooki	ng and
	A. 1 only	B. 1 and 2 on	ly C. 2	and 3 or	aly D. 1.2	and 3	

7. The diagram shows the diffusion of hydrogen chloride and ammonia in a glass tube. The gases are given off by the solutions at each end of the tube. When hydrogen chloride and ammonia mix they produce a white solid, ammonium chloride. Which line would most likely show where the white solid is to be



- **8.** What is the concentration of a solution containing 1.0g of sodium hydroxide in 250cm³ of solution?
 - A. 0.025mol/dm³
 - **B.** 0.10mol/dm³
 - C. 0.25mol/dm³
 - **D.** 1.0mol/dm³
- 9. Different metals were tested using the apparatus shown.



Which pair of metals would produce the largest voltage?

- A. copper and silver
- **B.** magnesium and silver
- C. magnesium and zinc
- **D.** zinc and copper
- **10.** Which of these reactions shows only reduction.

A.
$$Cu^{2+} + 2e^- \rightarrow Cu$$

B.
$$Fe_2O_3 + 3CO \rightarrow 2Fe + 3CO_2$$

C.
$$HCl + NaOH \rightarrow NaCl + H_2O$$

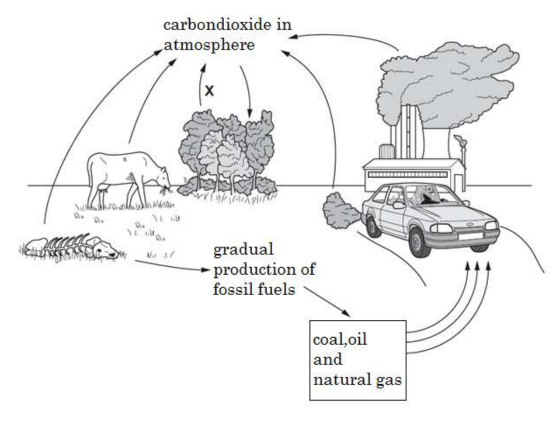
$$\mathbf{D.} \ Mg + ZnSO_4 \rightarrow Zn + MgSO_4$$

11. Acids are compounds which donate protons

$$NH_3(aq) + H_2O(l) \rightarrow NH_4^+(aq) + OH^-(aq)$$

Which compound in this equation is behaving as an acid?

- A. Ammonia
- B. Ammonium hydroxide
- C. None of them
- D. Water
- 12. The diagram shows the carbon cycle.



Which process is shown by the arrow marked X?

- A. Combustion
- B. Photosynthesis
- C. Respiration
- **D.** Transpiration
- 13. Hydrogen reacts with chlorine according to the equation.

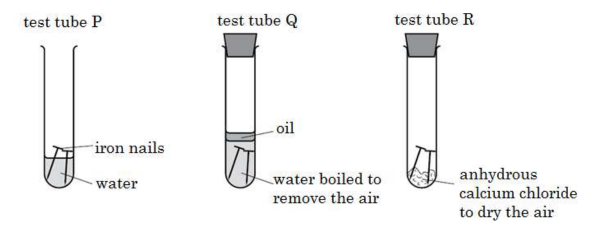
$$H_{2(g)} + Cl_{2(g)} \rightarrow 2HCl_{(g)}$$

The volume of hydrogen chloride formed when $30cm^3$ of hydrogen is reacted with $50cm^3$ of chlorine is.

- **A.** $20cm^3$
- B. $40cm^{3}$
- C. 60*cm*³
- D. $80cm^{3}$
- 14. Which pair of atoms contain the same number of neutrons?
 - A. $^{59}_{27}Co$ and $^{59}_{28}Ni$
 - $\mathbf{B.}_{29}^{64} \mathcal{C}u$ and $_{29}^{65} \mathcal{C}u$
 - C. $^{64}_{29}$ Cu and $^{65}_{30}$ Zn
 - **D.** $^{65}_{29}Cu$ and $^{65}_{30}Zn$

15. A covalent molecule M contains a total of four shared	electro	ons, what	is M
A. Ammonia			
B. Hydrogen chloride			
C. Methane			
D. Water			
16. Which changes are physical changes?			
1. Boiling water to form steam			
2. Adding sodium to water			
3. Burning hydrogen to form water			
4. Melting ice to form water			
A. 3 and 4 B. 1 and 4 C. 2 and 3	D. 1 a		
17. The diagram shows an experiment to measure the rat	te of a o	chemical 1	reaction.
	asurin inder water		
Na Mg Al Si P	S	Cl	Ar
What increases from Na to Ar across period 3			
A. Density			
B. Melting point			
C. Non – metallic character			
D. The number of electron shells			
19. What is the property of all metals?			
A. Conducts electricity			
B. Hard			
C. Low melting point			
D. Reacts with water			

20. The diagrams show experiments involving the rusting of iron.

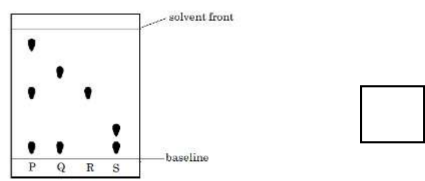


A student predicted the following results.

- 1. In test-tube P, the iron nails rust.
- 2. In test-tube Q, the iron nails do not rust.
- 3. In test-tube R, the iron nails do not rust.

Which predictions are correct?

- **A.** 1, 2 and 3 **B.** 1 and 2 only **C.** 1 and 3 only **D.** 2 and 3 only
- **21.** Which of the following statements about the extraction of iron in a blast furnace is correct?
 - A. Calcium oxide reacts with basic impurities
 - **B.** Carbon is burnt to provide heat
 - C. Iron (iii) oxide is reduced to iron by Carbon monoxide
 - **D.** The raw materials are bauxite, limestone and coke
- 22. Which of the following substances is beneficial to aquatic life?
 - A. Dissolved oxygen
 - **B.** Phosphates
 - C. Plastics
 - D. Sewage
- **23.** The chromatogram obtained from four mixtures of dyes, P, Q, R and S, is shown.



What is the total number of different dyes identified in the four mixtures?

A. 3

B. 4

C. 5

D. 8

24. Aqueous iron (III) suipnate and aqueous sodium nydroxide react to give a
precipitate of iron (III) hydroxide and sodium sulphate.
Which of the following is a well-balanced equation?
$A.Fe_2(SO_4)_3(aq) + 2NaOH(aq) \rightarrow Fe(OH)_3(s) + Na_2SO_4(aq) $
B. $Fe_2(SO_4)_3(aq) + 3NaOH(aq) \rightarrow Fe(OH)_3(s) + 3Na_2SO_4(aq)$
C. $Fe_2(SO_4)_3(aq) + 6NaOH(aq) \rightarrow 2Fe(OH)_3(s) + 3Na_2SO_4(aq)$
D. $2Fe_2(SO_4)_3(aq) + 6NaOH(aq) \rightarrow 4Fe(OH)_3(s) + 6Na_2SO_4(aq)$
25. Which of the following is a characteristic of isotopes?
A. have the same atomic number but different atomic mass
B. have the same atomic number but different proton
C. have the same atomic mass but different atomic number
D. should either be chlorine or carbon
26. Which metal compound produces a gas that turns lime water milky when it is
heated with a Bunsen burner?
A. Copper (ii) carbonate
B. Magnesium nitrate
C. Sodium sulphate
D. Zinc nitrate
27. An alcohol, C_3H_7OH , burns in air according to the equation.
$C_3H_7OH_{(l)} + \frac{9}{2}O_{2(g)} \rightarrow 3CO_{2(g)} + 8H_2O_{(l)}; \Delta H = -2017kJ \ mol^{-1}$
Which one of the following is the mass of the alcohol, in grams, required to
produce $200kI$ of heat? (C=12: O=16: H=1)
$A.\left(\frac{60\times2\times200}{4034}\right) \qquad B.\left(\frac{60\times200}{2\times4034}\right) \qquad C.\left(\frac{60\times4034}{200}\right) \qquad D.\left(\frac{60\times4034}{2\times200}\right)$
11. (4034) D. (2×4034) C. (200) D. (2×200)
98. Which are of the following is the reventage of the sodium carbonate in 2.8g of
28. Which one of the following is the percentage of the sodium carbonate in 2.8g of
hydrated sodium carbonate, Na_2CO_3 , $10H_2O$ (Na =23, O=16, C =12, H=1) A. 9.86% B. 26.20% C. 29.02% D. 37.60%
A. 9.86% B. 26.20% C.29.02% D. 57.60%
29. Which one of the following oxides would dissolve in excess aqueous ammonia
and in excess dilute sodium hydroxide solution?
A. FeO B. ZnO C. CuO D. PbO
In the B. 2nd of the B. 1 bo
30. A compound X contains Fe, 80% and O, 20% (Fe = 56, O = 16). The empirical
formula of X is given by the ratio
A. $\left(\frac{80}{72}\right)$: $\left(\frac{20}{72}\right)$ B. $\left(\frac{80}{56}\right)$: $\left(\frac{20}{16}\right)$ C. $\left(\frac{80 \times 56}{100}\right)$: $\left(\frac{20 \times 16}{100}\right)$ D. $\left(\frac{56}{80}\right)$: $\left(\frac{16}{20}\right)$

31. Which of the following salts is normally prepared by precipitation?	ı
A. Calcium carbonate	
B. Zinc chloride	
C. Sodium sulphate	
D. Ammonium chloride	
32. On boiling spring water, it decomposed to produce white solid part	icles. The
solid particles are;	
A. Calcium hydroxide sulphate	
B. Calcium hydrogen carbonate	
C. Calcium sulphate	
D. Calcium carbonate	
33. $560cm^3$ of an oxide of nitrogen $N_y O_x$ weigh 1.10g at s.t.p. which one	e of the
following is the oxide of nitrogen.(N=14, O= 16,1 mole a gas occupie	$s \ 22.4 dm^3$ at
s.t.p)	
A. NO	
$\mathbf{B.}\ NO_2$	
$\mathbf{C.}\ NO_2$	
D. N_2O	
34. Which one of the following reacts with both acids and bases?	
A. Potassium oxide	
B. Calcium oxide	
C. Lead (ii) oxide	
D. Copper (ii) oxide	
35. The equation below shows 15mm^3 of nitrogen reacting with excess $N_2(g) + 3H_2(g) \rightleftharpoons 2NH_3(g)$	hydrogen
What volume of ammonia is formed at constant temperature and p	ressure?
$\mathbf{A.}\ 45\mathrm{mm}^3$	
$\mathbf{B.}\ 15\mathrm{mm}^3$	
$\mathbf{C.}~30\mathrm{mm}^3$	
D. 7.5mm^3	
36. What is the basicity of the acid when 25.00cm ³ of 0.2M acid neutralized by 20.0cm ³ of 0.5M sodium hydroxide solution?	solution is
A. 1 B. 2 C. 3 D. 4	
37. A particle which carries a negative charge is called	
A. Acid	
B. Base	
C. Cation	
D. Anion	

38. A hydrocarbon has C= 85.72% and r	emaining Hydrogen. its molecular mass	i
26		
the hydrocarbon is?		
A. C_2H_4		
$\mathbf{B.} C_2 H_6$		l
$\mathbf{C}. \ C_2H_2$		l
$\mathbf{D.} \ CH_4$		
39. Which of the following is an ionic co	mpound?	1
A. NaCl		
$\mathbf{B}.\ NH_3$		
C. C_2H_6		•
$\mathbf{D}. \ CH_4$		
40. Which among the following pairs of	hases do not decomnose on heating?	
A. Calcium hydroxide, potass		٦
B. Sodium hydroxide, potassi	_	
C. Copper hydroxide, calcium	•	
D. Sodium hydroxide, copper	•	
D. Bourdin nyuroxiue, copper	ny di oxide.	
For each of the following questions 41-45 co	nsists of an assertion (statement) on the le	f
hand side and a reason on the right hand s	ide.	
CORRECT explanation of the asserti B. If both the assertion and reason are the CORRECT explanation of the ass C. If the statement is TRUE but the rea D. If the assertion is NOT CORRECT but INSTRUCTIONS	TRUE statements but the reason is NOT sertion. son is NOT a CORRECT statement. at the reason is a CORRECT statement.	
ASSERTION	REASON True (Reason is a correct explanation)	
A. True B. True	True (Reason is a correct explanation) True (Reason NOT a correct explanation)	
C. True	Incorrect	
D. Incorrect	Correct	
41. Ethane was bubbled through broming	ne because ethane is a saturated hydro)
Water the reddish-brown color turn	ed carbon.	
Colourless.		
42. Pure sulphuric acid does not conduc	et because it has a very high viscosity	у.
Electricity		
43. Zinc is used to galvanize Iron	because zinc is passive in air.	

44.	Crude petroleum is refined by Fractional distillation	because	its fractions a combined.	are physically
45.	Carbon graphite is used to make Glass cutters.	because	it's soft	
- - 1 - -	In each of the questions 46-50 one of Read each question carefully and the following. A. If 1,2 and 3 only are correct. B. If 1 and 3 are correct. C. If 2 and 4 are correct. D. If 4 only is correct.		_	-
	Which of the following change whe another element in the same group 1. Mass number 2. Proton Number 3. Electronic configuration.	_		one period to
47.	 Valency of the element. Nitric acid shows the following proportion. Turns litmus paper blue Forms salts with bases Is a powerful oxidizing agent agent It produces reducing agent 			
	When dry ammonia reacts with hea 1. Copper (ii) oxide is reduced 2. Ammonia is reduced 3. Ammonia is oxidized 4. Copper is oxidized.			oon diovido at
	Which of the following contains the s.t.p 1. 1.23 g hydrogen 2. 5.9 g Sulphur dioxide 3. 4.65 g nitrogen dioxide	same volum	e as 5.0 g of card	oon dioxide at
50.	4. 3.64 g oxygenWhich of the following oxide(s) are1. Copper (ii) oxide2. Zinc oxide3. Sodium oxide4. Aluminium oxide.	both acidic a	nd basic.	