## FORM 4 END TERM 2 2020 CHEMISTRY PAPER 1

1.	State two reasons why we use the non-luminous flame for leading in a laboratory instead of using the luminous flame. (1mk)
2.	Chlorine has two isotopes with atomic mass 35 and x occurring in the ratio 3:1 respectively. The relative atomic (R.M.A) OF CHROLINE IS 35.5. Determine the value of x. (3mks)
3.	The use of $cfc_5$ has been linked to the depletion of the ozone layer.  a) What does CFC stand for? (1mk)
	b) Explain the problem associated with the depletion or the ozone layer. (1mk)
	c) State another environmental problem caused by CFC <sub>5</sub> .
	Compiled & distributed by Schools Net Kenya, P.O. Box 15509-00503, Nairobi   Tel:+254202319748

E-mail: infosnkenya@gmail.com | ORDER ANSWERS ONLINE at <u>www.schoolsnetkenya.com</u>

4.	flask.
	a) Write the equation for the reaction that took place in the flask. (1mk)
	b) State and explain how the gas was collected. (1mk)
	c) A sample of the gas was tested with damp blue and red litmus paper what observations were made. (1mk)
5.	During an experiment sulphure (IV) oxide gas was formed to diffuse through a certain pore at a rate of 25cm3 per minute. When the experiment was repeated under the same conditions with another gas G, gas G was found to diffuse through the same pore at a rate of 26.26cm <sup>3</sup> per minute. Work out the molecular mass of Gas G. (0=16, 5=32) (3mks)
6.	Element Y whose atomic number 11 react with chlorine gas to form a compound.  Compiled & distributed by Schools Net Kenya, P.O. Box 15509-00503, Nairobi   Tel:+254202319748
Ε	mail: infosnkenya@gmail.com   ORDER ANSWERS ONLINE at www.schoolsnetkenya.com

b)	Write an equation for the reaction. (1mk)
7. Draw	all structural formulas for all the isomers with molecular formula $C_2H_3CL_3$ . (2MKS)
	late the volume of 0.6M sulphuric (VI) acid solution needed to neutralize 30cm <sup>3</sup> of potassium hydroxide. (2mks)
	ot (.) and crosses (x) to show the bonding of the following compounds.
a)	NH <sub>3</sub> (1MK)

	b) NH <sub>4</sub> <sup>+</sup> (1MK)
10.	Analysis of a compound showed that it had the following composition: 69.42% carbon, 4.13% hydrogen and the rest oxygen. If the molecular formula of the compound (C=12, O=16, H=1) (3MKS)
11.	A reference book states that the solubility of $CuSO_4$ in water at $15^{\circ}c$ is $19g/100g$ of water. What is meant by this statement. (1mk)
12.	State two uses of hydrogen gas. (2mks)

 $Compiled \& distributed \ by \ Schools \ Net \ Kenya, \ P.O. \ Box \ 15509-00503, \ Nairobi \ | \ Tel:+254202319748$ 

E-mail: infosnkenya@gmail.com | ORDER ANSWERS ONLINE at www.schoolsnetkenya.com

13.	Explain how a solid mi sulphur and potassium	= =	otassium Chloride can be	separated into solid
14.	the observations made	<del>-</del>	per (ii) sulphate dropwis added.(1mk)	e until in excess. State
	b) Excess aqueous	ammonia was added. (1	lmk)	
15.	By use of chemical equ magnesium with steam	<del>-</del>	eaction of magnesium wi	th water and
16.	The table below gives t Z.	he number of electrons,	protons and neutrons in	substances X, Y, and
	Substance	Electrons	Protons	Neutrons
	X	10	10	10
	Y	10	8	10
	Z	8	8	8
L		presents an ion? (1mk)		

b) Which of the substances are isotopes? Give a reason. (2mks)

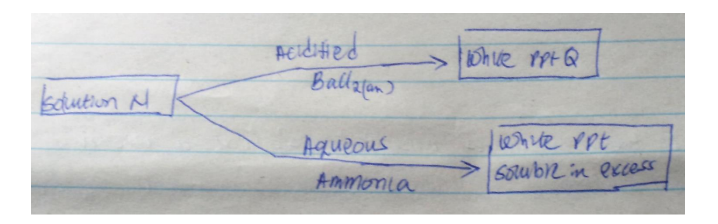
17. a) What is meant by the terms.

1) Element (1mk)

Compiled & distributed by Schools Net Kenya, P.O. Box 15509-00503, Nairobi | Tel:+254202319748

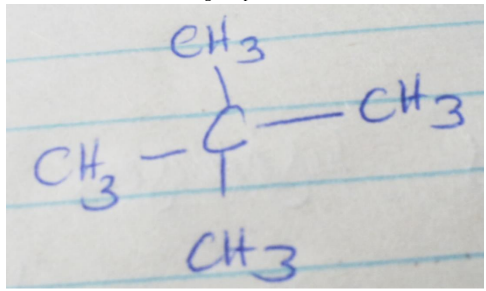
 $\hbox{E-mail: infosnkenya@gmail.com} \ | \ \hbox{ORDER ANSWERS ONLINE at} \ \underline{\hbox{www.schoolsnetkenya.com}}$ 

- 2) Atomic number (1mk)
- (b) The formula for a chloride of titanium is Ticl<sub>3</sub>. What is the formula of its sulphate? (1mk)
- 18. The chart below shows a scheme or reactions involving a sample of solution N. Study it and answer the questions that follow.



- 1) Identify the cation and the anion in solution N, (2mks)
- 2) Write an ionic equation to show how Q is formed. (1mk)
- 19. Name the process
  Solid carbon (IV) oxide (dry ice) changes directly into gas. (1mk)
- 20. When carbon (IV) oxide gas was passed through aqueous calcium hydrogen a white precipate was formed.
  - a) Write an equation for the reaction that took place. (1mk)
  - b) State and explain the changes that would occur when excess carbon (iv) oxide gas is bubbled through the white precipitate. (2mks)

21. Give the names of the following compounds



22. Explain why burning magnesium continue to burn in a gas jar full of sulphure (iv) oxide while humming splint would be extinguished. (3mks)

- 23. When hydrogen sulphide gas was bubbled into aqueous solution of iron (iii) chloride a yellow precipitate was formed.
  - a. State another observation that was made. (1mk)
  - b. Write an equation for the reaction that took place. (1mk)
  - c. What type of reaction was undergone by hydrogen sulphade gas in this reaction? (1mk)
- 24. A. What is allotropy (1mk)

Compiled & distributed by Schools Net Kenya, P.O. Box 15509-00503, Nairobi | Tel:+254202319748

E-mail: infosnkenya@gmail.com | ORDER ANSWERS ONLINE at www.schoolsnetkenya.com

	В.	Name two allotropes of carbon. (2mk)
25	sul	nmonium sulphate is a fertilizer produced by passing ammonia gas into concentrated phure (VI) acid. Calculate the mass in kg of sulphure (VI) acid required to produce 25kg or fertilizer. (s=32, 0=16, N=14,H=1) (3mks)
26.	chl a.	e reaction between hot concentrated Sodium hydrogen and chlorine gas produces sodium oride (v), sodium chloride and water.  Write the equation for the reaction. (1mk)  Give one use of sodium chlorate (v). (1mk)
27.	-	plain why a solution of hydrogen chloride gas in methylbenzene does not conduct ctricity but solution of a gas in water conduct electricity. (2mks)
	Con	npiled & distributed by Schools Net Kenya, P.O. Box 15509-00503, Nairobi   Tel:+254202319748

 $\hbox{E-mail: infosnkenya@gmail.com} \ | \ \hbox{ORDER ANSWERS ONLINE at} \ \underline{\hbox{www.schoolsnetkenya.com}}$ 

28. Below is a sketch of a reaction profile. Study it and then answer the question that follows. State and explain the type of reaction represented by the profile. (2mks)
Reactants
Reaction path
29. I) what are amphoteric oxides? (1mk)
ii) Give a chemical formula example of an amphoric oxide. (1mk)
<ul><li>30. Calcium oxide can be used to dry ammonium gas.</li><li>i. Explain why Calcium oxide is not used to dry hydrogen Chloride gas. (2mks)</li></ul>
ii. Name one drying agent of hydrogen chloride. (1mk)
31. When an organic compound Y is reacted aqueous Sodium carbonate it produces carbon (iv) Oxide. Y reacts within propanal to form a pleasant smelling compound whose formula is.
O
CH3 CH2 C O CH <sub>2</sub> CH <sub>2</sub> CH <sub>3</sub>
Compiled & distributed by Schools Net Kenya, P.O. Roy 15500-00503, Nairobi   Tel:+254202310748

Compiled & distributed by Schools Net Kenya, P.O. Box 15509-00503, Nairobi | Tel:+254202319748

E-mail: infosnkenya@gmail.com | ORDER ANSWERS ONLINE at www.schoolsnetkenya.com

i.	Name and draw the structure formula of compound Y. (2mks)
ii.	What is the name given to the group of compound to which $Z$ belongs? (1mk)
	nent X and Y have atomic numbers 20 and 8 respectively.  Write the electron arrangement of their ions. (2mks)
i	i. Write the formula of the compound formed between X and Y. (1mk)