**2020 FORM 4 TERM 1 ENRTY EXAMS**

**F0RM 4 CHEMISTRY PP2**

**MARKING SCHEME.**

1. Q √1
* Sharp/ constant melting point and boiling point.

ii) Melting point – lower the M.P √ 1

 Boiling point – raises the b.p√ 1

b) B – Melting √1

 D - Condensation√1

ii) Sublimation √1

iii) Iodine √ ½

* Ammonium chloride √ ½ Any two 1mk.
* Solid ice √ ½
* Iron (III) chloride√
* Aluminum chloride √ ½

iv) Exothermic √ ½

Involves heat loss ½

1. a) Nitrogen gas√ 1

b) i)Carbon (iv) oxide gas√1

ii)Oxygen gas√1

iii) Nitrogen√1

c) To remove/absorb water vapour or dry / drying agent.

d)i) 2 NaOH(Aq) +CO2(g)  Na2CO3(S)+H2O (L)√1

ii)3Mg (s) +N2 (g) Mg3N2(S)√1

Penalize ½ if state symbols miss/wrong

Penalize fully if not balanced.

e) Brown solid changes to black√1

Brown copper metal oxidized/ reacts with oxygen to form copper (II) oxide (black)

f) - Argon

- Neon Any one. (1mk)

 - Helium

3 

 Any two

 Drawing ½mk

 Naming ½mk

 Penalize fully if the structure is

 wrong

b J- Hydrogenation√1

 K –Bromination/Halogenation √1

 T-Polymerisation√1

(ii) J-Hydrogen gas √ ½

 K- Bromine gas √ ½

(iii) U-carbon (IV) Oxides gas √1

W chloroethane √ 1

S – Polyethene√ 1

Y – Sodium propanoate√ 1

C) CH2CH2 √ 1 burns with a yellow sooty flame while CH3CH3 √1 burns with a blue non- sooty flame.

4 a) C and T (Mark tied to the two elements)

 b) J – has five energy levels/ highest number of energy levels.

 c) 

 d) i) Y -2,8,8,2 √ 1

 W – 2,8,7√1

 e) Period 3 should be shown on the grid

Group 5 otherwise penalize fully

 f) M √

 g) K W2

h. K has a smaller √ ½ atomic radius than X

 K has more √ ½ protons in the nucleus which increase the nucleus force of attraction √ ½ (higher nuclear charge) hence the electrons on the energy levels are strongly attracted towards the nucleus.

5 (i) 2 Pb (NO3)2(S)  Heat 2 PbO(s) +4 NO2 (g) + O2

* Penalize ½ mk if state symbols miss /wrong
* Penalize fully if not balanced

(ii) Sodium nitrite√ ½

 Sodium nitrate √ ½

(iii) Charcoal glow red hot √1

(iv) To absorb Carbon (IV) oxide gas formed√1

(v) Carbon (II) oxide gas √1

b) i) Nitrogen gas – fractional distillation of liquid air√ 1

Hydrogen gas – Electrolysis of brine

* Cracking of hydrocarbon
* Water gas√ 1

(ii) Catalyst P platinum/ platinum – rhodium √ 1

b) Gas M – Nitrogen (II) Oxide √ 1

c) Liquid F – water √ 1

(iii) 4NH3 +5O2 platinum 4NO(g) + 6H 2O (1)

iv) 4 NO2 (g) +2H2O(l)+O2(g) 4 HNO3(aq)

v) – Manufacture of nitrate fertilizers, synthetic fibre, dyes, drugs, explosives,

Purification of metals (Any one 1 mk).

6. (a) (i) solid W – Sodium sulphite

 (ii) Dropping funnel

 (b)Drying agent

 (c)



d Yellow iron (III) sulphate solution √1 turned pale green sulphur (IV) oxide gas reduced iron (III) ions to iron (II) ions√1.

e) Na2SO3(S) + 2HCl(aq) 2 NaCl(aq)+SO2(g)  + H2O(l)

moles of HCl

 2 moles 1000 cm3

 50 cm3√ (1 mk)

$\frac{2×50}{1000}=\frac{100}{1000}$ = 0.1moles

Mole ratio Hcl : SO2

 2 : 1 √ ½

Moles of SO2 = $\frac{1}{2}$= 0.05moles

1Mole 24dm3

* 1. oles ? = 1.2dm3√ ½
1. $\frac{0.05×24}{1}√$½

j) - to make calcium hydrogen sulphite used to bleach wood pulp in the manufacture of paper

 - as a fumigant

 - as a preservative in jam and fruit juices

 (Any two)

7(a) (i) A-Concentrated hydrochloric acid (1mk)

 B-water (1mk)

(ii) Calcium oxide/CaO (1mk)

(iii) to absorb unreacted/excess chlorine (1mk)

(iv) 2KMnO4(S)+ 16HCl (aq) 2KCl (aq)+ 2MnCl(aq) + 8H2O(l) + 5Cl2(g)  (1mk)

(v) Solid C sublimes (1mk) hence collects on the cooler place away from heating.

(vi)

|  |  |  |
| --- | --- | --- |
| Elements present  | Al | Cl2 |
| Mass/volumeR.A.M/M.G.V No of molesMole ratio | 0.67527$\frac{0.675}{27}$ = 0.025 $\frac{0.025}{0.025}$= 1 EF=AlCl3 ½mk  | 1800cm324000cm3$\frac{1800}{24000}$= 0.075 ½mk$\frac{0.075}{0.025}$ = 3 ½mk |

(AlCl3)n=267 ½mk

(27 + 35.5 x 3)n = 267

n = $\frac{267}{133.5}$ = 2

M.F. = (AlCl3)2 = Al2Cl6  ½mk

(b)(i) - bleaching agent in pulp

 -Used as herbicides Any one (1mk)

(ii)chlorine bleaches by addition of oxygen while sulphur iv oxide

C) Hydrogen chloride gas dissociates in water to form an acidic solution which produces gas with zinc carbonate (1mk) while in methylbenzene the gas remains molecular hence the solution has no acidic properties and does not react with zinc carbonate (1mk)

Bleaches by reduction ( 1mk)