# KENYA NATIONAL EXAMINATION COUNCIL REVISION MOCK EXAMS 2016 TOP NATIONAL SCHOOLS

KABARAK HIGH SCHOOL
CHEMISTRY
PAPER 1
MARKING SCHEME

## **SCHOOLS NET KENYA**

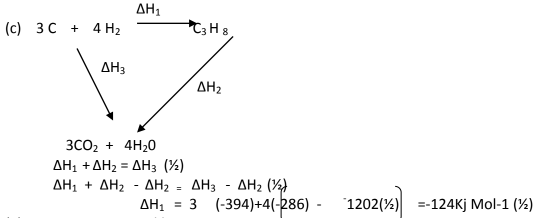
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## KABARAK HIGH SCHOOL KCSE TRIAL AND PRACTICE EXAM 2016

### **QUESTION PAPER 1**

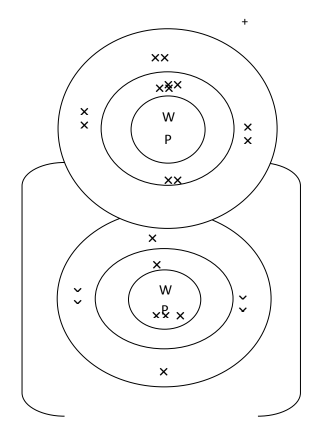
#### **MARKING SCHEME**

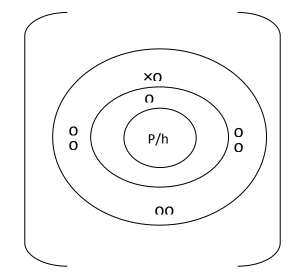
- 1. (a) Atoms of the same element with same atomic number but different mass no.s/neutrons
  - (b) Total sum of protons and neutrons
  - (c) Nuclides with same mass no.s but different atomic no.s
- 2. (a) Calcium oxide reacts with chlorine to form calcium hypochlorite to for calcium hypochlorite
  - (b) Anhydrous Cacl<sub>2</sub> / conc. H<sub>2</sub>SO<sub>4</sub>
- 3. (a) Both ammonia and water are polar molecules and hydrogen bonds are formed.
  - (b) Co-ordinate bond
- 4. (a)(i) Naphalene particles absorbs heat increasing the Kinetic energy increasing the vibrations.
  - (ii) Heat absorbed is used to break the bonds holding the solid particles together.
- 5 (a) Enthalpy change when one mole of the compound is formed from its constituents elements in their standard states (stp)
  - (b) Molar enthalpy change of formation Molar enthalpy change of combustion

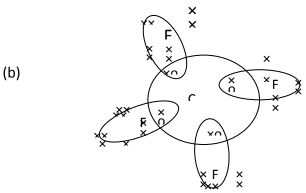


- 5. (a) Pipe nearest ground leve
- 6. I
  - (b) (i) Vanadium (v) oxide/platinum
    - (iii) I yield decreases extra heat decomposes SO<sub>3</sub> /forward rxh is exothermic/equilibrium shifts to the left.
      - II Yields increases since extra oxygen is used
- 7. In diamond all the bonds are strong covalent bonds while graphite structure of layers that held together by weak vander waals forces that are easily broken

8. (a)







- 9. (i) I 1 and III
  - II II and IV
  - (ii) IV, has a double bond
- 10. (a) Kbr
  - (b) 60-55 = 5g
  - (c) Fractional crystallization
- 11. (a) Thistle funnel to touch reagents
  - Delivery tube to go through the hole of beehive shelf
  - (b) Sodium peroxide
- 12. (i) Bitumen, last to be collected;
  - (ii) Fractional distillation
  - (iii) Limited supply of oxygen
- 13. (a)  $H^{+}_{(aq)} + OH^{-}_{(aq)} \longrightarrow H_{2}O_{(l)}$ 
  - (b) I  $Y_2$  complete neutralization /end point
    - II  $Y_1$  and  $Y_2$  -Neutralization is taking place producing heat.
    - III  $Y_2$  and  $Y_3$  reaction has come and products are cooling/cooling releases heat to the surrounding.

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A black solid is formed; Chemical
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Heat is given out	
Purple vapour condenses on cooler parts of test tube into shiny grey crystals	Physical
Solid decomposes to form gas and black solid/blue- green due loss of water	Chemical

- 15 (a) A base that dissolves in water to give hydroxide ions.
  - (b)(i) Very soluble in water, thus it would dissolve in water instead of being collect.
    - (ii) Less dense than air
- 16 (a) Conc. Sulphuric acid reject if concentrated missing
  - (b)  $H_2SO_{4(l)} + NaNO_{3(s)}$  NaHSO<sub>4(s)</sub> + HNO<sub>3(g)</sub>
    - (c) Prevent decomposition of nitric acid
- 17 (a)(i) X-Oxygen Y-Hydrogen
  - (b) Water is a weak electrolyte while hydrogen chloride gas in water is a strong electrolyte Water has no ions but Hcl(aq) has ions
- 18 (a) K and N; same group/same valence electrons/loose two electrons
- 19 copper

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- the two electrodes have the same electrode potentials
- (b) A

  Has the most negative reduct

Has the most negative reduction potential, so its tendency to donate electrons is the highest.

- (c)  $B_{(s)}$   $\longrightarrow$   $B^{2+}_{(aq)}$  + 2e
- (a) At constant temperature, the volume is inversely proportional to the pressure.
  - (b)  $P_1V_1 = P_2V_2(\frac{1}{2})$

$$3 \times 1 = 2 \times V_2 (\frac{1}{2})$$

$$V_{2=} = \frac{3 \times 2}{2} = 1.5 (1)$$

- 21 W- mixture of sodalime and sodium ethanoate
  - P- Methane
  - (b) Substitution
- 22. (a) Time taken for half the amount to decay

(b) 
$$100 \xrightarrow{\text{t } \frac{1}{2}} 50 \xrightarrow{\text{t } \frac{1}{2}} 12.5 \longrightarrow$$

$$3 \text{ t} \frac{1}{2} = 15.6 \text{ yrs } (1)$$

$$t\frac{1}{2} = 5.2 \text{ yrs } (1)$$

- 23 (a) charge that atoms have in molecules or ions
  - (b)  $Cr_2O_7^{2-}$  2Cr + 7(-2) = -2 2Cr = +12Cr = +6
  - (b)  $MnO_4$  Mn + -8-8 = -1+8 Mn = +7

Н

24 (a)(i)

- (b)  $HCOOH_{(aq)}$  +  $NaOH_{(aq)}$   $\rightarrow$   $HCOONa_{(aq)} + H_2O$
- (c) Methyl Methanoate
- (d) Few drops of concentrated H<sub>2</sub>SO<sub>4</sub>

25. 
$$Ag^{+}_{(aq)} \longrightarrow Ag(s) + eV$$

$$Q = 0.5 \times 18 \times 60 \sqrt{2}$$

= 540 c 
$$\sqrt{\frac{1}{2}}$$

96500c 
$$\rightarrow 108$$
96500
 $\checkmark \%$ 
540c  $\rightarrow 108$ 
 $\times 540$ 
96500

$$= 0.6044g$$