**CHEMISTRY**

**PAPER 3**

**PRACTICAL**

**CONFIDENTIAL**

Q1.Mellyl orange

Measuring cylinder (100cm3)

1g solid (ca(oH)2)

0.07M Hcl

Filter paper

Filter funnel

Conical flask

Volumeter flask (250 cm3)

Burette

Pipette

White tile

Q2. Solid Z about (1.0g of zinc powder

Solution Y = 0.2 M cuSo4 (aq)

Thermometer

Stop clock / watch

100 cm3 plastic beaker

Q3. (a) Metallic spatula

Distilled water

Acidified K2Cr2O7

Bromine water

Universal indicator

1g of Na2CO3

Solid K – oxalic acid

(b) Solid A – AlCl3

1M NaoH (aq)

1M NH4oH (aq)

1M Pb (NO3)2 (aq)

1M H2SO4 (aq)