***CONFIDENTIAL***

* Solution A – 0.2MNaOH

80cm3 per students

* Solution B – 0.2MHCL

150cm3 per student

* Solution C – 0.05MNa2CO3

80cm3 per student

* Solid D (0.5g pb(No3)2)
* Burette
* Pipette
* Complete stand
* 3 conical flask
* Access – Phenolphthalein indicator and a dropper

-0.1Mpb(NO3)2 and a dropper

-2MNH4OH

-0.5MBa(NO3)2 and a dropper

-0.5MHCLand a dropper

- 6 test tubes in rack

- 1 boiling tube

- Wash bottle with distilled water