**LANET JOINT EVALUATION (MARCH 2024)**

**CHEMISTRY FORM 4 CONFIDENTIAL**

On top of common reagents and apparatus each candidate requires;

* About 100cm3 of Solution A containing 5.3g per litre of anhydrous sodium carbonate (Na2CO3(s).
* About 100 cm3 of Hydrochloric acid solution B
* 50cm3 burette
* 25cm3 pipette
* A clamp, boss and stand
* Methyl range indicator
* 3 conical flasks
* White tile.
* Distilled water
* 5g maleic acid
* Glass rod
* Universal indicator paper

**ACCESS**

1. Barium nitrate
2. 2M Nitric acid
3. Potasium dichromate
4. Source of heat
5. Sodium carbonate
6. PH chart