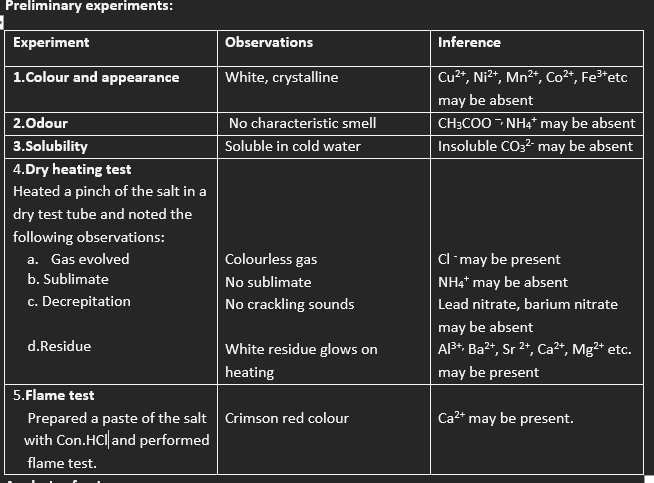
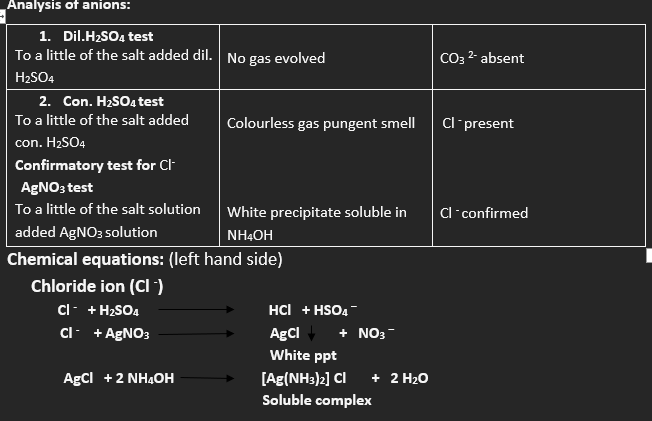
**Experiment 11**

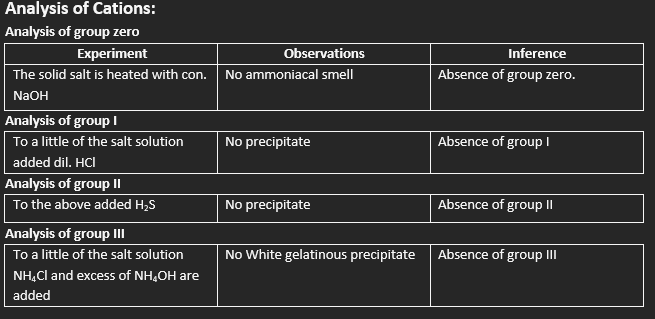
**QUALITATIVE ANALYSIS**

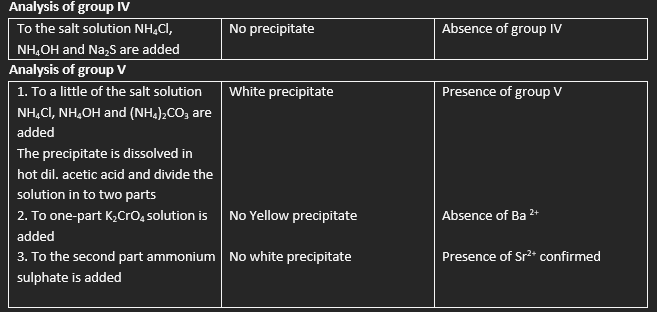
**SALT NO.9 [SrCl 2]**

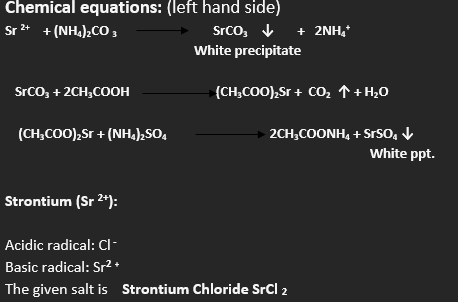
**Aim**: Analyse the given salt for acidic and basic radicals.









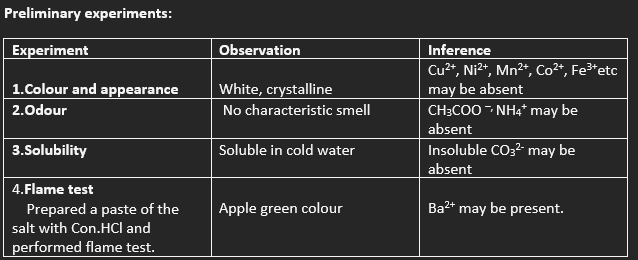


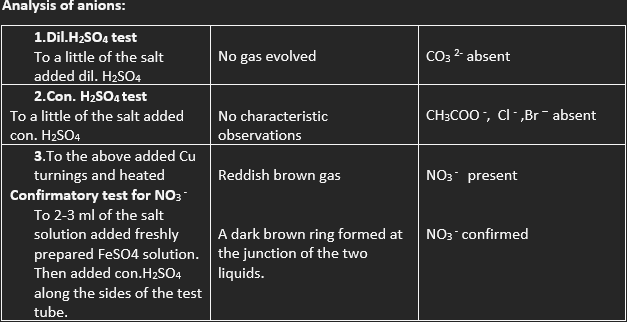
**Experiment 12**

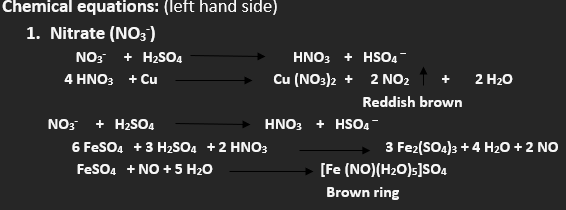
**QUALITATIVE ANALYSIS**

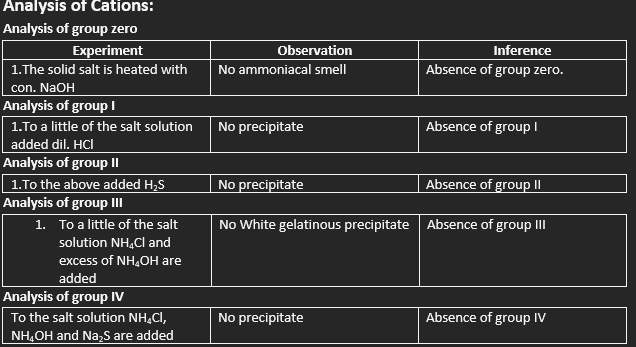
**SALT NO.10 [Ba (NO3) 2]**

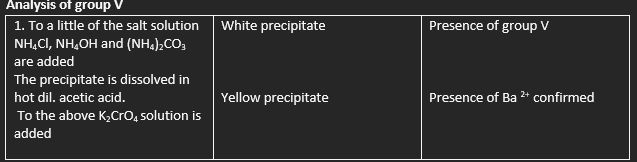
**Aim**: Analyse the given salt for acidic and basic radicals.

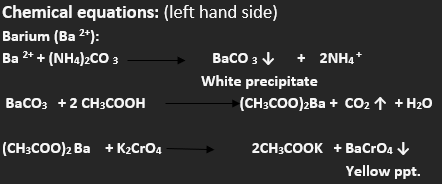












**RESULT:**

Acidic radical: NO3 **-**

Basic radical: **Ba2 +**

The given salt is **Barium nitrate Ba (NO3)2**