## **DOUBLE DISPLACEMENT REACTION -1**



MATERIAL REQUIRED



POUR SOME WATER IN THE TEST TUBE AND STIR IT



PUT SOME LEAD NITRATE IN TEST TUBE A



PUT SOME POTASSIUM IODIDE IN TEST TUBE B

**ARSHA SARAF'S LAB** 



ADD SOME WATER AND STIR IT



**ARSHA SARAF'S LAB** 



MIX THE SOLUTION OF BOTH TEST TUBE IN THE BEAKER

AFTER SOMETIME, PERCIPITATE
OF LEAD IODIDE OF YELLOW
COLOUR SETTELS DOWN AND
POTASSIUM NITRATE IS
DISSOLVED IN WATER

**ARSHA SARAF'S LAB** 

In a double displacement reaction, two atoms or a group of atoms switch places to form new compounds.

 $AB + CD \rightarrow AD + BC$