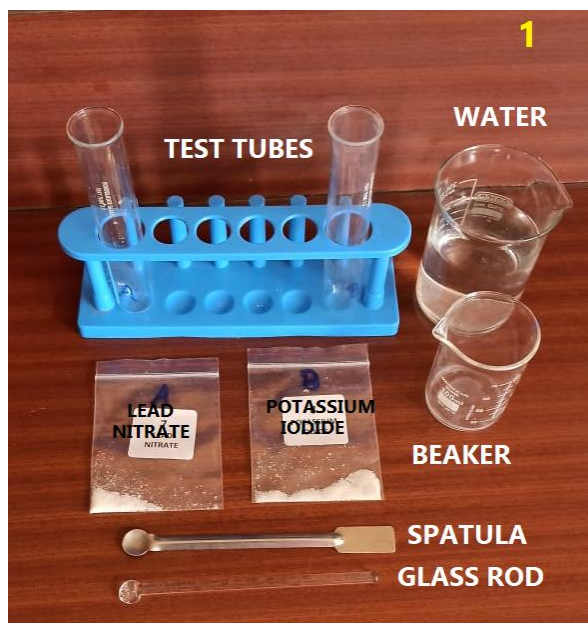


DOUBLE DISPLACEMENT REACTION -1



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



MIX THE SOLUTION OF BOTH TEST TUBE IN THE BEAKER



ARSHA SARAF'S LAB

AFTER SOMETIME, PRECIPITATE OF LEAD IODIDE OF YELLOW COLOUR SETTLES 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.

