PROCEDURE:

- 1. PUT SOME WATER IN A GRADUATED CYLINDER.
 - 2. RECORD THE INITIAL VOLUME OF WATER IN GRADUATED CYLINDER ON DATA TABLE.
- 3. CAREFULLY, PUT IRREGULARLY SHAPED OBJECT IN THE GRADUATED CYLINDER.
- 4. RECORD THE FINAL WATER VOLUME OF WATER WITH THE OBJECT IN THE GRADUATED CYLINDER ON THE DATA TABLE.
- 5. USE THE FORMULA TO CALCULATE THE VOLUME OF THE IRREGULARLY SHAPED OBJECT. RECORD THE VOLUME OF THE OBJECT ON THE DATA TABLE.

(FINAL WATER VOLUME MINUS INITIAL WATER VOLUME)

6. REPEAT PROCEDURE WITH 2 MORE IRREGULARY SHAPED OBJECTS. RECORD RESULTS IN DATA TABLE.