## Science Lab

Product Name :

## Product Code :



## Description :

## Concept

## Measuring liquids and volume

Understanding of relationship and conversion between different units - millilitre, litre etc.
Useful for children to develop understanding of capacity of measuring liquids used in everyday life and for understanding volume.
Estimation and problem solving with volume
Discovering relationship between cubic centimetre and milli litre.
Making boxes of different volumes including of one liter using nets.
Developing understanding of volume through measuring activities with informal and later standard units

## Details

Nets for making boxes of different volumes including of one liter.
Up to 4 children/ age 8-12 years
Measuring Cylinder ( 100 ml ), beaker ( 100 ml ) and plastic cubes of $1 \mathrm{~cm}^{\wedge} 3$.

## Contact Science Lab for your Educational School Science Lab Equipments. We are

 best educational laboratory instrument suppliers, educational laboratory instruments exporters, educational laboratory microscopes, educational laboratory suppliers, educational physics lab equipments, educational science equipment.