

Jain Laboratory Instruments





Product Code . JL-M-7874

Measurement in the Laboratory

Description

Measurement in the Laboratory

Study key measuring methods & techniques.

Expand the foundational science skills of your class, making them familiar with the basic units of measurement.

Through these activities, the class gains a thorough understanding of how to gather information, graph and analyze data, and interpret scientific diagrams.

Using comprehensive, curriculum-based investigations, they learn about the metric system, mass, volume, density, gravity, temperature and pH.

Class size - 40 students.

Your students will master the common measurement skills used in the introductory science laboratory through skill-oriented explorations.