

Indian Lab Suppliers









Converting Gravitational Potential Energy to Kinetic Energy Kit

Description

Students design and conduct an experiment to quantitatively test how the variables of mass and height affect the energy carried by a metal cylinder.

This kit introduces students to the concepts of kinetic and gravitational potential energy and the conversion of one form of energy into another.

Accommodates unlimited classes, each with 6 groups of 4 students.

The investigation in this activity allows students to explore energy transfer, the relationship of gravitational potential energy to mass and height, and the transformation of potential energy to kinetic energy.

Contact jLab for your Educational School Science Lab Equipments. We are best educational lab equipments manufacturers, educational lab instruments manufacturer, educational laboratory glassware exporter, educational laboratory microscopes, educational laboratory suppliers, educational scienitific lab equipments in india.

Indian Lab Suppliers,

Direct Contact Details \(+91-8569909696 \) sales@indianlabsuppliers.com

— www.indianlabsuppliers.com