

Product Name :
Science Teaching Kit

Product Code :
ELAB-EDU0003

LAB ENGINEERING

Description :

Science Teaching Kit

Technical Specification :

Science teaching Kit packed in a metal box.

Primary science teaching aids Kit is designed for schools grade 1-6. The primary science Kit consists of 32 items including instruction manuals and metal box. It is mainly for teacher's demonstration also can be used for student activities. Some consumables materials, such as batteries, iron nails, red ink, etc. are not included in the Kit and those can be easily obtained locally.

Supplied with:

Simple Mechanical Kit, case size 285x100x32mm

Floating & Sinking Kit, with cylinders

Turbine Wheel, plastic, U shape handle

Sound Kit, packed in plastic box size 285x110x50mm

Hanging Weights, 50g, 10 pieces

Spring Scale, 170x42mm

Heat Kit, packed in plastic box size 290x110x40mm

Solid Expansion Kit, metal with plastic handle

Static Electricity Kit, packed in plastic box

Electricity Kit, packed in plastic box

Magnetic Kit, packed in plastic box

Primary Optical Kit, packed in plastic box

Simple Pulley, plastic, includes 2 single 2 double pulleys

Periscope, hard plastic tub, diameter 31.5x300mm

Prism, metal handle, plated surface without rust
Lever, plastic beam, metal base
Experiment Trolley, plastic trolley, metal axle
Overflowing cup, transparent plastic
Battery Holder, can hold 4D Type batteries
Seed Germinating Unit, transparent plastic cup
Dissecting Kit, total 7 pieces of metal tools
Dissecting Tray, stainless plate size 190x260x15mm
Magnifying Glass, plastic handle, diameter 60mm
Air Pressure Demonstrator
Sun Height Gauge, metal plate, plastic base
Compass, aluminum base, Plastic cover
Minerals, Rocks, Fossils Samples, wooden box
Thermometer, glass, 300mm length, clear scale
Demonstrative Thermometer, plastic, 590x90x35mm
Plastic Transparent Basin, three plastic pieces
Box, metal, lockable for storage, 790x590x145mm
Users Manual Science Kit English

 **LAB ENGINEERING**

Elab Engineering Equipments Manufacturers