



Educational Lab Equipments



Description

We've heard that the best way to learn science is through hands-on experimentation; this JLab India experiment kit was created specifically to make it easy for kids to do exactly that. It's hands-on science projects and high-quality materials work together to create a complete introduction to chemistry for ages 11 & up.


No need to try to round up a bunch of costly items or spend hours preparing lessons! Aside from common household items, this kit includes everything you'll need: real chemicals, protective safety equipment, beakers & flasks, other lab equipment and glassware, and instructions & explanations for 27 essential science experiments.

Give kids an excellent intro to chemistry with this hands-on kit. This complete introduction to chemistry kit is full of real lab equipment and step-by-step instructions for 27 chemistry experiments students can do anywhere - no matter their science background.


Middle school and high school students can use this kit to explore states of matter, physical properties (like density), acids & bases, polymerization, precipitation, physical & chemical reactions, electrochemistry, solubility, chromatography, endothermic & exothermic reactions and more.

Educational Lab Equipments,
#449, HSIIDC, Industrial Area, Saha,

Haryana

Direct Contact Details 

+91-98173-19615  sales@educational-
equipments.com

 www.educational-equipments.com