

Description

Indian Lab Suppliers first, experiment with different weights, lengths, and amplitudes to find out which affects the period.

Then use a photogate to measure the bob's maximum speed and a motion sensor to see how the speed changes throughout the swing.

A perfect example of how new technology can be used to enhance traditional labs.

Indian Lab Suppliers included a whiteboard where students can record the bob's vertical displacement and predict the maximum velocity using conservation of energy.

Includes pendulum face, string, bob, grid, and bolts.

Indian Lab Suppliers,

Direct Contact Details ↓ +91-8569909696 ≥ sales@indianlabsuppliers.com