



**Product Code . SEL-PLE-10130**

## Demonstration Lever Balance

### Description

---

#### Demonstration Lever Balance

A quick and effective way to help students comprehend the relationship between length of the lever arm -moment of force -and amount of force. Consists of a meter stick stand three knife edge clamps one 50 gram hooked weight and one 100 gram hooked weight. When they adjust weights on the lever to establish equilibrium students will observe the law of torque and its properties.

#### Features:-

1. 50cm Meter Stick - 1pc.
2. Lever Stand with Base - 1pc.
3. Knife Edge Clamp - 3pcs.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Demonstration Lever Balance",  
"image":

"http://www.schooleducationalinstrument.com/images/catalog/product/322579804NewProject(3).jpg",  
"description": "School Lab Instrument leading a quick and effective way to help students comprehend the relationship between length of the lever arm -moment of force -and amount of force. Consists of a meter stick stand three knife edge clamps one 50 gram hooked weight and one 100 gram hooked weight. When they adjust weights on the lever to establish equilibrium students will observe the law of torque and its properties. Features:- 1. 50cm Meter Stick - 1pc. 2. Lever Stand with Base - 1pc. 3. Knife Edge Clamp - 3pcs.", "brand": "School Lab Instrument", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "20" } }

---

---

School Educational Instruments,  
Hargolal Road, Ambala Cantt, Haryana India  
Direct Contact Details  +91-8569909696  sales@schooleducationalinstrument.com  
 [www.schooleducationalinstrument.com](http://www.schooleducationalinstrument.com)