

Product Name :
Theorems Concepts Instruments for Maths Lab

Product Code :
MATHS-THROM-0001



Description :

Junior Pythagoras Theorem

To verify that in a right triangle square of the hypotenuse is equal to the sum of the squares of other two sides. Provided with one plastic right angle triangle with measure 3" x 4" and set of 3 side square equal to the sides of triangle duly printed grid of each square inches.

Senior Pythagoras Theorem Magnetic

Pythagoras theorem (Senior) provided in acrylic consist with 4 right angle triangle and 1 big square. The overall size 16" x 16" in measure having strong magnet at back to display on magnetic board for demonstration.

Pythagoras Theorem By Reverse Method

This manipulative is made up of foam and magnet at the back for demonstration purpose. This reverse pythagoras theorem is also called Bhaskara Charya proof.

Linear Combination Of Vector

Conic Section

Set Consist With 4 Section Model Of Cone

Circle , Hyperbola

Eclipse , Parabola

Pythagoras Theorem By Small Square

To understand Pythagoras theorem in fun n learn method by arranging unit square to make side square.

Ring Of Theorems

Ring of theorem is use to Understand the properties of circle, properties of opposite angles of cyclic quadrilateral, Angles in a semicircle is a right angle, Angles in the same segment of a circle are equal. This manipulative is provided with rubber bands & reusable storage box.

Working Model Of Pythagoras Theorem

This working model is the great way to display proof of pythagoras theorem by volume its easy to demonstrate

to help class that sum of volume of side A and side B is equal to the volume of side C.

Mensuration Kit

To understand the area, perimeter, and other physical property of two dimensional figures, this kit is provided with magnetic display model of different two dimension figures duly printed. Its easy to demonstrate on magnetic board for concrete understanding.

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