## Product Name :

Theorems Concepts Instruments For Maths Lab

## Product Code :

NLAB-EDUSCHOOLEQ169039


## Description :

## Theorems Concepts Instruments For Maths Lab

## Technical Specification :

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 " $\times 4$ " and set of 3 side square equal to the sides of triangle duly printed grid of each square inchs.

## Senior Pythagoras Theorem Magnetic

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

## Pythagoaros 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 Bhaskra Charya proof.

## Naugralabequipments

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