

Product Name :
Geometry Manipulative for Maths Lab

Product Code :
MATHS-GMANP-0001



Description :

Triangle Kit

Teach student about the classification of triangle according to sides and angles with the help of this kit. This kit is consist with 5 different type set of congruent triangles. Group activity for 5 groups.

Exterior Angle Of Regular Polygan

This equipment is to demonstate the sum of exterior angle of polygon is 360. Set provided with regular polygon with extended arms to make exterior angle and set of angle cutouts according to the polygon.

Construction Of Parabola

An equally marked points of division are joined together to construct Parabola.

Angel Property Of Cyclic Quadrilateral

Opposite angles are supplementary.

Angel Sum Property Of Triangle

To teach sum of 3 angle of triangle is 180. This manipulative provided with cutout of angles from triangle. Provided with magnet at back to demonstrate on magnetic board.

Co-ordinate Board

A very common task in math class is to plot and name points on what we call the co-ordinate board, more commonly known as a four-quadrant graph. We offer co-ordinate board game with color counters and dice to understand this difficult maths topic in the form of game. This article shows you the steps for plotting and naming points on a co-ordinate board.

Angel Sum Property Of Quadrilateral

To teach sum of 4 angle of quadrilateral is 360. This manipulative provided with cutout of angles from Quadrilateral. Provided with magnet at back to demonstrate on magnetic board.

Ratio Of Area Of Similar Triangles

To verify the result that ratio of the areas of two similar triangles is equal to the ratio of the squares of their corresponding sides.

Optical Squares

To set out right angle for measuring shoot offset from the chain an optical square.

Cross Vertical Staff

To align three offset objects in a straight line.

Naugra Export

Website: www.naugraexport.com, **Email:** sales@naugraexport.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, **Phone:** +91-0171-2643080, 2601773