

Product Name :
Pattern and Blocks for Maths Lab

Product Code :
MATHS-BLOCK-0001



Description :

Pattern Block Classroom Set Foam

Use this set of 250 blocks , in six shapes and six color, to explore patterns , symmetry, linear and area measurement, fractions and problem solving , These pattern block consist of 25 hexagons, 25 square, 50 equilateral triangles, 50 trapezoids, 50 rhombuses, and 50 rhombuses. Children will enjoy discovering and developing a positive dimension to learning with these manipulative.

Pattern Block Plastic

Use this set of 250 blocks, in six shapes six colors, to explore patterns, symmetry, linear and area measurement, fractions and problem solving. These pattern blocks consist of 25 hexagons, 25 square, 50 rhombuses and 50shombuses. Children will enjoy discovering and developing a positive dimension to learning with these manipulative. (Set of 250 PCS.)

Pattern Making Of Triangle

To understand & develop the skills of making complex mathematical pattern by using 3 different dimension right angle triangles with assorted colors. (Sides of Right Triangle) (Measure-3.5 cm, 2.5 cm, 1.5cm)

Tangrams

Tangrams are a set of seven different shapes. Among these seven shapes, are five triangles, a square and a parallelogram. Among the triangles, there are two large triangles, one medium triangle and two small triangles. Each of the triangles is a right triangle.

Pattern Block (student Set)

Kids learn shapes, designs, spatial relationships, angles, fractions, area, perimeter and symmetry with pattern block activities. Use these sets of 144 blocks, in six shapes and six colors, to explore patterns, symmetry, linear and area measurement, fractions and problem solving. Teaching Guide included.

Sit & Set

To help students understand the basic flat shapes and their various geometric combinations. This set is providing with combination of 6 flat shape in reusable box. (Measure 12cm X 12 cm)

Fraction From Pattern Block

Set of 200 PCS. In 5 Colors

Pentominoes

Pentominoes is puzzle game this structures consisting of five identical squares connected by their sides.. In the pentominoes puzzle game, players must rotate the shapes and fit them into a grid so the shapes interlock and the finished grid has no empty spaces. Pentominoes lend themselves well to a wide range of classroom activities, from illustrating mathematical concepts to geometrical puzzles.

Set of 60 Pcs.

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