

Product Name :
Sorting Concepts Instruments for Maths Lab

Product Code :
MATHS-SORTG-0001



Description :

2d Shape

Two-dimensional shapes are a vital math topic for students. Use fun and exciting hands-on activities addressing shape names and properties that will motivate students. This allows students to be creative in their learning, developing their confidence in math and their enthusiasm for the subject.

Pattern Block (foam)

Pattern blocks offer a distinctive way for your child to learn shapes. Using geometric, color shapes such as triangle, square, parallelograms, rhombuses, trapezoids and hexagons, provide hands-on activities for learning fractions, shapes, addition, subtraction and other mathematical concepts. Geometry shape activities encourage your child to learn math with an entertaining approach. Kids also learn designs, relationships, angles, area, perimeter and symmetry with pattern block activities. Use these sets of 144 blocks, in six shapes and six colors, to explore pattern, symmetry, linear and area measurement. (Pack of 144 PCS)

Attribute Block

Attribute blocks sets include red, yellow and blue circles, hexagons, rectangles, squares and triangles. Attribute blocks are manipulative with different shapes, sizes, thicknesses and colors. Manipulative are objects that foster hands-on learning. Attribute blocks encourage logical thinking, problem solving and learning math vocabulary. The blocks are useful for early learners, but also work for more-advanced applications, such as symmetry, perimeter, area, tessellation and angles.

Pack of 60 Pcs.

Sorting Ring

These Plastic Foldable circle ring can be used in different ways from elementary to higher secondary for grouping, set theory and Venn diagram demonstration. These rings with measure 15" dia, in three color, set of 6, two in each color. (Set of 6 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