

**Product Name :**  
Counting Concepts Instruments for Maths Lab

**Product Code :**  
MATHS-COUNT-0001



**Description :**

Marbles

This Product is used to understand the concept of graphing, addition, multiplication, odd and even numbers. This one set consists with 400 pcs. of marbles, Duty packed boxes.

Integer Counters

Every elementary classroom needs a set of math counters. Double-sided math counters are very useful for integer related activities. These two colour counter are pasted together for modelling math concept, including addition and subtraction of integer numbers.

Integer counter 30 mm plastic

A Set of 100 in 2 color

## Magnetic Counters

Provided with soft magnetic backing, easy to use on magnetic board. A magnetic counter set is perfect for whole classroom demonstration, individual practice or tuition center activities, this set of 48 magnetic counter provides a tactile and visual model of key maths concept. This helps students, to understand the concept of integers by showing positive and negative numbers.

Set of 48 counters in two color

### 2 Color Counter Dia 30 Mm

Virgin plastic 2 color counter allow for Integer, patterning, color concepet, counting and operations activity in education centers, small groups or Individual student's desk. These are durable and comes with measure 30 mm in Diameter. 2mm Thick

A Set of 100 in 2 color

B Set of 500 in 2 color

## Counters

Virgin Plastic Counter Allow for Sorting Pattering, Color recognition, counting and operations activity in Education canters, small groups or Individual Student desk. These are durable comes in 5 color and measure 28 mm in Diameter, 5mm thick. (Set of 500 Pcs. in 5 Color)

### Counters Dia 30mm

Virgin Plastic Counter Allow for Sorting, patterning color recognition, counting and operation activity in Education centers, small groups or individual student desk. These are durable comes in 5 color and measure 30 mm in Diameter, 2mm thick.

A Set of 250 in 5 color

B Set of 125 in 5 color

### Unit Cubes

Interlinking Cubes are one of the most widely-used math manipulative in the world. The colorful, interlocking cubes help children to learn number and math concepts. These cubes represent units and link in all direction. Interlinking cubes are used for patterning, grouping, sorting, counting, numbers, addition, subtraction, multiplication, division and measurement. Each unit is a cubic centimeter measuring 1 cm x 1 cm x 1 cm

### Counter Tiles

Packaged in a clear storage container, use these 1" X 2 mm. thick plastic tiles in five colors to build models of math concepts, develop basic arithmetic skills and explore color and number patterns. Color tiles are effectively used to help children understand spatial reasoning and mathematical concepts like probability, algebra and graphing.

A Set of 500 in 5 color

B Set of 250 in 5 color

### Number Mat

Great for classroom activity to get kids to think on their feet. Number Mat is fast and a crazy quiz game. Kids listen the equation from teacher, do the math, and then step on the right answer. The game gets faster as their scores gets higher! Mat measures 22 feet in length and 6 cm in width.

### Stacking Counters

Packaged in a clear storage container these 20mm round stacking made up of plastic available in 5 color to build models of math concepts, develop basic arithmetic skills, explore color and number patterns, ascending and descending concepts.

A Set of 250 in 5 color

B Set of 125 in 5 color

## Naugra Export

**Website:** [www.naugraexport.com](http://www.naugraexport.com), **Email:** sales@naugraexport.com

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