

**Product Name :**  
Number Concept for Maths Lab

**Product Code :**  
MATHS-NUMBR-0001



**Description :**

**Number Planet**

An easy, visual way to learn equivalents! This scale includes different color beads that visually demonstrate number relationships and operations such as addition, subtraction, and comparisons, as well as pre-algebra concepts. Set includes scale, plastic bear weights of different weight and color, 2 pan with hangers to hand on both the sides to convert this number balance to pan balance.

Set includes : Two scales, Connector ( to join scales together), Scale stand, Base (Storage boxes has slot to fix stand on top), 20 Spicks, 100 Beads, 2 Hanging pan, Bear weight set of 3g, 6g, 9g and 12g in four colors.

**Decimal Plate**

To understand Multiplication of decimal number with the help of grid printed square Plate of size 10 cm x 10 cm and translucent plastic strip with measure 10 cm x 2 cm & 10 cm x 1 cm in multiple quantity.

### **Cuisenaire Strips**

Cuisenaire strips are a collection of rectangular rods, each of a different color and size. The smallest rod is 1" x 1" and the longest rod is 10" x 1" in size. This set consist with multiple rods of different length duly printed numbers on it. It helps to demonstrate LCM, HCF, Equivalent fractions, addition, subtraction and so on.

### **Power Of 2**

This manipulative is consist with a pegboard having 122 pegs and 100 pec of Four color beads. This product is to Discover square numbers & triangular number provided with reusable box.

### **Factorization Tiles**

Set of 70 Opaque plastic tiles in Two colors and three shapes comes with a Manual showing how the pieces are used to develop model algebraic concepts. This set includes Modeling, the Zero Principle, adding and subtracting polynomials, and factorization

### **Trick Stick Set 1-10 Cm**

This set includes 10 different size of Plastic rod with 10 colors and each color represents a different length and numeric unit value if measure. Use to understand: Addition & subtraction, fractions & decimals, multiplication & division, pattern & geometry & measurement and probability & statistics.

### **Integer Counter**

Every elementary classroom needs a set of math counters. Double-sided math counters are very useful. These Two color counter pasted together for modeling math concept, including addition and subtraction of integer numbers

### **Integer Number Line Bar**

A very useful addition number balance which promote student to do activity on there own and explore the concept of addition by touching the number.

### **Hook N Look Numerical Balance**

A very useful addition number balance which promote student to do activity on there own and explore the concept of addition by touching the number.

### **Roman Number Kit**

Roman number kit consist of square tiles with roman numbers printed on them. This set is provided with printed roman numerical on small tiles for student and big magnetic tiles for teacher demonstration. This kit is perfect for group activity as well as demonstration purpose, comes in reusable storage box

## **Naugra Export**

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

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