

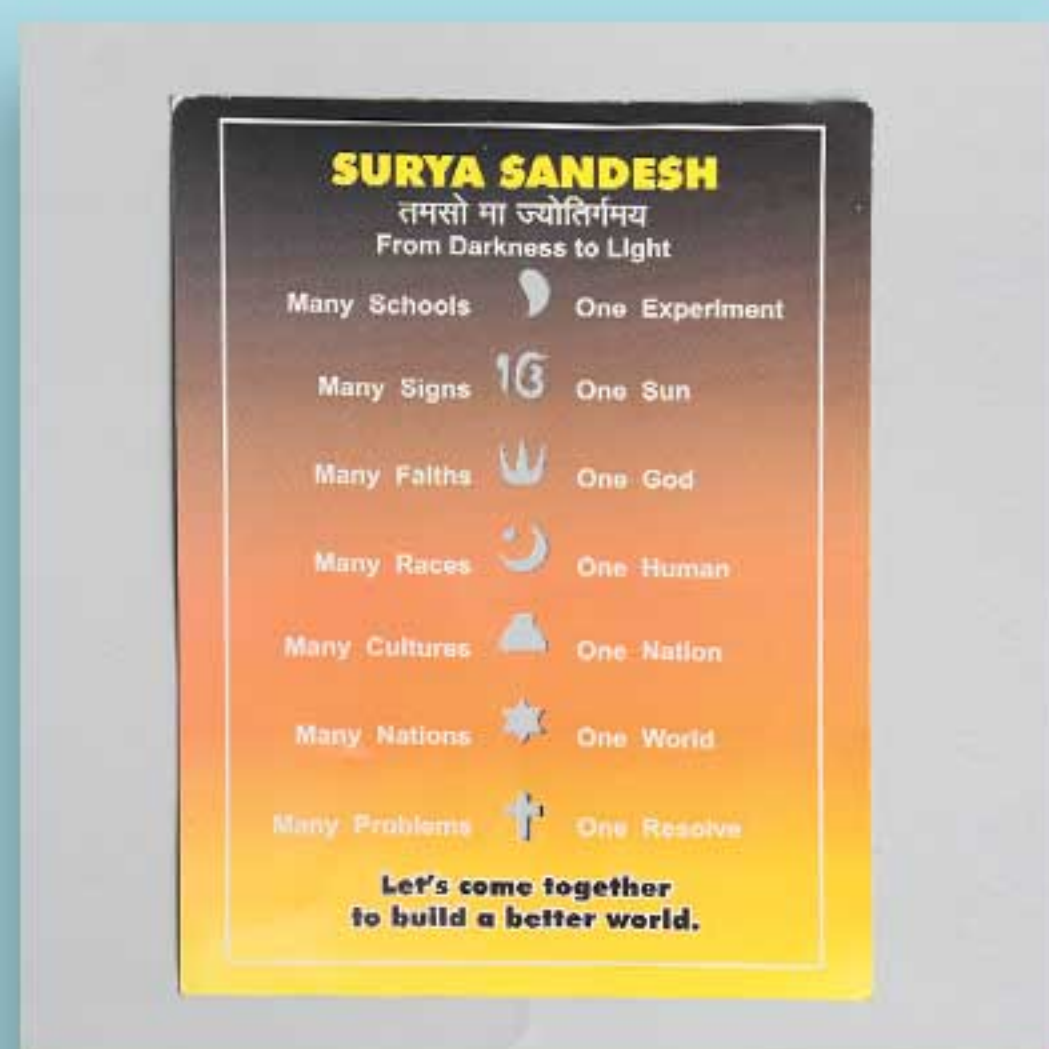
I Do  
I Understand

# N VNIRMITI

A TRUST FOR QUALITY EDUCATION

## PRODUCT CATALOGUE

### MATHEMATICS



#### SUN CARD

A small experiment with the pinhole projection beautifully woven with the expression of unity.



#### JODO 3D

Consists of connectors & straws. Joining the straws by using the nexors and make 3D shapes



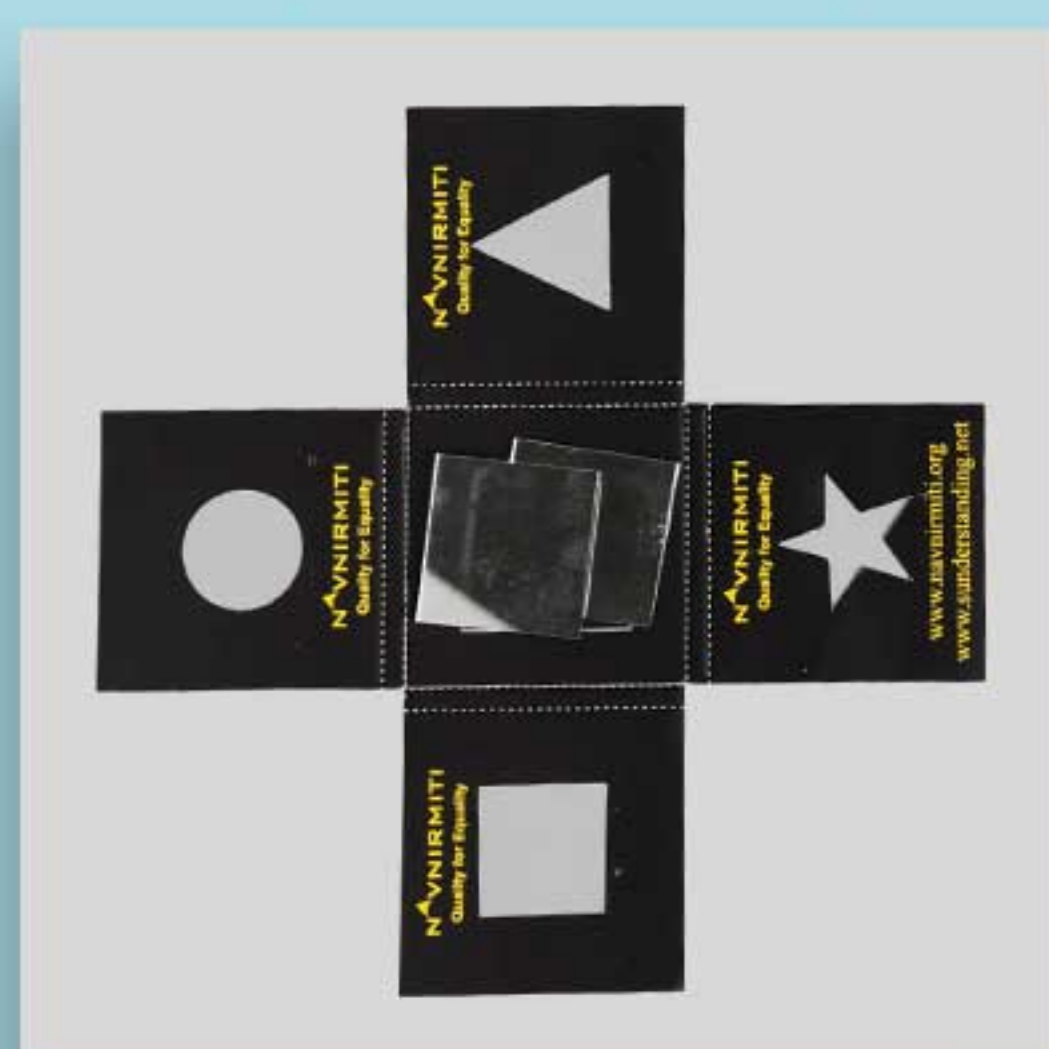
#### JODO BLOCKS

Interlocking blocks to play & learn Arithmetic, Algebra & Geometry.



#### MATHEMAT

Maths games for any age. Understand basic operations of Maths. Colourful plugs that fit in the matrix.



#### MAGIC MIRROR

A mirror which changes the image of Shapes.



#### PLACE VALUE KIT

Blocks & Rods for teaching place value and related operations and for Algebra.



#### GEOTILES

Children can play and learn shapes, size, fraction and measurements.



#### NUMBER LINE

To discover the ten-based structure of number system and develop number sense up to 100.

## Adventures in Mathematics



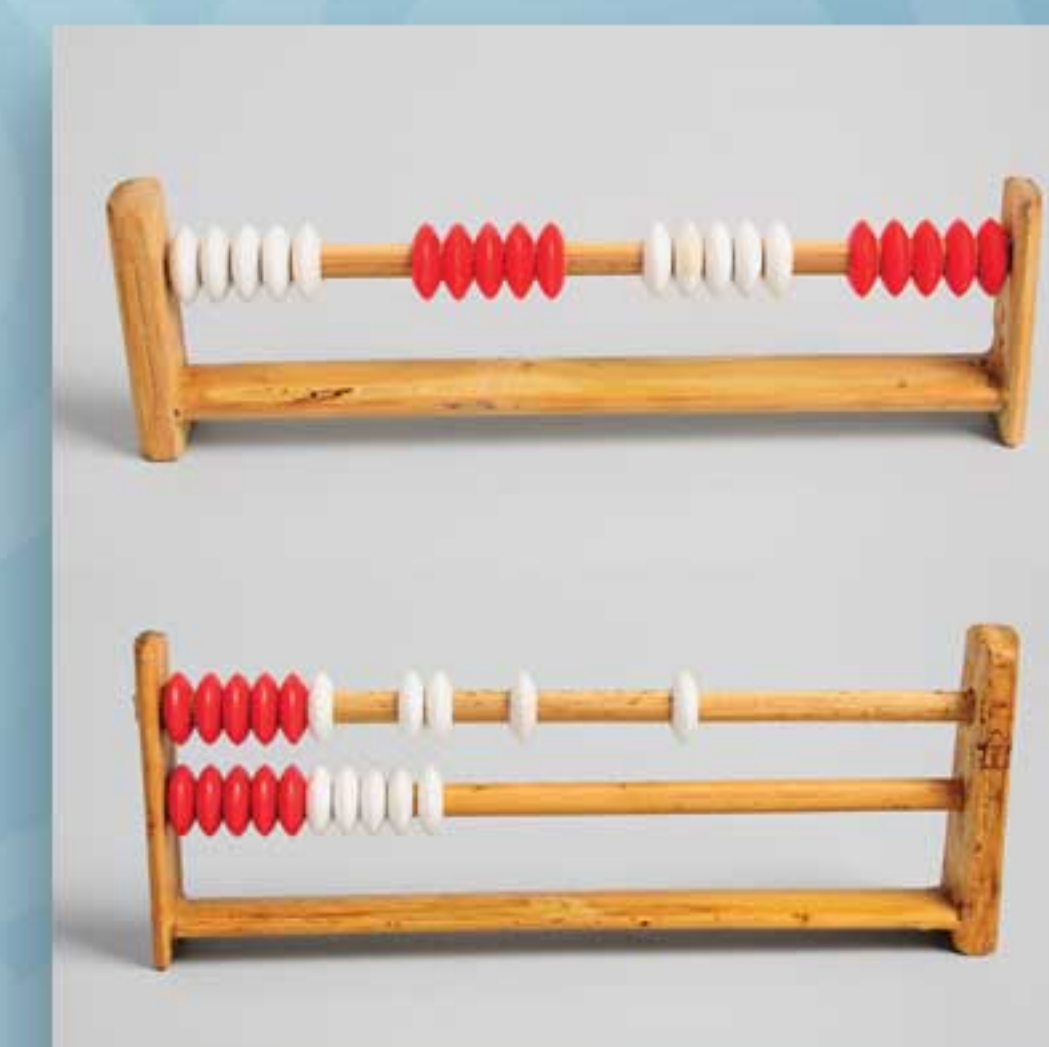
#### JUNGLE GAME

With Board, Cards & Playing pegs play and learn numbers, addition and subtraction.



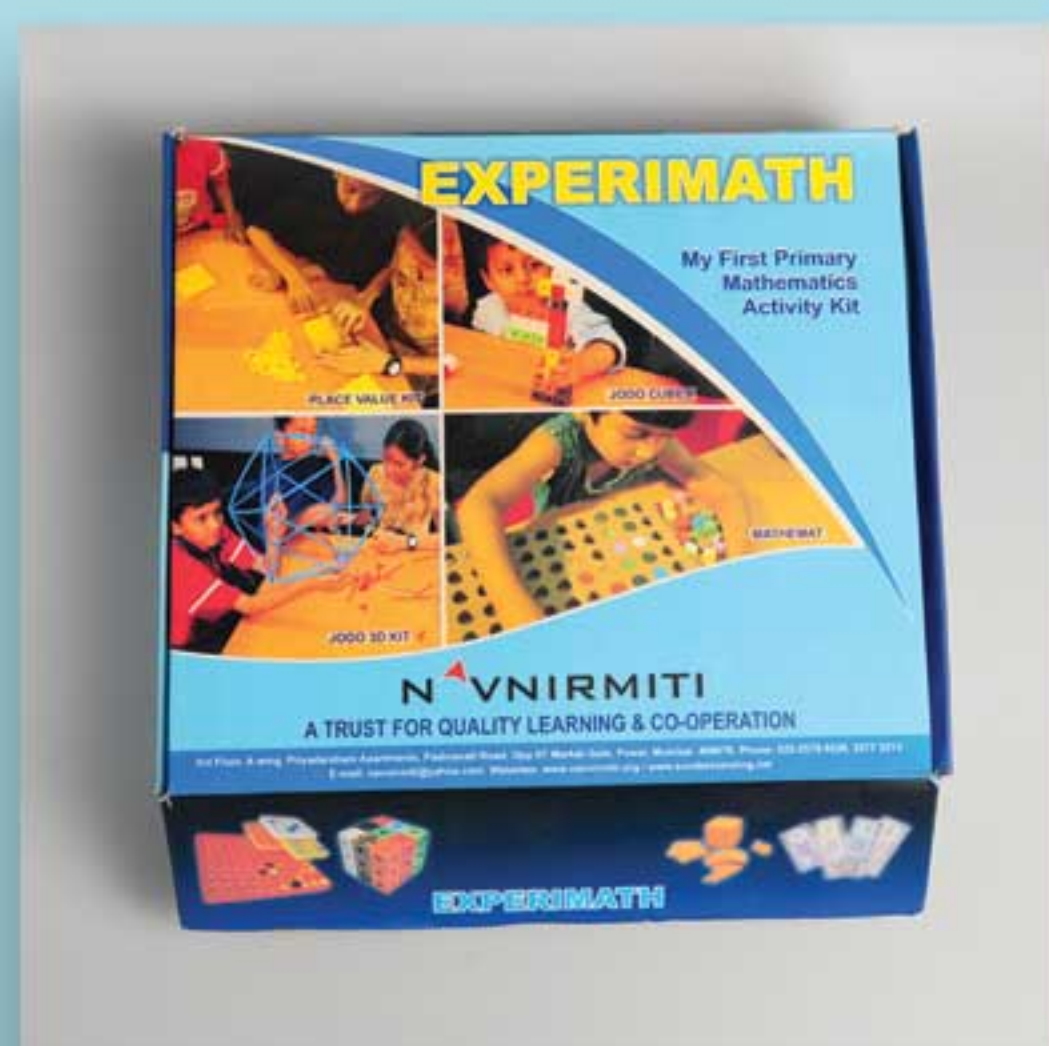
#### CURRENCY KIT

To deal with money in day to day life can be experienced with Currency kit.



#### GANIT RACK

To support developing number sense up to 20.



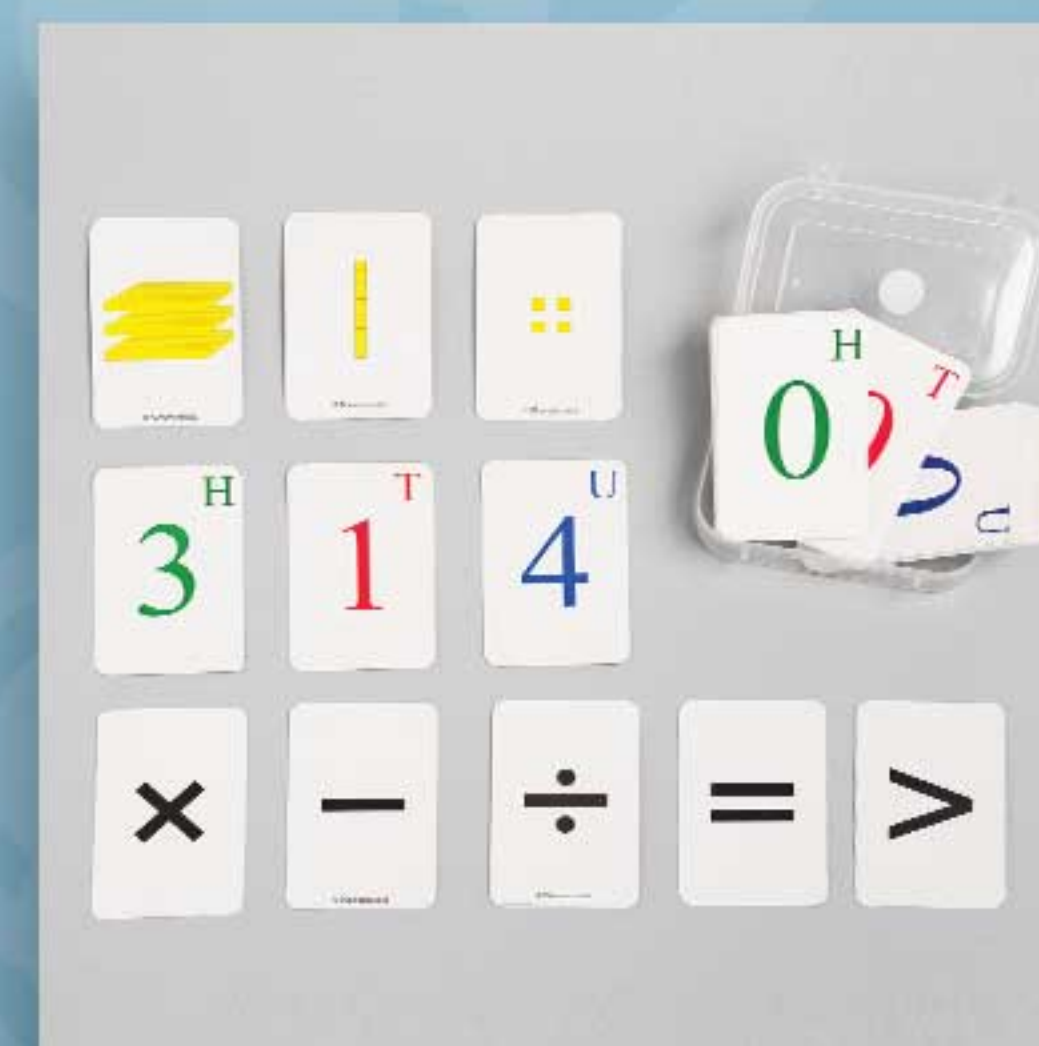
#### EXPERIMATH KIT

My first primary Mathematics activity kit.



#### MAKE TEN

Card game to learn to make number ten by adding and subtracting.



#### DIGIT CARDS

From things language to pictorial language & finally to numeric language transition is easy with Digit Cards.



#### NUMBER BALANCE

To balance the number on both sides, and learn basic operations with numbers