

Introduction

Educational kit for elementary school includes 16 parts.

Each part is able to teach educational concepts in elementary school (mathematic logic, mathematical calculations, geometry, fraction, decimal, time, weight and comparing them).

This kit is capable to teach 105 educational concepts for the elementary stage. You can see some images of the kit parts as follows:



Matrix geoboard



Classroom clock



Discovering the areas of the geometrical shapes



Educational balance

○ Mathematics kit for elementary school



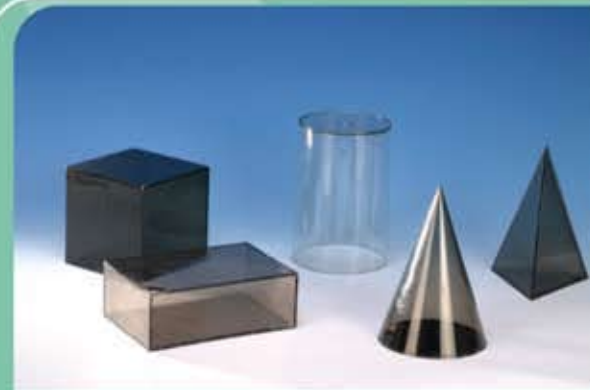
Students' clock



Drawing tools



Multibase cube set



Geometrical volumes



Educational set of fraction



Horizontal and vertical abacus

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○ Mathematics kit for middle school

Introduction

In the teaching process, this kit provokes students and teachers into cooperating and gives opportunity to students to express their thought about the mathematical topics and analyze them. This can be an introduction to trigger students' creativity. The kit has been designed to convey the mathematics concepts interactively.

Some of the kit components images are demonstrated here:



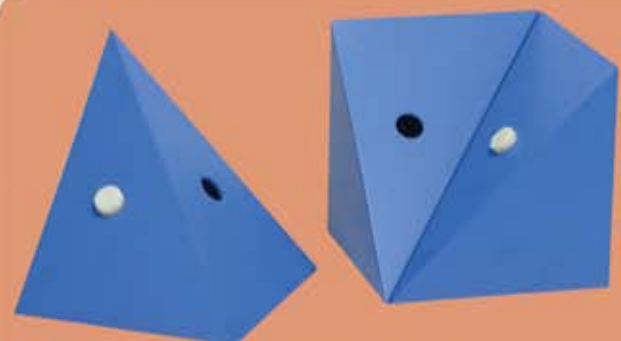
Central and inscribed angles finder



Geometrical Volumes

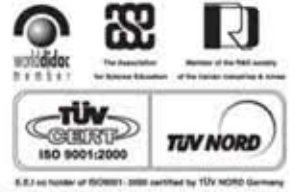


Eratosthenes sieve model



Determining the relation between pyramids and cubes

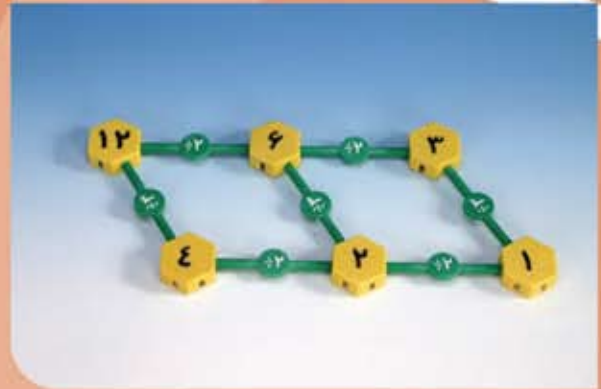
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Pythagoras' theorem board



Numbers hexagon and factor rods



Thales' theorem



Angel maker



Polygon Set



Determining bases up to 10