# **Matematik**



The development of the Multilink cube over 30 years ago, was initially in response to the need for a piece of apparatus that could assist in the teaching, learning and awareness of numeracy. The Multilink cube was created to be used by children as a standard unit for counting and developing an understanding of number concepts, including sets and place value. However, with the additions of the Mulitilink Prism, Isos, and Quadrant, the Multilink apparatus is now an invaluable aid to the teaching of mathematics ranging over number and calculations; shape and measurement; problem solving and investigations. Multilink is the essential resource for the National Numeracy Strategy, providing a rich source of pupil activities for teaching within the strategy's guidelines. Activities using Multilink equipment can be organised for whole classes, groups, pairs or individuals. Why not take it out and use it for your daily maths lesson? Age Suitability: 3 years+

#### 1. 500 Multilink Cubes

500 20mm cubes that can be snapped together on all 6 faces. 50 each of 10 bright colours. **HC166328** ......pack 575 kr

### 1,000 Multilink Cubes

A bag of 1,000 Multilink Cubes in 10 colours. **HC166302** ......pack 595 kr

#### 2. 300 Multilink Prisms

The Multilink Prism is fully compatible with the Cube being based on 20mm square and an equilateral triangle. 300 Prisms in 10 colours.

HC166341 ......pack 549 kr

#### 3. 300 Multilink Isos

The Multilink Iso is fully compatible with the Cube and Prism. 300 Multilink Isos- 30 each of 10 colours.

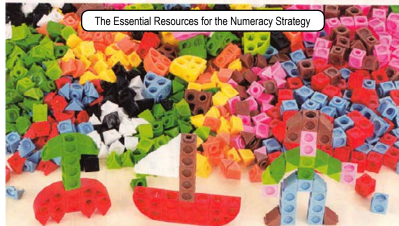
HC166354 ...... pack 347 kr

## 4. 100 Multilink Quadrants

100 Quadrants in 10 bright colours.

HC166315 ..... pack 624 kr







**Cube:** Based on a cube with a 20mm edge, and fully interlocking on all 6 faces.



Prism: Based on an equilateral triangular prism. Most Prisms interlock on 2 square faces, leaving 1 space blank. 1 Prism in every 10 is a Prism Plus which will interlock on each square face.



Iso: Based on a right-angled isosceles triangular prism. 2 of the faces contain an innovative hinging mechanism that enables any angle to be incorporated into the construction allowing the creation of a myriad of new shapes and designs.



Quadrant: Allows pupils to experience and explore the properties of circles, parts of circles and cylinders, and to include curves in their structures.

Ytterligare 209 sidor med material hittar du på vår hemsida **Findel Education - Digtal Catalogues - Mathematics** eller i papperskatalogen som beställs från Utbildningsbyrån på ub@nub.se.