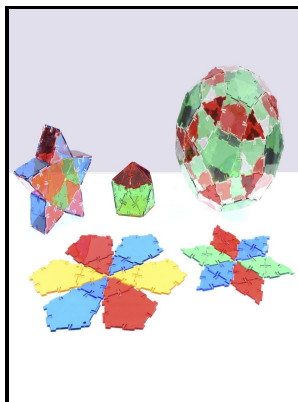


Exploring with Polydrons

Addison Wesley Publishing Company - Polydron Basic Set



Description: -

-

Childrens Books/Ages 9-12 Fiction

Childrens 9-12

GeneralExploring with Polydrons

-Exploring with Polydrons

Notes: -

This edition was published in January 1993



Filesize: 32.14 MB

Tags: #0201480042

Getting Carried Away With Polyhedrons

We look forward to meeting with you all again soon, and we also look forward to the conclusion of this dreadful pandemic. He has overseen new innovations such as the new Magnetic and Giant ranges, which will continue to inspire and help educate children for many years to come.

Polyhedrons Lesson Plans and Lesson Ideas

Magnetic Polydron combines the fun of construction with the lessons of polarity.

Translucent Polydron Set

These new products have made their mark as essential and important additions to classrooms around the globe.

Primary Mathematics with Polydron

The Magnetic Polydron Class Set contains enough pieces for a classroom of children to share their ideas and inspire their classmates. It is a perfect introduction to 2D and 3D shapes; ideal for use indoors or out; heavily textured on one side for sensory integration; includes Braille for awareness of other methods of communication. Simply click the circle background ctrl followed by a colour from the colour picker.

Getting Carried Away With Polyhedrons

This visualising is a very important aspect of being a mathematician. A perfect way to introduce geometry terminology and ideas.

Mathematics with Polydron

For a regular polygon all the vertices lie on a circle circumference. Children enjoy seeing how their alterations can instantly create interesting results.

Related Books

- [Expressió - mitjà de desenvolupament](#)
- [Nursing concepts for health promotion](#)
- [Hoodoo](#)
- [Rise and fall of economic and social rights - thoughts on justice and stability in the North Atlanti](#)
- [Seventh meeting of the Policy and Programme Committee of APSDEP, 15-21 October 1985, Suva, Fiji.](#)