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Applets

Can You Get the Turtle to the Pond?
Cutting Corners Tool
Exploring Geometric Solids and Their Properties
Mirror Tool
Two Geoboards

Blackline Masters

Templates

Attribute Blocks
Pattern Blocks

Readings from Publications of the National Council of Teachers of Mathematics

Developing Spatial Sense—a Moving Experience

Angela Giglio Andrews
Teaching Children Mathematics

Solving Geometric Problems by Using Unit Blocks

Angela Giglio Andrews
Teaching Children Mathematics

Geometric and Spatial Thinking in Young Children

Douglas H. Clements
Mathematics in the Early Years

Geometry and Spatial Reasoning

Douglas H. Clements and Michael T. Battista
Handbook of Research on Mathematics Teaching and Learning

The Earliest Geometry

Douglas H. Clements and Julie Sarama
Teaching Children Mathematics

Educating Hannah: It's a What?

Wilfred H. Cockcroft and John Marshall
Teaching Children Mathematics

Young Children's Developing Understanding of Geometric Shapes

Mary Anne Hannibal
Teaching Children Mathematics

The Tangram—It's More than an Ancient Puzzle

Shelley Kriegler
Arithmetic Teacher

Shape Up!

Christine D. Oberdorf and Jennifer Taylor-Cox
Teaching Children Mathematics

What Shapes Can You Make?

Judith Olson
Teaching Children Mathematics

Learning Geometry: Some Insights Drawn from Teacher Writing

Deborah Schifter
Teaching Children Mathematics

Developing Geometric Thinking through Activities That Begin with Play

Pierre M. van Hiele
Teaching Children Mathematics

Image Maker: Developing Spatial Sense

Grayson H. Wheatley and Anne M. Reynolds
Teaching Children Mathematics

Improving Spatial Abilities with Geometric Activities

Jerry L. Young
Arithmetic Teacher