



Calculating Area: Space Rocket!, , John Burstein, Weekly Reader Early Learning, 2004, 0836838041, 9780836838046, 24 pages. Math Monsters is an amusing and enlightening series that introduces young readers to mathematical concepts through the humorous antics of Addison, Mina, Multiplex, Split, and their friends. The books are based on the Math Monsters public television series, developed in cooperation with the National Council of Teachers of Mathematics (NCTM) and are designed to meet and support NCTM Standards for Pre-K-2 mathematics content and process instruction..

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What Shape Is It? , Henry Arthur Pluckrose, Aug 1, 2006, , 32 pages. Introduces shapes using examples found in the real world, such as sugar cubes, a circular clock face, and a hexagonal honeycomb..

Area , Marsha Arvoy, Dorianne Nardi, Aug 1, 2010, Juvenile Nonfiction, 24 pages. What is area? It is a measure of space or of a place! The kids in Mrs. Jackson's class are learning all about area, and you can, too. See why area is important, what it is used

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Latitude and Longitude , Rebecca Aberg, Mar 1, 2003, , 32 pages. Introduces how lines of latitude and longitude are used on maps and globes, and includes an explanation of the equator, prime meridian, and more..

Geometry Smarts! , Lucille Caron, Philip M. St. Jacques, 2011, Juvenile Nonfiction, 64 pages. "Re-inforce classroom learning of geometry skills such as points, lines, planes, triangles, circles, quadrilaterals, perimeter, area, and circumference"--.

Shape Up! , , 1998, Juvenile Nonfiction, 32 pages. Uses cheese slices, pretzel sticks, a slice of bread, graph paper, a pencil, and more to introduce various polygons, flat shapes with varying numbers of straight sides..

Teotihuacan Designing an Ancient Mexican City : Calculating Perimeters and Areas of Squares and Rectangles, Lynn George, Jan 1, 2004, Juvenile Nonfiction, 32 pages. Demonstrates methods for calculating the perimeters and areas of square and rectangles by exploring the ancient Mexican city of Teotihuacan..

Area , Jane Jonas Srivastava, 1974, Mathematics, 33 pages. Explains in simple terms how areas are measured..

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