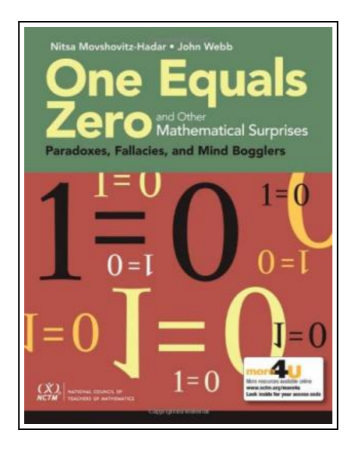
One Equals Zero and Other Mathematical Surprises



Filesize: 4.99 MB

Reviews

A very wonderful pdf with lucid and perfect answers. Of course, it is play, nevertheless an amazing and interesting literature. You can expect to like just how the article writer compose this book. (Gunner Haag)

ONE EQUALS ZERO AND OTHER MATHEMATICAL SURPRISES



National Council of Teachers of Mathematics, U.S. Paperback. Book Condition: new. BRAND NEW, One Equals Zero and Other Mathematical Surprises, Nitsa Movshovitz-Hadar, John Webb, One equals zero! Every number is greater than itself! All triangles are isosceles! Surprised? Welcome to the world of One Equals Zero and Other Mathematical Surprises. In this engaging book of blackline activity masters, all men are bald, mistakes are lucky, and teachers can never spring surprise tests on their students! Each paradox, fallacy, and mind boggler in One Equals Zero will challenge high school students at any grade level, encourage them to look at familiar mathematical situations in a new light, and help them better understand both the possibilities and the limitations of mathematics. Many of the paradoxes, fallacies, and mind bogglers in One Equals Zero are based on classic paradoxes and can be used in algebra, geometry, trigonometry, statistics, or calculus classes. Oneand two-page activities can be used to reinforce, refine, or clarify a concept your students are studying, to add an element of surprise to your mathematics, to stimulate problem-solving skills, and as discussion topics and extra-credit assignments. Most of the activities can be completed in less than one class period and require no additional materials. Detailed teacher's notes accompanying each activity provide a thorough explanation of the paradox or problem; in-depth pedagogical and mathematical comments; suggestions for extensions; and, for many activities, related historical material. A matrix of key concepts at the beginning of the book allows you to easily place each activity in a suitable context. Key concepts are also included in the teacher's notes for each activity. A list of recommended reading guides you and your students to a wealth of related material. With One Equals Zero, you can transform mathematical errors and quandaries into positive learning experiences. Along the way you'll encourage your students to...



Read One Equals Zero and Other Mathematical Surprises Online Download PDF One Equals Zero and Other Mathematical Surprises

See Also



Scala in Depth

Manning Publications. Paperback. Book Condition: New. Paperback. 304 pages. Dimensions: 9.2in. x 7.3in. x 0.8in.Summary Scala in Depth is a unique new book designed to help you integrate Scala effectively into your development process. By...

Read Document »



The Voracious Volcano Mystery Masters of Disasters Numbered

Gallopade International. Paperback. Book Condition: New. Paperback. 118 pages. Dimensions: 7.3in. x 5.1in. x 0.6in.When you purchase the Library Bound mystery you will receive FREE online eBook access! Carole Marsh Mystery Online eBooks are an...

Read Document »



The Mystery at Draculas Castle: Transylvania, Romania

Around the World in 80 Mysteries. Paperback. Book Condition: New. Paperback. 133 pages. Dimensions: 7.3in. x 5.1in. x 0.9in.When you purchase the Library Bound mystery you will receive FREE online eBook access! Carole Marsh Mystery...

Read Document »



The Mystery in Icy Antarctica The Frozen Continent Around the World in 80 Mysteries

Gallopade International. Paperback. Book Condition: New. Paperback. 133 pages. Dimensions: 7.3in. x 5.2in. x 0.3in.When you purchase the Library Bound mystery you will receive FREE online eBook access! Carole Marsh Mystery Online eBooks are an...

Read Document »



The Ferocious Forest Fire Mystery Masters of Disasters

Gallopade International. Paperback. Book Condition: New. Paperback. 118 pages. Dimensions: 7.4in. x 5.2in. x 0.5in.When you purchase the Library Bound mystery you will receive FREE online eBook access! Carole Marsh Mystery Online eBooks are an...

Read Document »