## **Contents**

Introduction The <i>MPJ</i> Story Acknowledgements		vi viii x
PRE-ALGEBRA LESSONS		
How Big is Barbie M&M Count and Crunch Counting Fish Don't Break my Stride 4-Digit Problem Wallflowers The Postman Always Rings Twice Piggy Banks Candy Bars Brownies Beef Jerky Playing with a Full Deck	Ratios Ratio & Proportion, Percentage Ratio & Proportion Rate, Formulas, Statistics Order of Operations Integers Integers Integers Fractions (Addition & Subtraction) Fractions (Multiplication) Fractions (Division) Statistics & Probability	2 4 8 11 13 14 18 20 23 25 27 29
ALGEBRA LESSONS		
Number Tricks I'm Thinking of a Number Pig Pen Algebra Rule Quest Rising Water The Student-Generated Word Problem Algebra Walk Staircases & Ramps Tumbling Cars Monster Cars The Jogging Hare CoolShoes.com Land Cruiser Stixture Problems The Tortoise and The Hare Rescue Mission The X-Files Olympic Swim Times Robotic Disney The Migratory Paths of Birds Empty Box The Pizza Box Pool Decks The Coin Fountain Parabolic Pizza Town Grid The Billabong and the Bush	Expressions Writing & Solving Equations Variables, Solving Equations Graphing Slope Slope Linear Equations Linear Equations Best Fit Lines Rate, Formulas Mixture Problems Systems Systems Systems Systems Systems Systems Systems, Best Fit Line Coordinate Geometry, Circumcenter Solving Systems, Parametric Equations Polynomials Polynomials Quadratics Quadratics Quadratics Quadratics Distance Formula Matrices	34 36 38 40 45 49 50 53 57 59 64 66 69 72 74 77 81 83 86 89 92 95 108 101 111

## Contents (continued)

ALGEBRA LESSONS (continued) Zeno's Bouncing Ball Calculator Logos Original Works	Sequences and Series Functions, Calculus Assessment	118 121 123
GEOMETRY LESSONS		
How High: Beyond a Shadow of a Doubt How High: The Right Stuff How High: Surveyor's Trig Trick How High: Do You Have the Inclination? How High: The Chinese Difference The Mason's Secret The America's Cup Sail The Fire-Fish Story Baseball Congruency Shipping Conundrum The Gum Drop A Slice of Pi Poison Weed Polygon House Swimming Pools King Tut The Luxor The Shopkeeper's Jar Super Size It! Can There Be Giants? Whatever Floats Your Boat Shot Put Arc Strike a Chord Reflection Golf Kaleidoscope William Tell The Selling of America The Vector Map Princess Dido and the Ox Skin	Similar Triangles Special Right Triangles Tangent Ratio Similar Triangles Similar Triangles Angle Sum of a Polygon, Tessellations Similarity, Area of Trapezoids. Trigonometry Proofs Triangle Congruency Pythagorean Theorem Area Circumference, Pi Area of Sectors Area of Polygons Surface Area & Volume of Prisms Attributes of Pyramids Surface Area and Volume of Pyramids Volume of Spheres Surface Area & Volume Surface Area & Volume Surface Area & Volume Triangle Congruency Volume of Spheres Surface Area & Volume Surface Area & Volume Surface Area & Volume Triansformations (Reflections) Transformations (Reflections) Transformations (Rotations) Four-Color Conjecture, Problem Solving Vectors Perimeter & Area	126 128 130 132 134 136 142 143 146 151 153 156 167 170 172 179 182 185 185 185 186
ARTICLES		
QMI 4.5 TIMSS: A Call for Substance TIMSS: A Tale of Three Countries TIMSS: A TIMSS Primer A Mountain of Vision Portfolios A Struggle Among Equals Nuts & Bolts Kicking the Habit	Principles of Quality Math Instruction Interview with Dr. Schmidt of TIMSS Synopsis of the TIMSS Video Classroom Study Overview of the TIMSS Report Case Study in Raising Test Scores More Than a Glorified Notebook Three-Part Series on Cooperative Learning Sample Course Requirements & Grading Policies Textbook Free Instruction	203 205 208 211 212 216 218 221