

Francoise M. Miller
 Boleyn B. Miller
 Janet Morris
 Richard Morrow
 Robert E. Moyer
 Patricia Nee
 Jim Nelson
 Clyde A. Paul
 Philip Peak
 Pauline Pelczar
 Gary Perlman
 R. Theodore Perreault
 Douglas Perry
 Anthony Piccolino
 Alfred S. Posamentier
 Eric W. Putnam

Neal E. Reid
 Charlotte E. Remaley
 Louise M. Rich
 Theron D. Rockhill
 Leon H. Roland
 Arthur Rupright
 John D. Russell
 Walter Sanders
 M. Scholastica
 Betty K. Schwab
 Lynn C. Schwandt
 Douglas E. Scott
 Walter James Scott
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 Penny T. Sikes

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 Kenneth W. Smith
 Thomas Sonnabend
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 Ann V. Sparks
 William R. Speer
 Diane M. Spresser
 Richard Steinfeldt
 Richard Joseph Sutcliffe
 Jean F. Taylor
 Virginia Taylor
 Ray T. Treadway
 Laurence I. Tripp
 Paul Tyril

Edward Walendzik
 Velma A. Walker
 Edward C. Wallace
 Mary Wallace
 Carolyn M. Walsh
 Edward T. Walsh
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 Margariete Montague
 Wheeler
 Donald R. Whitaker
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 Leona Burke Worth
 Daniel Yates



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Classified Index, Volume 75 1982

Author Index

- Allinger, Glenn D. Is Your Mind in a Rut? May, 357–61.
 Ames, Charles G. A Student-run Geometry Contest. Feb., 142–43.
 Amick, H. Louise. An Alternative Method for Integrating the Absolute Value of a Function. May, 385–87.
 Austin, Joe Dan. Constructions with an Unmarked Protractor. Apr., 291–95.
 ———. Overbooking Airline Flights. Mar., 221–23.
 Battista, Michael T. Formal Axiomatic Systems and Computer-generated Theorems. Mar., 215–20, 252.
 ———. Understanding Area and Area Formulas. May, 362–68, 387.
 Becker, Jerry P. 1979 National Middle School Mathematics Olympiads in the People's Republic of China. Feb., 161–69. *See also* Dec., 732.
 Benson, John, and Debra Borkovitz. A New Angle for Constructing Pentagons. Apr., 288–90. *See also* Oct., 541, 544.
 Bernard, John, and Martin P. Cohen. From Magic Squares to Vector Spaces. Jan., 76–77, 64.
 Bernard, Julian. More Meaning Power to the Zero Power. Mar., 251–52. *See also* Dec., 734.
 Blake, Rick N., and Charles Verhille. Semiregular Polyhedra. Oct., 577–81.
 ———. The Peg Game. Jan., 45–49.
 Borkovitz, Debra, and John Benson. A New Angle for Constructing Pentagons. Apr., 288–90. *See also* Oct., 541, 544.
 Brieske, Tom. An Informal Introduction to Continuous Functions. Oct., 573–76.
 Brown, Lynn H. Motivating Students to Make Conjectures and Proofs in Secondary School Geometry. Sept., 447–51.
 Brown, Richard G. Making Geometry a Personal and Inventive Experience. Sept., 442–46.
 Brown, Richard J. A "No Borrow" Subtraction Algorithm. Sept., 467–69.
 Burton, Grace M., and John R. Burton. Avoiding Service Station Fraud. Jan., 29–33. *See also* Oct., 546.
 Burton, John R., and Grace M. Burton. Avoiding Service Station Fraud. Jan., 29–33. *See also* Oct., 546.
 Butcher, John, and Dorothy Goldberg. Happy Birthday, Lewis. Apr., 318–19.
 Butts, Thomas. Learning by Example. Feb., 109–13.
 Carter, Paul. Motivating Mobiles. Jan., 39–40.
 Cassidy, Charles, and Bernard R. Hodgson. Because a Door Has to Be Open or Closed. . . . Feb., 155–58.
 Cohen, Martin P., and John Bernard. From Magic Squares to Vector Spaces. Jan., 76–77, 64.
 Collis, Betty. Simulation and the Microcomputer:

- An Approach to Teaching Probability. Oct., 584-87.
- Cook, Joy D. An Intuitive Approach to L'Hospital's Rule. Dec., 757-58.
- Corbet, James J., and J. Susan Milton. Strategies in Yahtzee: An Exercise in Elementary Probability. Dec., 746-50.
- Cunningham, Trudy. Mark My Word. Nov., 646-50.
- Dahlke, Richard, and Robert Fakler. Geometrical Probability—a Source of Interesting and Significant Applications of High School Mathematics. Dec., 736-45.
- Di Carlucci, Joseph. Backing into a General Solution. Mar., 195-97.
- Dugdale, Sharon. Green Globbs: A Microcomputer Application for Graphing. Mar., 208-14.
- Dugle, Janis. The Twelve Days of Christmas and Pascal's Triangle. Dec., 755-57.
- Duncan, David R., and Bonnie H. Litwiller. Probability in Yahtzee. Dec., 751-54.
- . Sequences of Product Differences. Mar., 204-7.
- Ecker, Michael W. Getting the Big Picture. Oct., 582.
- . Some Math Club Icebreakers. Jan., 50-52, 89.
- Eisner, Milton P. Generating Solution Problems with Integral Answers. Nov., 669-71.
- Elliott, John C. A Simple Mathematical Model of a Neat Card Trick. Apr., 308-9.
- Ewbank, William A., and John L. Ginther. Using a Microcomputer to Simulate the Birthday Coincidence Problem. Dec., 769-70.
- Fakler, Robert, and Richard Dahlke. Geometrical Probability—a Source of Interesting and Significant Applications of High School Mathematics. Dec., 736-45.
- Fawcett, George, and George Knill. Animal Form or Keeping Your Cool. May, 395-97.
- . A Chilling Experience. Apr., 320-22.
- . Light My Fire. Jan., 53.
- . This Is Your Life. Feb., 144-45.
- Fisher, William. Geometry for Pie Lovers. May, 416-19.
- Flax, Rosabel. A Squeeze Play on Quadratic Equations. Feb., 132-34.
- Franz, Edgar A., and Katrina F. Meek. The Self-distributive Property. Oct., 603-4.
- Gabai, Hyman. Algebraic Formulas for Areas between Curves. Nov., 654-57.
- Geyer, John R. Even Odds in Factoring. Feb., 134-36.
- Gibb, Allan A. Giving Geometry Students an Added Edge in Constructions. Apr., 296-301.
- Gibbs, Richard A. MERLIN™ and the Magic Square. Jan., 78-81.
- Gibson, Edwin C., and Jane B. Gibson. "I Can See Clearly Now" (Another Look at Norman Windows). Nov., 694-97.
- Gibson, Jane B., and Edwin C. Gibson. "I Can See Clearly Now" (Another Look at Norman Windows). Nov., 694-97.
- Ginther, John L., and William A. Ewbank. Using a Microcomputer to Simulate the Birthday Coincidence Problem. Dec., 769-70.
- Goldberg, Dorothy, and John Butcher. Happy Birthday, Lewis. Apr., 318-19.
- Goodman, Terry. Calculators and Estimation. Feb., 137-40, 182.
- Graening, Jay. The Geometry of Tennis. Nov., 658-63.
- Gutzler, Martha. Mu Alpha Theta Based on a Points System. May, 394, 425.
- Haak, Sheila. Using the Monochord: A Classroom Demonstration on the Mathematics of Musical Scales. Mar., 238-44.
- Hadar, Nitsa. Odd and Even Numbers—Magician's Approach. May, 408-12.
- Hall, Lucien T., Jr. Reading Graduated Scales. Jan., 34-36.
- Harmeyer, Kathleen M. Flying in Algebra Class. Mar., 224-26. *See also* Oct., 544.
- Herrington, James P. A Strategy for Avoiding a Hidden Trap in Trigonometry. Sept., 502-3. *See also* Dec., 732.
- Hirsch, Christian R. Finding Factors Physically. May, 388-93, 419.
- Hodgson, Bernard R., and Charles Cassidy. Because a Door Has to Be Open or Closed. . . . Feb., 155-58.
- Hoffer, Alan R. Making a Better Beer Glass. May, 378-79.
- Hughes, Barnabas. Hawaiian Number Systems. Mar., 253-56.
- Hutcheson, James W. Competition, Praise, and Testing Problems in General Mathematics. Apr., 284-85.
- Indorf, Susan J. Graphing Polynomials through Factorization. Mar., 226-27.
- Jarrett, Joscelyn A. Regular Polygons and Geometric Series. Mar., 258-61.
- Johnson, Alonzo F. The t in $I = P \cdot t$. Oct., 595-97.
- Katz, Kaila, and Patricia C. Kenschaft. Sylvester and Scott. Sept., 490-94.
- Kelly, Lucille A. A Generalization of the Fibonacci Formulae. Nov., 664-65.
- Kenney, Margaret J. An Art-Full Application Using Magic Squares. Jan., 83-89. *See also* Nov., 637.
- Kenschaft, Patricia C., and Kaila Katz. Sylvester and Scott. Sept., 490-94.
- Kim, David, and Robert Travers. Those Elusive Imaginary Zeros. Jan., 62-64. *See also* Mar., 188, 190; Oct., 607.
- Kimberling, Clark. Emmy Noether, Greatest Woman Mathematician. Mar., 246-48.
- Knill, George, and George Fawcett. Animal Form or Keeping Your Cool. May, 395-97.
- . A Chilling Experience. Apr., 320-22.
- . Light My Fire. Jan., 53.
- . This Is Your Life. Feb., 144-45.
- Kolb, John R. When Does a Subtraction Algorithm Involve Borrowing? Dec., 771-75.
- Krause, Eugene F. Central-Point Problems. Mar., 198-202.
- . Some Applications of the Circumference Formula. May, 369-77.

- Lappan, Glenda, and M. J. Winter. A Unit on Slope Functions—Using a Computer in Mathematics. Feb., 118–22.
- Lee, Joe V. Reduction Is the Key. Nov., 668–69.
- Levine, Deborah R. Making Change: A Problem-solving Activity. Feb., 114–17.
- L'heureux, James E. Sum Squares on a Geoboard Revisited. Nov., 686–92.
- Lippold, George C. Activities for Slow Learners in Elementary Algebra. Apr., 306–7.
- Litwiller, Bonnie H., and David R. Duncan. Probabilities in Yahtzee. Dec., 751–54.
- . Sequences of Product Differences. Mar., 204–7.
- Long, Calvin T. Mathematical Excitement—the Most Effective Motivation. May, 413–15.
- Lovell, Robert D. Slide and Stretch Your Functions. Sept., 469–71.
- MacDonald, A. D. A Stem-Leaf Plot: An Approach to Statistics. Jan., 27–28, 25.
- McGinty, Robert L., and William Mutch. Repeating Decimals, Geometric Patterns, and Open-ended Questions. Oct., 600–2.
- Mahaffy, Donald. Changing Postulates Can Provide Variety and Meaningful Learning. Nov., 677–79.
- Maletsky, Evan M. Visualization, Estimation, Computation. Dec., 759–64.
- Marino, George. Mysteries of Proof. Oct., 559–63.
- Maurer, Stephen B., and Walter E. Mientka. AHSME, AIME, USAMO: The Examinations of the Committee on High School Contests. Oct., 548–57.
- Meek, Katrina F., and Edgar A. Franz. The Self-distributive Property. Oct., 603–4.
- Mellema, Wilbur. Exploring Primes—a Junior High Activity. Oct., 571–73.
- Metz, James Robert. Slope as Speed. Mar., 229–33.
- Mientka, Walter E., and Stephen B. Maurer. AHSME, AIME, USAMO: The Examinations of the Committee on High School Contests. Oct., 548–57.
- Milton, J. Susan, and James J. Corbet. Strategies in Yahtzee: An Exercise in Elementary Probability. Dec., 746–50.
- Murty, Vedula N., and Frank J. Swetz. Determinants, Diagonals, and Discovery. Nov., 682–85.
- Mutch, William, and Robert L. McGinty. Repeating Decimals, Geometric Patterns, and Open-ended Questions. Oct., 600–2.
- Obermeyer, Dean D. Another Look at the Quadratic Formula. Feb., 146–52.
- Olson, Melfried, and Vincent G. Sindt. Examining Rates of Inflation and Consumption. Sept., 472–74, 483–84.
- Palzere, Donald E. Summing the Powers of the Positive Integers: Opportunities for Discovery. Sept., 495–99.
- Peebles, Susan Martin. The Golden Ratio in Geometry. Nov., 672–76, 685.
- Perlman, Gary. Making Mathematical Notation More Meaningful. Sept., 462–66. *See also* Dec., 730.
- Posamentier, Alfred S., and Jay Stepelman. A Shortage of Mathematics Teachers in New York City. Oct., 588–90.
- Reesink, Carole J. Geomegy or Geolotry: What Happens When Geology Visits Geometry Class? Sept., 454–61.
- Ridenhour, Jim R., and Ernest Woodward. An Interesting Probability Problem. Dec., 765–68.
- Roberti, Joseph V. More Related Geometric Theorems. Oct., 564–66.
- Roberts, Ralph E., and William Zlot. The Multiplication of Signed Numbers. Apr., 302–4.
- Rubillo, James M., and Don W. Scheuer, Jr. Conic Sections and Limacons—an Interesting Connection. May, 382–85.
- Ruppel, Elizabeth. Business Formulas for Cartesian Curves. May, 398–403.
- Salisbury, Andrew John. Some Strategy Games Using Desargues's Theorem. Nov., 652–53.
- Schell, Vicki. Out of Thin Air. Apr., 313–17.
- Scheuer, Don W., Jr., and James M. Rubillo. Conic Sections and Limacons—an Interesting Connection. May, 382–85.
- Schuster, Richard E., and Francisco deP. Soler. Compound Growth and Related Situations: A Problem-solving Approach. Nov., 640–44.
- Sconyers, James M. Spacing Radicals. Feb., 130, 158.
- . Switching Coefficients. Jan., 41–42.
- Shaw, Jean M. An Easy Dodecahedron. May, 380–82.
- Sherard, Wade H. III. Graphing the Functions $y = a \sin(bt - c)$ and $y = a \cos(bt - c)$. Apr., 309–11. *See also* Nov., 638.
- Shilgalis, Thomas W. Geometric Transformations on a Microcomputer. Jan., 16–19.
- Siegel, Steven L. All Triangles for Which $(\sin A)/a$ Is a Constant. Dec., 776–77.
- Sindt, Vincent G., and Melfried Olson. Examining Rates of Inflation and Consumption. Sept., 472–74, 483–84.
- Smith, Arthur F. Angles of Elevation of the Pyramids of Egypt. Feb., 124–27.
- Sobel, Max A. Mathematics Education for the Mid-80s: Good News and Bad News. Sept., 520–26.
- Soler, Francisco deP., and Richard E. Schuster. Compound Growth and Related Situations: A Problem-solving Approach. Nov., 640–44.
- Spector, David. Soma®: A Unique Object for Mathematical Study. May, 404–7, 425.
- Spencer, Marilyn J. COMPUTER CLUBS = Computer Education Programs. Mar., 234–35.
- Staib, John. Line Fitting Using Only High School Algebra. Jan., 57–61.
- Stein, Robert G. Number Patterns—Sets with the Square-Cube Property. Oct., 605–6.
- Stepelman, Jay, and Alfred S. Posamentier. A Shortage of Mathematics Teachers in New York City. Oct., 588–90.
- Sullivan, John J. Apportionment—a Decennial Problem. Jan., 20–25. *See also* Apr., 283; Oct., 540–41.
- Swetz, Frank J., and Vedula N. Murty. Determinants, Diagonals, and Discovery. Nov., 682–85.
- Teukolsky, Roselyn. Rivers Computer Club: Space Invaders, or What? Sept., 486–88.

Travers, Robert, and David Kim. Those Elusive Imaginary Zeros. Jan., 62-64. *See also* Mar., 188, 190; Oct., 607.

Vance, Irvin E. More on Subtraction without Borrowing. Feb., 128-29, 178.

Verhille, Charles, and Rick Blake. The Peg Game. Jan., 45-49.

———. Semiregular Polyhedra. Oct., 577-81.

Wagner, William J. Circles, Polar Graphs, and a Computer—Some Unexpected Results. Apr., 323-28.

Waters, William M., Jr. Some Quick Constructions. Apr., 286-87.

Weiner, Allan. President Garfield's Configuration. Oct., 567-70.

Whitesitt, John. Mathematics for the Average College-bound Student. Feb., 105-8.

Williams, Richard K. On Indeterminate Forms. Jan., 42-44.

Winter, M. J., and Glenda Lappan. A Unit on Slope Functions—Using a Computer in Mathematics. Feb., 118-22.

Wood, Dorothy F. Editorial: The Fourth R—Wrong. Dec., 728-30.

Woods, James E. Place Value and the Crime Fighter. Oct., 591-94.

Woodward, Ernest, and Jim R. Ridenhour. An Interesting Probability Problem. Dec., 765-68.

Zitarelli, David E. Prediction Runs. Mar., 236-37, 247. *See also* Sept., 440.

Zlot, William, and Ralph E. Roberts. The Multiplication of Signed Numbers. Apr., 302-4.

Subject Index

Algebra

New Products, 66-67, 173-75, 262-63, 329, 506-7, 608-10, 698, 778, 780, 783-85.

New Publications, 70-71, 73, 176-77, 268, 333-34, 423, 511, 514, 615-19, 705-11.

Activities for Slow Learners in Elementary Algebra. Apr., 306-7.

Algebraic Formulas for Areas between Curves. Nov., 654-57.

Another Look at the Quadratic Formula. Feb., 146-52.

Apportionment—a Decennial Problem. Jan., 20-25. *See also* Apr., 283; Oct., 540-41.

Backing into a General Solution. Mar., 195-97.

Because a Door Has to Be Open or Closed. . . . Feb., 155-58.

Business Formulas for Cartesian Curves. May, 398-403.

Central-Point Problems. Mar., 198-202.

Compound Growth and Related Situations: A Problem-solving Approach. Nov., 640-44.

Determinants, Diagonals, and Discovery. Nov., 682-85.

Even Odds in Factoring. Feb., 134-36.

Finding Factors Physically. May, 388-93, 419.

Flying in Algebra Class. Mar., 224-26. *See also* Oct., 544.

From Magic Squares to Vector Spaces. Jan., 76-77, 64.

A Generalization of the Fibonacci Formulae. Nov., 664-65.

Generating Solution Problems with Integral Answers. Nov., 669-71.

Graphing Polynomials through Factorization. Mar., 226-27.

Green Globbs: A Microcomputer Application for Graphing. Mar., 208-14.

Line Fitting Using Only High School Algebra. Jan., 57-61.

Making Change: A Problem-solving Activity. Feb., 114-17.

Mathematical Excitement—the Most Effective Motivation. May, 413-15.

More Meaning Power to the Zero Power. Mar., 251-52. *See also* Dec., 734.

The Multiplication of Signed Numbers. Apr., 302-4.

Number Patterns—Sets with the Square-Cube Property. Oct., 605-6.

Place Value and the Crime Fighter. Oct., 591-94.

Prediction Runs. Mar., 236-37, 247. *See also* Sept., 440.

The Self-distributive Property. Oct., 603-4.

A Simple Mathematical Model of a Neat Card Trick. Apr., 308-9.

Slope as Speed. Mar., 229-33.

Spacing Radicals. Feb., 130, 158.

A Squeeze Play on Quadratic Equations. Feb., 132-34.

Sum Squares on a Geoboard Revisited. Nov., 686-92.

Summing the Powers of the Positive Integers: Opportunities for Discovery. Sept., 495-99.

Switching Coefficients. Jan., 41-42.

Those Elusive Imaginary Zeros. Jan., 62-64. *See also* Mar., 188, 190; Oct., 607.

A Unit on Slope Functions—Using a Computer in Mathematics. Feb., 118-22.

Using the Monochord: A Classroom Demonstration on the Mathematics of Musical Scales. Mar., 238-44.

The t in $I = Prt$. Oct., 595-97.

Applications

New Products, 330, 611.

New Projects, 782, 785, 788.

New Publications, 70-73, 335, 514, 709, 714.

Angles of Elevation of the Pyramids of Egypt. Feb., 124-27.

Animal Form or Keeping Your Cool. May, 395-97.

Apportionment—a Decennial Problem. Jan., 20-25. *See also* Apr., 283; Oct., 540-41.

An Art-Full Application Using Magic Squares. Jan., 83-89. *See also* Nov., 637.
 Avoiding Service Station Fraud. Jan., 29-33. *See also* Oct., 546.
 Business Formulas for Cartesian Curves. May, 398-403.
 Central-Point Problems. Mar., 198-202.
 Compound Growth and Related Situations: A Problem-solving Approach. Nov., 640-44.
 Flying in Algebra Class. Mar., 224-26. *See also* Oct., 544.
 Geomegy or Geolotry: What Happens When Geology Visits Geometry Class? Sept., 454-61.
 The Geometry of Tennis. Nov., 658-63.
 Getting the Big Picture. Oct., 582.
 "I Can See Clearly Now" (Another Look at Norman Windows). Nov., 694-97.
 Light My Fire. Jan., 53.
 Overbooking Airline Flights. Mar., 221-23.
 Prediction Runs. Mar., 236-37, 247. *See also* Sept., 440.
 Some Applications of the Circumference Formula. May, 369-77.
 This Is Your Life. Feb., 144-45.
 Using the Monochord: A Classroom Demonstration on the Mathematics of Musical Scales. Mar., 238-44.
 The t in $I = Prt$. Oct., 595-97.

Arithmetic

New Products, 173-74, 262-64, 329, 420, 505-6, 608-11, 616, 699, 701-3, 708.
 New Projects, 332, 613, 779-80.
 New Publications, 70, 74, 177, 267, 423, 516-17, 615, 705-6, 783-84.
 Animal Form or Keeping Your Cool. May, 395-97.
 An Art-Full Application Using Magic Squares. Jan., 83-89. *See also* Nov., 637.
 Avoiding Service Station Fraud. Jan., 29-33. *See also* Oct., 546.
 Calculators and Estimation. Feb., 137-40, 182.
 A Chilling Experience. Apr., 320-22.
 Competition, Praise, and Testing Problems in General Mathematics. Apr., 284-85.
 Examining Rates of Inflation and Consumption. Sept., 472-74, 483-84.
 Exploring Primes—a Junior High Activity. Oct., 571-73.
 Hawaiian Number Systems. Mar., 253-56.
 Light My Fire. Jan., 53.
 Mark My Word. Nov., 646-50.
 Mathematical Excitement—the Most Effective Motivation. May, 413-15.
 More on Subtraction without Borrowing. Feb., 128-29, 178.
 A "No Borrow" Subtraction Algorithm. Sept., 467-69.
 Number Patterns—Sets with the Square-Cube Property. Oct., 605-6.
 Odd and Even Numbers—Magician's Approach. May, 408-12.
 Reduction Is the Key. Nov., 668-69.
 Repeating Decimals, Geometric Patterns, and Open-ended Questions. Oct., 600-2.
 Sequences of Product Differences. Mar., 204-7.
 This Is Your Life. Feb., 144-45.

The Twelve Days of Christmas and Pascal's Triangle. Dec., 755-57.
 Using the Monochord: A Classroom Demonstration on the Mathematics of Musical Scales. Mar., 238-44.
 When Does a Subtraction Algorithm Involve Borrowing? Dec., 771-75.

Basic Skills

See "Curriculum" or content areas.

Book Reviews

See "New Publications" under content areas.

Calculus

New Products, 67, 173.
 New Publications, 513, 616, 706, 783.
 An Alternative Method for Integrating the Absolute Value of a Function. May, 385-87.
 Getting the Big Picture. Oct., 582.
 "I Can See Clearly Now" (Another Look at Norman Windows). Nov., 694-97.
 An Informal Introduction to Continuous Functions. Oct., 573-76.
 An Intuitive Approach to L'Hospital's Rule. Dec., 757-58.
 On Indeterminate Forms. Jan., 42-44.
 Regular Polygons and Geometric Series. Mar., 258-61.

Computers and Calculators

New Products, 65-67, 171-75, 262, 329-30, 420-21, 504-8, 608-11, 698-702, 778-780, 786-87.
 New Projects, 266, 422-23, 331-32, 508, 703-4.
 New Publications, 70, 74-75, 177-78, 267-68, 334-35, 424, 511-12, 514-19, 707, 710-13, 783-84, 786.
 Another Look at the Quadratic Formula. Feb., 146-52.
 COMPUTER CLUBS = Computer Education Programs. Mar., 234-35.
 Circles, Polar Graphs, and a Computer—Some Unexpected Results. Apr., 323-28.
 Conic Sections and Limacons—an Interesting Connection. May, 382-85.
 Formal Axiomatic Systems and Computer-generated Theorems. Mar., 215-20, 252.
 Geometric Transformations on a Microcomputer. Jan., 16-19.
 Green Globes: A Microcomputer Application for Graphing. Mar., 208-14.
 MERLIN™ and the Magic Square. Jan., 78-81.
 Rivers Computer Club: Space Invaders, or What? Sept., 486-88.
 Simulation and the Microcomputer: An Approach to Teaching Probability. Oct., 584-87.
 A Unit on Slope Functions—Using a Computer in Mathematics. Feb., 118-22.
 Using a Microcomputer to Simulate the Birthday Coincidence Problem. Dec., 769-70.
 Visualization, Estimation, Computation. Dec., 759-64.

Courseware

Algebra

- A2FP (The Apple II Function Plotter), Apple, 48K, disk, Feb., 172-73.
 Algebra, PET, cassette, Mar., 262.
 Algebra Billiards, TRS-80, 16K, cassette, Apr., 329.
 Algebra I, Apple II or Apple II⁺, 48K, DOS 3.3, Nov., 698.
 Arithmetic of Functions, Apple II, 32K, disk, Feb., 173.
 Automatic Graphing of Functions, TRS-80, Model I, Level II, or Model III, 16K, cassette, disk, Apr., 329.
 Computer Graphing Experiments, Apple II or Apple II⁺, 32K, DOS 3.3, Oct., 608.
 Function Grapher, Apple II, 48K, disk, Feb., 173.
 Guess the Rule, Apple II, Feb., 174.
 Magic Grid, Apple II, 32K, DOS 3.2, 3.3, Dec., 778-79.
 Math Lab I, Graphs, Apple II or Apple II⁺, 48K, DOS 3.2 or 3.3, Oct., 609.
 Math Lab I, Time-Rate-Distance, Apple II or Apple II⁺, 48K, DOS 3.2 or 3.3, Sept., 505-6.
 Money Management, Apple II, disk, Mar., 263.
 More Algebra, PET, cassette, Mar., 263.
 Number Line, cassette, disk, Dec., 780.
 Plot, Apple II, Feb., 174.
 Reverse, PET, 8K, cassette (available Apple, 16K, TRS-80, Level II, 16K), Feb., 174-75.
 Simultaneous Equations, TRS-80, 2K, cassette, Jan., 66.
 Solving Linear Equations, Apple II, 48K, disk, Feb., 173.
 Speed Drill, cassette, disk, Dec 1982, 780.

Applications

- Ecology Simulations—I, TRS-80, Level II, 16K (available CS-3201, Apple II, PET), cassette, Apr., 330.
 Engineering Mathematics—I, TRS-80, Level II, 16K, cassette (available PET, Apple II), Jan., 67.

Arithmetic

- Beat the Computer (Integers), TRS-80, Model I, Level II, 16K, or Model III, 16K, cassette, Mar., 262.
 Beat the Computer (Whole Numbers), TRS-80, Model I, Level II, 16K, or Model III, 16K, cassette, Feb., 173.
 Blackout, TRS-80, Model I, Level II, 16K, or Model III, 16K, cassette, Apr., 329-30.
 Decimal Estimation, Apple II⁺, 16K, cassette (available PET, TRS-80), Oct., 608-9.
 Division Skills, Apple II, 48K, DOS 3.3, Sept., 505.
 The Fabulous L-C-M Machine and Generous Jackpot Mine, PET, cassette, Nov., 699.
 General Mathematics—I, TRS-80, Level II, 16K, cassette (available PET, Apple II), Feb., 174.
 The Grating Method of Multiplication, TRS-80, Model I, Level II, 16K, or Model III, 16K, cassette, Feb., 174.
 Guess the Rule, Apple II, Feb., 174.
 Income Meets Expenses, Apple II, disk, Mar., 262-63.
 Invader Round Up, Apple, 48K, disk, Oct., 609.

- Math Skills Practice 1.4, TRS-80, Model I or III, 16K, cassette, May, 420.
 Mathematics Assessment/Prescriptive Program, Level 3 and Level 7 Sets, Apple II or Apple II⁺, Dec., 779.
 Mixed Numbers, Apple II, 48K, DOS 3.3, Nov., 699-701.
 SRA Computer Drill and Instruction, Arithmetic Games 1, Beano & Rockets, Apple II or Apple II⁺, 48K, disk (available as Atari), Oct., 610.
 SRA Computer Drill & Instruction, Fact Track™, Apple II or Apple II⁺, DOS 3.2.1 (3.2 Plus), 48K, Mar., 264.
 Space Mouse, Apple, 48K, disk, Sept., 506.
 Space Scanner, Apple, 48K, disk, Oct., 609-10.
 Vernier Caliper, PET 2000, 4000 series, 16K, cassette, Nov., 701.
 You Can Bank on It, Apple II, disk, Mar., 264.

Calculus

- Area Under a Curve, Apple II, 32K, disk, Feb., 173.
 Complex Mathematics, TRS-80, Level II, 16K, cassette, Feb., 173-74.
 Number Series, Atari, 8K, cassette, Mar., 263-64.

Computer Science

- A Brief Introduction to BASIC with Applications, Apple, DOS 3.2.1, Sept., 504-5.
 A Complete Teaching Program Based on the TRS-80, Part 2: BASIC Programming, Sept., 505.
 Microcomputer Courseware Tutorials, PET, disk, cassette, Apr., 330.

Games and Puzzles

- Algebra Billiards, TRS-80, 16K, cassette, Apr., 329.
 Beat the Computer (Integers), TRS-80, Model I, Level II, 16K, or Model III, 16K, cassette, Mar., 262.
 Beat the Computer (Whole Numbers), TRS-80, Model I, Level II, 16K, or Model III, 16K, cassette, Feb., 173.
 Blackout, TRS-80, Model I, Level II, 16K, or Model III, 16K, cassette, Apr., 329-30.
 Decimal Estimation, Apple II⁺, 16K, cassette (available PET, TRS-80), Oct., 608-9.
 The Fabulous L-C-M Machine and Generous Jackpot Mine, PET, cassette, Nov., 699.
 Guess the Rule, Apple II, Feb., 174.
 Reverse, PET, 8K, cassette (available Apple, 16K, TRS-80, Level II, 16K), Feb., 174-75.
 SRA Computer Drill and Instruction, Arithmetic Games 1, Beano & Rockets, Apple II or Apple II⁺, 48K, disk (available as Atari), Oct., 610.
 Space Mouse, Apple, 48K, disk, Sept., 506.

Geometry

- Angle Measure, Apple II, 16K, cassette, Mar., 262.
 Apple Logo, Apple II or Apple II⁺, 64K, Dec., 778.
 Conic Sections, Apple II, 16K, cassette, Mar., 262.
 Euclid Geometry Tutor Program, TRS-80, Level II, 16K, cassette, disk, Nov., 698-99.
 The Stereo Generator, Apple II or Apple II⁺, 48K, DOS 3.2 or 3.3, May, 421.
 Vernier Caliper, PET 2000, 4000 series, 16K, cassette, Nov., 701.

Statistics

Sampling, PET, 8K, cassette (available Apple, 16K, TRS-80, Level II, 16K). Feb., 174-75.

Tests

Teacher's Classroom Graphic Quiz, TRS-80, Level II, 16K, cassette. Feb., 175.

Trigonometry

A2FP (The Apple II Function Plotter), Apple, 48K, disk. Feb., 172-73.

Advanced Graphics: Plotting Polar and Parametric Equations, TRS-80, Level II, 16K, cassette, disk. May, 420.

Automatic Graphing of Functions, TRS-80, Model I, Level II, or Model III, 16K, cassette, disk. Apr., 329.

Computer Graphing Experiments, Apple II or Apple II+, 32K, DOS 3.3. Oct., 608.

Discovery Learning in Trigonometry, Apple II, 48K, DOS 3.2 or 3.3. Nov., 699.

Function Grapher, Apple II, 48K, disk. Feb., 173.

Ole' Jim's Graphic Math Review and Triangle Solutions, TRS-80, Level II, 16K, cassette. May, 420-21.

Sine and Cosine Grapher, Apple II, 32K, disk. Feb., 173.

Word Processing

WordStar™, Apple, disk. Oct., 610.

Curriculum

See also content areas.

New Products, 65-66, 171, 264, 780-81.

New Projects, 69-70, 265, 421, 509-10, 781.

New Publications, 268-69, 333, 425, 511, 619, 783, 786.

AHSME, AIME, USAMO: The Examinations of the Committee on High School Contests. Oct., 548-57.

Calendar: A Year of Mathematics (centerfold). Sept., 475-82.

Editorial: The Fourth R—Wrong. Dec., 728-30.

Is Your Mind in a Rut? May, 357-61.

Learning by Example. Feb., 109-13.

Making Mathematical Notation More Meaningful. Sept., 462-66. See also Dec., 730.

Mathematics for the Average College-bound Student. Feb., 105-8.

Mu Alpha Theta Based on a Points System. May, 394, 425.

Some Math Club Icebreakers. Jan., 50-52, 89.

Discovery

See "Teaching Methods—Discovery."

Games and Puzzles

See "Teaching Methods—Games and Puzzles."

General Mathematics

See "Arithmetic," "Algebra," "Teaching Methods."

Geometry

New Products, 262, 421, 698, 702, 778.

New Publications, 333, 514, 518, 787.

Changing Postulates Can Provide Variety and Meaningful Learning. Nov., 677-79.

Constructions with an Unmarked Protractor. Apr., 291-95.

An Easy Dodecahedron. May, 380-82.

Formal Axiomatic Systems and Computer-generated Theorems. Mar., 215-20, 252.

Geomegy or Geolotry: What Happens When Geology Visits Geometry Class? Sept., 454-61.

Geometric Transformations on a Microcomputer. Jan., 16-19.

Geometrical Probability—a Source of Interesting and Significant Applications of High School Mathematics. Dec., 736-45.

Geometry for Pie Lovers. May, 416-19.

The Geometry of Tennis. Nov., 658-63.

Giving Geometry Students an Added Edge in Constructions. Apr., 296-301.

The Golden Ratio in Geometry. Nov., 672-76, 685.

Happy Birthday, Lewis. Apr., 318-19.

Is Your Mind in a Rut? May, 357-61.

Making Geometry a Personal and Inventive Experience. Sept., 442-46.

Making a Better Beer Glass. May, 378-79.

More Related Geometric Theorems. Oct., 564-66.

Motivating Mobiles. Jan., 39-40.

Motivating Students to Make Conjectures and Proofs in Secondary School Geometry. Sept., 447-51.

Mysteries of Proof. Oct., 559-63.

A New Angle for Constructing Pentagons. Apr., 288-90. See also Oct., 541, 544.

President Garfield's Configuration. Oct., 567-70.

Repeating Decimals, Geometric Patterns, and Open-ended Questions. Oct., 600-2.

The Self-distributive Property. Oct., 603-4.

Semiregular Polyhedra. Oct., 577-81.

Soma®: A Unique Object for Mathematical Study. May, 404-7, 425.

Some Applications of the Circumference Formula. May, 369-77.

Some Quick Constructions. Apr., 286-87.

A Student-run Geometry Contest. Feb., 142-43.

Sum Squares on a Geoboard Revisited. Nov., 686-92.

Understanding Area and Area Formulas. May, 362-68, 387.

Visualization, Estimation, Computation. Dec., 759-64.

Hand-held Calculators

See "Computers and Calculators."

Calculators and Estimation. Feb., 137-40, 182.

History

New Publications, 267, 333, 424, 618, 708-9.

Angles of Elevation of the Pyramids of Egypt. Feb., 124-27.

Calendar: A Year of Mathematics (centerfold). Sept., 475-82.

Emmy Noether, Greatest Woman Mathematician. Mar., 246-48.

Hawaiian Number Systems. Mar., 253-56.
Sylvester and Scott. Sept., 490-94.

Mathematics in Other Countries

1979 National Middle School Mathematics Olympiads in the People's Republic of China. Feb., 161-69. *See also* Dec., 732.

Mathematics Laboratory

See "Teaching Methods—Laboratory."

Measurement

New Products. 67.
New Publications. 619.
Reading Graduated Scales. Jan., 34-36.
Understanding Area and Area Formulas. May, 362-68, 387.

Metric System

See "Measurement."

Minicalculators

See "Computers and Calculators."

NCTM

Affiliated Groups

Board Action on the 1981 Delegate Assembly Resolutions. Mar., 270-72.

Finances

Annual Report of Receipts and Expenditures. Feb., 180-182.
Auditor's Report. Feb., 180-182..

Meetings

Professional Dates. Jan., 91; Feb., 182; Mar., 273-74; Apr., 350-51; May, 427-28.

Officers, Committees, Projects, and Representatives

Committees and Representatives, 1982-83 Supplemental List. Mar., 270.
NCTM Affiliated Group Officers. Apr., 337-49.
NCTM Directors Elected in 1982. Oct., 622-23.
Officers, Directors, Committees, Representatives, and Executive Staff (1982-83). Nov., 715-19.

President's Message

Mathematics Education for the Mid-80s: Good News and Bad News. Sept., 520-26.

Number Theory

See "Algebra" or "Arithmetic."

Opinions and Philosophies

Editorial. Jan., 8-9.
Editorial: The Fourth R—Wrong. Dec., 728-30.
Thanks from the Editorial Panel. Dec., 790-94.

Probability

New Publications. 75, 268.
Geometrical Probability—a Source of Interesting and Significant Applications of High School Mathematics. Dec., 736-45.
An Interesting Probability Problem. Dec., 765-68.
Out of Thin Air. Apr., 313-17.
Overbooking Airline Flights. Mar., 221-23.
Probabilities in Yahtzee. Dec., 751-54.
Strategies in Yahtzee: An Exercise in Elementary Probability. Dec., 746-50.
Using a Microcomputer to Simulate the Birthday Coincidence Problem. Dec., 769-70.

Problem Solving

See "Curriculum" or content areas.
Simulation and the Microcomputer: An Approach to Teaching Probability. Oct., 584-87.

Statistics

New Products. 174.
New Projects. 69-70.
New Publications. 75.
A Stem-Leaf Plot: An Approach to Statistics. Jan., 27-28, 25.
Backing into a General Solution. Mar., 195-97.

Teacher Education

New Projects. 613-14.
New Publications. 72-75, 177, 335-6, 425, 616, 620, 708.
Mark My Word. Nov., 646-50.
A Shortage of Mathematics Teachers in New York City. Oct., 588-90.

Teaching Methods

Discovery

Backing into a General Solution. Mar., 195-97.
Because a Door Has to Be Open or Closed. . . . Feb., 155-58.
Determinants, Diagonals, and Discovery. Nov., 682-85.
Learning by Example. Feb., 109-13.
Making Change: A Problem-solving Activity. Feb., 114-17.
Making Geometry a Personal and Inventive Experience. Sept., 442-46.
Motivating Students to Make Conjectures and Proofs in Secondary School Geometry. Sept., 447-51.
The Peg Game. Jan., 45-49.
Semiregular Polyhedra. Oct., 577-81.
Sequences of Product Differences. Mar., 204-7.
A Squeeze Play on Quadratic Equations. Feb., 132-34.
Sum Squares on a Geoboard Revisited. Nov., 686-92.
Summing the Powers of the Positive Integers: Opportunities for Discovery. Sept., 495-99.

(Continued on back cover)

CLASSIFIED INDEX, VOLUME 75, 1982

(Continued from page 801)

Games and Puzzles

- New Products, 265, 780.
New Publications, 178, 709, 711-12, 786.
Mysteries of Proof. Oct., 559-63.
The Peg Game. Jan., 45-49.
Place Value and the Crime Fighter. Oct., 591-94.
Probabilities in Yahtzee. Dec., 751-54.
Some Math Club Icebreakers. Jan., 50-52, 89.
Some Strategy Games Using Desargues's Theorem. Nov., 652-53.
Strategies in Yahtzee: An Exercise in Elementary Probability. Dec., 746-50.

Laboratory

- An Art-Full Application Using Magic Squares. Jan., 83-89. *See also* Nov., 637.
Constructions with an Unmarked Protractor. Apr., 291-95.
An Easy Dodecahedron. May, 380-82.
Finding Factors Physically. May, 388-93, 419.
Giving Geometry Students an Added Edge in Constructions. Apr., 296-301.
Motivating Mobiles. Jan., 39-40.
A New Angle for Constructing Pentagons. Apr., 288-90. *See also* Oct., 541, 544.
Soma[®]: A Unique Object for Mathematical Study. May, 404-7, 425.
Some Quick Constructions. Apr., 286-87.
Understanding Area and Area Formulas. May, 362-68, 387.
Using the Monochord: A Classroom Demonstration on the Mathematics of Musical Scales. Mar., 238-44.

Tests

- New Products, 68.
New Projects, 69, 422, 703-4.
New Publications, 511, 614.
AHSME, AIME, USAMO: The Examinations of the Committee on High School Contests. Oct., 548-57.
Competition, Praise, and Testing Problems in General Mathematics. Apr., 284-85.
Green Globes: A Microcomputer Application for Graphing. Mar., 208-14.
1979 National Middle School Mathematics Olympiads in the People's Republic of China. Feb., 161-69. *See also* Dec., 732.
A Student-run Geometry Contest. Feb., 142-43.

Trigonometry

- New Products, 173, 420, 699.
New Publications, 620-21, 710, 788.
All Triangles for Which $(\sin A)/a$ Is a Constant. Dec., 776-77.
Angles of Elevation of the Pyramids of Egypt. Feb., 124-27.
Circles, Polar Graphs, and a Computer—Some Unexpected Results. Apr., 323-28.
Conic Sections and Limacons—an Interesting Connection. May, 382-85.

Graphing the Functions $y = a \sin(bt-c)$ and $y = a \cos(bt-c)$. Apr., 309-11. *See also* Nov., 638.
Slide and Stretch Your Functions. Sept., 469-71.
A Strategy for Avoiding a Hidden Trap in Trigonometry. Sept., 502-3. *See also* Dec., 732.

Visual Aids and Audiovisual Material

See "New Products" under content areas.

Worksheets

- New Products, 611-12.
New Publications, 267, 335.
Calculators and Estimation. Feb., 137-40, 182.
Calendar: A Year of Mathematics (centerfold). Sept., 475-82.
Examining Rates of Inflation and Consumption. Sept., 472-74, 483-84.
Finding Factors Physically. May, 388-93, 419.
The Golden Ratio in Geometry. Nov., 672-76, 685.
Motivating Students to Make Conjectures and Proofs in Secondary School Geometry. Sept., 447-51.
Mysteries of Proof. Oct., 559-63.
Out of Thin Air. Apr., 313-17.
The Peg Game. Jan., 45-49.
Semiregular Polyhedra. Oct., 577-81.
Slope as Speed. Mar., 229-33.
This Is Your Life. Feb., 144-45.
Visualization, Estimation, Computation. Dec., 759-64.

professional dates



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