## **AUTHOR INDEX**

Alper, Lynne, Dan Fendel, Sherry Fraser, and Diane Resek. What Is It Worth? Oct.,

Is This a Mathematics Class? Nov., 632 - 38

Amick, H. Louise. A Unique Slope for a Parabola, Jan., 38. See also Sept., 505. Askins, Larry E. Make Room for Dancing. Jan., 6-7.

Battista, Michael T., and Douglas H. Clements. Geometry and Proof. Jan., 48 - 54

Bennett, Dan S., and William Finzer. From Drawing to Construction with The Geometer's Sketchpad, May, 428-31.

Binder, Margery. A Calculator Investigation of an Interesting Polynomial. Oct., 558-60. Bonsangue, Martin V., and Harris S. Shultz.

Time for Trigonometry. May, 393-96, 405 - 10.

Bosch, William W., Karen M. Devine, John C. Petherick, and Eldon C. Wellman, How Rough Is Your State? Mar., 188-90.

Bruner, Jerome S. On Learning Mathematics. Apr., 330-35.

Camp, Dane R. Starship, Feb., 113-15. Carroll, William M. Increasing Mathematics Confidence by Using Worked Examples. Apr., 276-79.

Cave, Richard. Graphing Bit by Bit. May, 372 - 73, 431.

Chamberlain, John D., and Leon S. Pedrotti. CORD Applied Mathematics: Hands-On Learning in Context. Nov., 702-7, 690.

Chance, Lucindia, and Carolyn Stewart. Making Connections: Journal Writing and the Professional Teaching Standards. Feb., 92 - 95.

Clarke, David. Quality Mathematics: How Can We Tell? Apr., 326-28.

Clements, Douglas H., and Michael T. Battista. Geometry and Proof. Jan., 48-54. Coes III, Loring. What Is the r For? Dec.,

758 - 62

Conrath, Patrice L. Mathematics Notebooks. Sept., 466-68.

Contino, Michael A. Linear Functions with Two Points of Intersection? May, 376–78.

Coxford, Arthur F., James T. Fey, Christian R. Hirsch, and Harold L. Schoen. Teaching Sensible Mathematics in Sense-Making Ways with the CPMP. Nov., 694–700.

Crites, Terry W. Connecting Geometry and Algebra: Geometric Interpretations of Distance. Apr., 292-97. See also Dec., 785.

Cuoco, Al. Some Worries about Mathematics Education, Mar., 186-87.

Cuoco, Albert. Visualizing the Behavior of Functions. Oct., 604-7

Cuoco, Albert A., E. Paul Goldenberg, and June Mark. Technology and the Mathematics Curriculum: Some New Initiatives. Mar., 236-40.

Cuoco, Albert A., and Carol Martignette-

Boswell. Say It with Machines. Apr., 338 - 41.

D'Ambrosio, Beatriz S. Highlighting the Humanistic Dimensions of Mathematics Activity through Classroom Discourse. Dec., 770-72.

DeFranco, Thomas C., and Jean M. McGivney. Geometry Proof Writing: A Problem-Solving Approach à la Pólya. Oct., 552 - 55.

Devine, Karen M., William W. Bosch, John C. Petherick, and Eldon C. Wellman. How Rough Is Your State? Mar., 188-90.

Dion, Gloria S. Fibonacci Meets the TI-82. Feb., 101-5. See also Sept., 506; Oct., 544,

Disher, Fan. Graphing Art. Feb., 124-28, 134-36. See also May, 435.

Doerr, Helen M., and Caroline G. Hecht.

Navigating the Web. Nov., 716–19. Dougherty, Barbara J., and Annette N. Mat-sumoto. Revitalizing First-Year Algebra through Problem Solving with HALP. Nov.,

Driscoll, Mark. "The Farther Out You Go ... ": Assessment in the Classroom. May,

Dubinsky, Ed. Is Calculus Obsolete? Feb., 146 - 48.

Edgerton, Richard T. A Mathematical Investigation of Quality Control. Mar., 200-2.

Edwards, Thomas. Building Mathematical Models of Simple Harmonic and Damped Motion. Jan., 18-22.

Ericksen, Donna, Martha Frank, and John Stasiuk. Bringing Pythagoras to Life. Dec., 744 - 47.

Fakler, Robert. Buffon's Needle Problem for a Rectangular Grid. Mar., 205-8. See also

Nov., 720, 722. Fendel, Dan, Lynne Alper, Sherry Fraser, and Diane Resek. What Is It Worth? Oct., 598 - 602

Is This a Mathematics Class? Nov., 632 - 38.

Fey, James T., Arthur F. Coxford, Christian R. Hirsch, and Harold L. Schoen. Teaching Sensible Mathematics in Sense-Making Ways with the CPMP. Nov., 694-700.

Finzer, William F. Network Neighbors. Sept., 475 - 77

Finzer, William, and Dan S. Bennett. From Drawing to Construction with The Geometer's Sketchpad. May, 428-31.

Frank, Martha, Donna Ericksen, and John Stasiuk. Bringing Pythagoras to Life. Dec.,

Fraser, Sherry, Lynne Alper, Dan Fendel, and Diane Resek. What Is It Worth? Oct., 598-602.

. Is This a Mathematics Class? Nov., 632 - 38.

Friel, James O., and Gerald E. Gannon. "What If...?" A Case in Point. Apr., 320-22. Galbraith, Peter. Mathematics as Reasoning. May, 412-17.

Gannon, Gerald E., and James O. Friel. "What If...?" A Case in Point. Apr., 320-22.

Garet, Michael S., and Virginia L. Mills. Changes in Teaching Practices: The Effects of the Curriculum and Evaluation Standards. May, 380-89.

Germain-McCarthy, Yvelyne. Circular Graphs: Vehicles for Conic and Polar Connections. Jan., 26-28.

Giamati, Claudia. Conjectures in Geometry and The Geometer's Sketchpad. Sept.,

Goetz, Albert, and Jeremy Kahn, Surprising Results Using Calculators for Derivatives. Jan., 30-33. See also Sept., 505.

Goldenberg, E. Paul, Albert A. Cuoco, and June Mark. Technology and the Mathematics Curriculum: Some New Initiatives. Mar., 236-40.

Goldenberg, E. Paul, and Michelle A. Manes. Entrance Ramps to the Information Superhighway! Jan., 56-58.

Greenwood, James. Name That Graph. Jan., 8-11.

Groden, Claire, and Laurie Pattison-Gordon. Making Connections Using Embedded

Software. Sept., 500-2. Gutiérrez, Angel, and Adela Jaime. Guidelines for Teaching Plane Isometries in Secondary School. Oct., 591-97.

Hammack, Richard, and David Lyons. A Simple Way to Teach Logarithms, May, 374-75. See also Oct., 618.

Hancock, C. Lynn. Enhancing Mathematics Learning with Open-Ended Questions. Sept., 496-99.

Haws, LaDawn. Plinko, Probability, and Pascal. Apr., 282–85.

Hecht, Caroline G., and Helen M. Doerr. Navigating the Web. Nov., 716-19.

Heid, M. Kathleen, and Rose Mary Zbiek, A Technology-Intensive Approach to Algebra. Nov., 650-56.

Hirsch, Christian R., Arthur F. Coxford, James T. Fey, and Harold L. Schoen. Teaching Sensible Mathematics in Sense-Making Ways with the CPMP. Nov., 694 - 700.

Hirschhorn, Daniel B., Sharon L. Senk, Denisse R. Thompson, and Zalman Usiskin. Rethinking the First Two Years of High School Mathematics with the UCSMP. Nov., 640-47.

Hollowell, Kathleen A. The Case of the Blue

Wooden Flower. May, 366-70. Holton, Derek. Nurturing Mathematical Talent in New Zealand. Sept., 514-17.

Hunt, William J. Spreadsheets - a Tool for the Mathematics Classroom. Dec., 774-77. Hurwitz, R. Daniel. A Geometric Approach

to the Discriminant. Apr., 323-25.

Jaime, Adela, and Angel Gutiérrez. Guidelines for Teaching Plane Isometries in Secondary School, Oct., 591-97.

# THE MATHEMATICS TEACHER • Classified Index • Vol. 88 1995

Jones, Doug. Making the Transition: Tensions in Becoming a (Better) Mathematics Teacher, Mar., 230-34.

Kahn, Jeremy, and Albert Goetz. Surprising Results Using Calculators for Derivatives. Jan., 30-33. See also Sept., 505.

Kennedy, Dan. Climbing Around on the Tree

of Mathematics. Sept., 460-65.

Koontz, Trish Yourst, and Jacqueline Frazier Rowser. Inclusion of African American Students in Mathematics Classrooms: Issues of Style, Curriculum, and Expectations. Sept., 448-53.

Kysh, Judith M. College Preparatory Mathematics: Change from Within, Nov., 660-66.

Lambdin, Diana V. An Open-and-Shut Case? Openness in the Assessment Process. Nov., 680 - 84.

Leiva, Miriam A. Empowering Teachers through the Evaluation Process. Jan.,

Lum, Lewis. Precalculus Explorations of Function Composition with a Graphing Calculator. Dec., 734–42. Lyons, David, and Richard Hammack. A

Simple Way to Teach Logarithms. May, 374-75. See also Oct., 618.

McGivney, Jean M., and Thomas C. DeFranco. Geometry Proof Writing: A Problem-Solving Approach à la Pólya. Oct., 552-55.

Mack, Charlotte Williams. Exploring Threeand Four-Dimensional Space. Oct., 572-78, 588-90.

Maida, Paula. Reading and Note-Taking Prior to Instruction. Sept., 470-73.

Manes, Michelle A., and E. Paul Goldenberg. Entrance Ramps to the Information Superhighway! Jan., 56-58.

Manon, John Rahn. The Mathematics Test: A New Role for an Old Friend. Feb.,

138-41. See also May, 435.

Mark, June, Albert A. Cuoco, and E. Paul Goldenberg. Technology and the Mathematics Curriculum: Some New Initiatives. Mar., 236-40.

Martignette-Boswell, Carol, and Albert A. Cuoco. Say It with Machines. Apr.,

Mercer, Joseph. Teaching Graphing Concepts with Graphing Calculators. Apr.,

268 - 73.

Matsumoto, Annette N., and Barbara J. Dougherty, Revitalizing First-Year Algebra through Problem Solving with HALP. Nov., 708 - 14.

Miller, Nancy C. Women in Consortium Cal-

culus. Oct., 546-49.

Mills, Virginia L., and Michael S. Garet. Changes in Teaching Practices: The Effects of the Curriculum and Evaluation Standards. May, 380-89.

Nord, Gail D., and John Nord. An Example of Algebra in Lake Roosevelt. Feb., 116 - 20.

Nord, John, and Gail D. Nord. An Example of Algebra in Lake Roosevelt. Feb., 116 - 20.

Pattison-Gordon, Laurie, and Claire Groden. Making Connections Using Embedded Software. Sept., 500-2. Paul, Clyde. The Return of Matt Dillon.

Mar., 192-95. See also Dec., 725.

Pedrotti, Leon S., and John D. Chamberlain. CORD Applied Mathematics: Hands-On Learning in Context. Nov., 702-7, 690.

Perham, Arnold E., and Bernadette H. Perham. Discrete Mathematics and Historical Analysis: A Study of Magellan. Feb., 106 - 12.

Perham, Bernadette H., and Arnold E. Perham. Discrete Mathematics and Historical Analysis: A Study of Magellan. Feb., 106 - 12.

Petherick, John C., William W. Bosch, Karen M. Devine, and Eldon C. Wellman. How Rough Is Your State? Mar., 188-90.

Price, Jack. Selling and Buying Reform: If We Build It, Will They Come? Sept., 532 - 34.

Reinford, Daniel J. Comparing Three Cursors. Apr., 287-88.

Ren, Guanshen. Match Geometric Figures with Trigonometric Identities. Jan., 24-25. Resek, Diane, Lynne Alper, Dan Fendel, and Sherry Fraser. What Is It Worth? Oct., 598 - 602

Is This a Mathematics Class? Nov., 632 - 38.

Rowser, Jacqueline Frazier, and Trish Yourst Koontz. Inclusion of African American Students in Mathematics Classrooms: Issues of Style, Curriculum, and Expectations. Sept., 448-53.

Rubenstein, Rheta. Share the Wealth, Share

the Wisdom. Sept., 444.

Welcome to Our Sampler: Emerging Programs for the First Two Years of High School. Nov., 630.

Russell, Jeremiah V. Analyzing Tensile and Compressive Forces in Planar Trusses. Dec., 788-95.

Schielack Jr., Vincent P. The Football Coach's Dilemma: "Should We Go for 1 or 2 Points First?" Dec., 731-33.

Schoen, Harold L., Arthur F. Coxford, James T. Fey, and Christian R. Hirsch. Teaching Sensible Mathematics in Sense-Making Ways with the CPMP. Nov., 694-700.

Senk, Sharon L., Daniel B. Hirschhorn, Denisse R. Thompson, and Zalman Usiskin. Rethinking the First Two Years of High School Mathematics with the UCSMP. Nov., 640-47.

Shannon, Ann, and Judith S. Zawojewski. Mathematics Performance Assessment: A New Game for Students. Dec., 752-57.

Shultz, Harris S., and Martin V. Bonsangue. Time for Trigonometry. May, 393-96, 405 - 10.

Sinicrope, Rose. A Pólya Sampler. Mar.,

Stasiuk, John, Donna Ericksen, and Martha Frank. Bringing Pythagoras to Life. Dec., 744 - 47.

Stewart, Carolyn, and Lucindia Chance. Making Connections: Journal Writing and the Professional Teaching Standards. Feb.,

Swetz, Frank J. The Volume of a Sphere: A Chinese Derivation. Feb., 142-45.

Thompson, Denisse R., Daniel B. Hirschhorn, Sharon L. Senk, and Zalman Usiskin. Rethinking the First Two Years of High School Mathematics with the UCSMP. Nov., 640-47.

Toumasis, Charalampos. Concept Worksheet: An Important Tool for Learning. Feb., 98-100. See also Sept., 508.

Usiskin, Zalman. What Should Not Be in the Algebra and Geometry Curricula of Average College-Bound Students? Feb., 156 - 64.

Usiskin, Zalman, Daniel B. Hirschhorn, Sharon L. Senk, and Denisse R. Thompson. Rethinking the First Two Years of High School Mathematics with the UCSMP. Nov., 640-47.

Van Dyke, Frances. A Concrete Approach to Mathematical Induction. Apr., 302-7, 314-18.

. A Visual Approach to Deductive Reasoning. Sept., 481-86, 492-94.

Watson, Jane M. Conditional Probability: Its Place in the Mathematics Curriculum. Jan., 12-17.

Wellman, Eldon C., William W. Bosch, Karen M. Devine, and John C. Petherick. How Rough Is Your State? Mar., 188-90.

Wertheimer, Richard D. Issues of Implementation. Feb., 86-88.

Wood, Eric. Gas-Bill Mathematics. Mar., 214-18, 224-27.

Zawojewski, Judith S., and Ann Shannon. Mathematics Performance Assessment: A New Game for Students. Dec., 752-57. Zbiek, Rose Mary, and M. Kathleen Heid. A Technology-Intensive Approach to Algebra. Nov., 650-56.

# SUBJECT INDEX

#### Algebra

Products, 350, 352, 354, 530, 614. Projects, 246, 528 Publications, 60, 152, 346, 350, 524, 528. Reader Reflections, 73, 76-79 (see also Sept., 505-6; Dec., 785-86), 80, 168-69 (see also Nov., 631), 172, 176 (see also Oct., 622) 184, 250, 252, 256, 258, 260, 266 (see also Dec., 782), 433-34, 436, 505-6, 507-8, 508-9, 510, 512, 540, 542, 544, 618, 622,

# THE MATHEMATICS TEACHER • Classified Index • Vol. 88 1995

723-24, 785, 786-87.

Bringing Pythagoras to Life. Dec., 744–47. A Calculator Investigation of an Interesting Polynomial. Oct., 558–60.

Comparing Three Cursors. Apr., 287-88.

A Concrete Approach to Mathematical Induction. Apr., 302–7, 314–18. Connecting Geometry and Algebra: Geometric Interpretations of Distance. Apr., 292–97. See also Dec., 785.

An Example of Algebra in Lake Roosevelt.

Feb., 116-20.

A Geometric Approach to the Discriminant. Apr., 323-25.

Graphing Art. Feb., 124–28, 134–36. See also May, 435.

Graphing Bit by Bit. May, 372–73, 431. Linear Functions with Two Points of Intersection? May, 376–78.

Name That Graph. Jan., 8-11.

Revitalizing First-Year Algebra through Problem Solving with HALP. Nov., 708–14. Say It with Machines. Apr., 338–41.

A Simple Way to Teach Logarithms. May, 374–75. See also Oct., 618.

Spreadsheets—a Tool for the Mathematics Classroom. Dec., 774–77.

Teaching Graphing Concepts with Graphing Calculators. Apr., 26.

A Unique Slope for a Parabola, Jan., 38–39.

See also Sept., 505. Visualizing the Behavior of Functions. Oct.,

"What If...?" A Case in Point. Apr., 320-22. What Is the r For? Dec., 758-62.

### Activities

The Case of the Blue Wooden Flower. May, 366-70.

A Concrete Approach to Mathematical Induction. Apr., 302-7, 314-18.

An Example of Algebra in Lake Roosevelt. Feb., 116–20.

Exploring Three- and Four-Dimensional Space. Oct., 572–78, 588–90.

Gas-Bill Mathematics. Mar., 214–18, 224–27.

Graphing Art. Feb., 124–28, 134–36. See also May, 435.

Precalculus Explorations of Function Composition with a Graphing Calculator. Dec., 734–42.

Starship. Feb., 113-15.

Teaching Graphing Concepts with Graphing Calculators. Apr., 268-73.

Time for Trigonometry. May, 393-96.

A Visual Approach to Deductive Reasoning. Sept., 481–86, 492–94.

What Is the r For? Dec., 758-62.

# Arithmetic

Publications, 152, 524, 610. Reader Reflections, 184, 436, 512, 544, 618, 622, 624, 722, 725.

#### Assessment

Publications, 524, 610, 688. Reader Reflections, 77, 169, 172, 540. Empowering Teachers through the Evaluation Process, Jan., 44–47.

Enhancing Mathematics Learning with Open-Ended Questions. Sept., 496–99. "The Farther Out You Go...": Assessment in the Classroom. May, 420–25.

Mathematics Performance Assessment: A New Game for Students. Dec., 752–57.

The Mathematics Test: A New Role for an Old Friend. Feb., 138–41. See also May, 435.

An Open-and-Shut Case? Openness in the Assessment Process. Nov., 680–84. Quality Mathematics: How Can We Tell? Apr., 326–28.

### Calculus

Products, 66, 244, 246, 352, 531.

Projects, 531.

Publications, 348, 350, 528, 608-9, 611-12, 778.

Reader Reflections, 432, 505, 720, 723, 783–84.

Is Calculus Obsolete? Feb., 146-48.

Precalculus Explorations of Function Composition with a Graphing Calculator. Dec., 734–42.

Surprising Results Using Calculators for Derivatives. Jan., 30–33. See also Sept., 505.

Women in Consortium Calculus. Oct., 546-49.

#### Communication

Projects, 325, 355.

Publications, 62-63.

Reader Reflections, 90, 725.

Concept Worksheet: An Important Tool for Learning. Feb., 98–100. See also Sept., 508.

Making Connections: Journal Writing and the *Professional Teaching Standards*. Feb., 92–95

Mathematics Notebooks. Sept., 466–68. Reading and Note-Taking Prior to Instruction. Sept., 470–73.

#### Connections

Products, 64, 66, 152, 154, 355, 614, 780. Publications, 60, 61, 150, 151, 242–43, 520, 524, 526, 608, 612, 686, 688.

Reader Reflections, 252-53, 256, 329, 364, 446, 504, 512, 540, 624, 728, 782.

Analyzing Tensile and Compressive Forces in Planar Trusses. Dec., 788–95.

Building Mathematical Models of Simple Harmonic and Damped Motion. Jan., 18–22.

The Case of the Blue Wooden Flower. May, 366-70.

Conditional Probability: Its Place in the Mathematics Curriculum. Jan., 12-15.

CORD Applied Mathematics: Hands-On Learning in Context. Nov., 702–8, 690. An Example of Algebra in Lake Roosevelt.

Feb., 116-20.

The Football Coach's Dilemma: "Should We Go for 1 or 2 Points First?" Dec., 731–33. Gas-Bill Mathematics. Mar., 214–18, 224–27.

How Rough Is Your State? Mar., 188–90. Making Connections Using Embedded Software. Sept., 500–2.

A Mathematical Investigation of Quality Control. Mar., 200-2.

Media Clips. Jan., 34–37; Feb., 121–23; Mar., 210–13; Apr., 298–301; May, 390–92; Sept., 478–80; Oct., 566–69; Nov., 668–71, 684; Dec., 748–51.

## Curriculum

Products, 350, 352.

Publications, 62, 150-51, 243-44, 346, 348, 350, 437, 522, 526, 528, 610, 780.

Reader Reflections, 4, 73, 250, 364, 432 (see also Oct., 540), 446, 508, 540.

Changes in Teaching Practices: The Effects of the Curriculum and Evaluation Standards. May, 380–89.

College Preparatory Mathematics: Change

from Within. Nov., 660–66. CORD Applied Mathematics: Hands-On Learning in Context. Nov., 702–8, 690.

Learning in Context. Nov., 702–8, 690. Is This a Mathematics Class? Nov., 632–38. Mathematics as Reasoning. May, 412–17. On Learning Mathematics. Apr., 330–35.

Rethinking the First Two Years of High School Mathematics with the UCSMP. Nov., 640-47.

Teaching Sensible Mathematics in Sense-Making Ways with the CPMP. Nov., 694-700.

A Technology-Intensive Approach to Algebra. Nov., 650–56.

A Visual Approach to Deductive Reasoning. Sept., 481–86, 492–94.

What Is It Worth? Oct., 598-602.

What Should Not Be in the Algebra and Geometry Curricula of Average College-Bound Students? Feb., 156–64.

### Discrete Mathematics

Products, 355. Publications, 62.

Discrete Mathematics and Historical Analysis: A Study of Magellan. Feb., 106–12.

#### Editorials

Issues of Implementation. Feb., 86–88. Make Room for Dancing. Jan., 6–7. Share the Wealth, Share the Wisdom. Sept., 444.

Some Worries about Mathematics Education. Mar., 186–87.

Thanks from the Editorial Panel. Jan., 70–72.

Welcome to Our Sampler: Emerging Programs for the First Two Years of High School. Nov., 630.

## Games and Puzzles

Reader Reflections, 73–74. Publications, 64, 244, 348, 524, 612, 614, 778.

Bringing Pythagoras to Life. Dec., 744-47.

# THE MATHEMATICS TEACHER • Classified Index • Vol. 88 1995

Geometry

Products, 354, 528, 530, 688.

Publications, 151–52, 346, 350, 524, 686, 778.

Reader Reflections, 74–76, 77, 78, 79, 90 (see also Dec., 725, 728) 172, 174 (see also Nov., 631), 176, 253–54, 266 (see also Dec., 782–83), 358, 432–33, 434–35, 446, 504–5, 508, 618, 620–21, 622, 624, 631, 720, 722, 724, 725, 728, 782–83.

Conjectures in Geometry and The Geome-

ter's Sketchpad. Sept., 456–58. Connecting Geometry and Algebra: Geometric Interpretations of Distance. Apr., 292–97. See also Dec., 785.

Exploring Three- and Four-Dimensional Space. Oct., 572–78, 588–90.

From Drawing to Construction with The Geometer's Sketchpad. May, 428-31.

A Geometric Approach to the Discriminant. Apr., 323-25.

Geometry and Proof. Jan., 48–54. Geometry in English Wheat Fields. Dec., 802. Geometry Proof Writing: A Problem-Solving Approach à la Pólya. Oct., 552–55.

Guidelines for Teaching Plane Isometries in Secondary School. Oct., 591–97. The Volume of a Sphere: A Chinese Deriva-

tion, Feb., 142-45.

# History

Products, 154, 354–55. Publications, 61, 62, 520, 522, 610–11, 778, 780.

Reader Reflections, 266, 329, 435, 544, 618. Discrete Mathematics and Historical Analysis: A Study of Magellan. Feb., 106–12. The Volume of a Sphere: A Chinese Deriva-

tion. Feb., 142-45.

#### Measurement

Publications, 63.

## Multiculturalism

Publications, 60, 63, 150. Reader Reflections, 618, 620, 728. Inclusion of African American Students in Mathematics Classrooms: Issues of Style, Curriculum, and Expectations. Sept., 448-53.

Nurturing Mathematical Talent in New Zealand. Sept., 514–17.

### NCTM

President's Message Selling and Buying Reform: If We Build It, Will They Come? Sept., 532–34.

# **Number Theory**

Publications, 520, 522, 610. Reader Reflections, 176, 178, 258, 329, 436, 506-7, 509, 784-85. Fibonacci Meets the TI-82. Feb., 101-5. See

also Sept., 506; Oct., 544, 618.

## Probability

Products, 530-31. Reader Reflections, 256, 435, 504, 509-10, 512, 720, 722,

Buffon's Needle Problem for a Rectangular Grid. Mar., 205–8. See also Nov., 720, 722. Conditional Probability: Its Place in the Mathematics Curriculum. Jan., 12–15. Plinko, Probability, and Pascal. Apr., 282–85. The Return of Matt Dillon. Mar., 192–95. See also Dec., 725.

# **Problem Solving**

Products, 154, 530.

Publications, 150, 244, 346, 348, 611, 778, 780.

Reader Reflections, 258, 358.

Calendars. Jan., 39–43, Feb., 129–33 (see also Sept., 509–10; Oct., 622; Nov., 724), Mar., 219–23 (see also Sept., 510, 512; Dec., 787), Apr., 308–13 (see also Sept., 512), May, 397–98, 402–4, Sept., 487–91 (see also Sept., 509–10; Oct., 622, 624), Oct., 578–80, 585–87, Nov., 673–77, Dec., 763–67.

Increasing Mathematics Confidence by Using Worked Examples. Apr., 276–79. A Pólya Sampler. Mar., 196–99.

### **Statistics**

Publications, 152, 243, 350, 526, 528.

### **Teacher Education**

Projects, 66–67, 614–16. Publications, 60–61, 151, 152, 244, 437–38, 526, 608, 609–10, 611, 612, 688.

Reader Reflections, 4, 90, 168, 620, 622. Climbing Around on the Tree of Mathematics. Sept., 460–65.

Empowering Teachers through the Evaluation Process. Jan., 44–47.

Highlighting the Humanistic Dimensions of Mathematics Activity through Classroom Discourse. Dec., 770–72.

Making the Transition: Tensions in Becoming a (Better) Mathematics Teacher. Mar., 230–34.

### Technology

Projects, 438, 440, 690, 781. Publications, 61, 62, 63, 243, 348, 438, 609, 778.

Reader Reflections, 184, 250, 254, 504, 506, 509, 722–23.

Analyzing Tensile and Compressive Forces in Planar Trusses. Dec., 788–95.

Buffon's Needle Problem for a Rectangular Grid. Mar., 205–8. See also Nov., 720, 722.

A Calculator Investigation of an Interesting Polynomial. Oct., 558-60.

The Case of the Blue Wooden Flower. May, 366-70.

Comparing Three Cursors. Apr., 287–88.
Conjectures in Geometry and The Geometer's Sketchpad. Sept., 456–58.

Entrance Ramps to the Information Superhighway! Jan., 56–58.

Fibonacci Meets the TI-82. Feb., 101-5. See also Sept., 506; Oct., 544, 618.

From Drawing to Construction with The Geometer's Sketchpad. May, 428–31.

Graphing Bit by Bit. May, 372–73, 431. Is Calculus Obsolete? Feb., 146–48. Linear Functions with Two Points of Intersection? May, 376–78.

Making Connections Using Embedded Software. Sept., 500-2.

Navigating the Web. Nov., 716-19. Network Neighbors. Sept., 475-77.

Precalculus Explorations of Function Composition with a Graphing Calculator. Dec., 734–42.

Say It with Machines. Apr., 338-41. Spreadsheets—a Tool for the Mathematics Classroom. Dec., 774-77.

Surprising Results Using Calculators for Derivatives. Jan., 30–33. See also Sept., 505.

Teaching Graphing Concepts with Graphing Calculators. Apr., 268-73.

Technology and the Mathematics Curriculum: Some New Initiatives. Mar., 236–40. A Technology-Intensive Approach to Alge-

bra. 650-56.
Visualizing the Behavior of Functions. Oct.,

604-7.

# **Technology Reviews**

Algebra

AlgeBrush, IBM PS/2 & comp., 1.44 MB, Apr., 344.

Ballooning, Macintosh 1.4 MB, Mar., 242. f(g) Scholar, IBM-comp. MS-DOS or PC-DOS 3.3 or higher, Apr., 344, 346.

Functional Probe Academic, Macintosh, Version 2.03, Feb., 149.

Measurement in Motion, Macintosh, Version 1.1, Sept., 518, 520.

Pre-Algebra Topics: Exponents and Prime Numbers; Integers; Whole Numbers, Macintosh, Feb., 149–50.

SymbMath, IBM PC (8086), Version 3.1, 400 KB, MS-DOS, Nov., 686.

# Arithmetic

Amazing Arithmetricks, Apple II, Version 1.0, 128k, Sept., 518.

Trigonometry

Gliding, Macintosh, 1 MB RAM, Mar., 242.

### Tests

Publications, 243. Reader Reflections, 435.

# Trigonometry

Products, 64, 66.

Reader Reflections, 76, 79–80 (see also Sept., 507), 168, 184, 254, 256, 258, 364, 446, 504, 507, 722–23, 724, 728, 784, 785–86.

Building Mathematical Models of Simple Harmonic and Damped Motion. Jan., 18-22.

Circular Graphs: Vehicles for Conic and Polar Connections, Jan., 26–28.

How Rough Is Your State? Mar., 188-90. Match Geometric Figures with Trigonometric Identities. Jan., 24-25.

Starship. Feb., 113-15.

Time for Trigonometry. May, 393-96.