MISSISSIPPI STATE UNIVERSITY

DEPARTMENT OF EDUCATION

ELEMENTARY SUPPLEMENTAL INSTRUCTIONAL RESOURCES

About Teaching Mathematics (Dale Seymour)(K-8)
Activity Math (ETA)(K-3, 4-6)
AIMS (Activities Integrating Math & Science) Publications
Alternative Assessment: Evaluating Student Performance in Elementary Mathematics (Dale Seymour)(1-6)
Arithmetic Developed Daily (Houghton Mifflin) (1-8)
Books You Can Count On: Linking Mathematics with Literature (ETA)(K-6)
Box It or Bag It Mathematics (The Math Learning Center) (K-2)
Collection of Math Lessons (ETA) (1-3, 3-6)
Communicating Mathematics with Color Tiles
Communicating Mathematics with Pattern Blocks
Connections (Creative Publications) (1-8)
Critical Thinking Activities in Pattern, Imagery, Logic (Dale Seymour)(K-3, 4-6)
Curriculinks (Creative Publications) (K-2, 3-4, 5-6)
Down to Earth Mathematics (K-6)
Explorations (Dale Seymour) (K-3)
Exploring Everyday Math (K-6)
Exploring with Color Tiles (K-3)
Family Math (Dale Seymour)(K-8)
50 Problem-Solving Lessons (Dale Seymour) (1-6)
Get It Together: Math Problems for Groups (Dale Seymour) (4-12)
Good Time Math Event Book (Creative Publications) (4-6)
Group Solutions (Dale Seymour) (K-4)
How Big is the Moon? Whole Maths in Action (Heinemann) (K-6)
How to Use Children’s Literature to Teach Mathematics (K-6)
Investigations in Number, Data, & Space (Dale Seymour) (2-5)
Just for Teddy Bear Counters (Creative Publications)(K-3)
Let’s Talk Math: Encouraging Children to Explore Ideas (Heinemann) (3-6)
Mathematics ... A Way of Thinking (3-5)
Mathematics Their Way (K-2)
MEGA Projects: Math Explorations and Group Projects (Dale Seymour)(1-8)
Mental Math in the Primary Grades (Dale Seymour)(1-3)
Mental Math in the Middle Grades (Dale Seymour)(4-6)
Multicultural Math: Hands-On Activities from Around the World (ETA)(3-6)
NCTM Addenda Series (K-5)
101 Short Problems from EQUALS (Dale Seymour) (2-9)
Opening Eyes to Mathematics (The Math Learning Center) (3-4)
Overhead Manipulatives in Action (K-3, 4-6)
Posing Open-Ended Questions in the Primary Classroom (Teaching Resource Center) (K-2)
Problem Solver, The (Creative Publications) (1-8)
Problem Solving Experiences in Mathematics (Dale Seymour) (K-3)
Problem-Solving in Mathematics (4-5)
Puddle Questions (Creative Publications) (1-8)
Raps & Rhymes in Math (ETA) (K-4)
Story Problems with Teddy Bear Counters (Creative Publications)(K-3)
Storytime Mathtime (ETA) (1-3)
ThemeWorks: Integrated Curriculum (Creative Publications) (P-2)
TOPS Communication Card Decks(Dale Seymour) (1-6)
TOPS Problem-Solving Card Decks (Dale Seymour) (1-8)
Visual Mathematics, Course I (The Math Learning Center) (5)
Wonderful World of Mathematics, The (Annotated bibliography, K-6)
Workjobs & Workjobs II (ETA) (K-2)
Writing in Math Class (Cuisenaire) (2-8)
Writing Mathematics (1-6)
Writing to Learn Mathematics (Heinemann) (K-12)

* Items in bold should be in all elementary schools to enhance the mathematics program.

Developed for the Appalachian Rural Systemic Initiative (ARSI)
by Dr. Ron Pelfrey, PEAC, Inc.
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