

MIDDLE SCHOOL MATH SUPPLEMENTAL INSTRUCTIONAL RESOURCES

- About Teaching Mathematics (ETA)(K-8)
Activity Math (ETA)(4-6)
AIMS (Activities Integrating Math & Science)
Arithmetic Developed Daily (Grow Publications)
(1-8)
Books You Can Count On: Linking
Mathematics with Literature (ETA) (K-6)
Classic Math: History Topics for the Classroom
(Dale Seymour) (7-12)
Clip Clue Puzzles (Dale Seymour) (3+)
Collection of Math Lessons (ETA) (3-6)
Columbus Returns! Math Activities for the Middle
Grades (Dale Seymour) (7-8)
Connected Mathematics (Dale Seymour) (6-8)
Connections (Creative Publications) (1-8)
Critical Thinking Activities in Pattern, Imagery,
Logic (Dale Seymour) (4-6, 7-12)
Down to Earth Mathematics (ETA) (K-6)
EQUALS Investigations (ETA)(6-8)
Family Math (Dale Seymour)(K-8)
Favorite Problems (Dale Seymour) (5-7)
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)
Interactive Mathematics: Activities &
Investigations (Glencoe) (6-8)
Junior High Cooperative Problem Solving with ...
(Creative Publications) (6-9)
Let's Talk Math: Encouraging Children to Explore
Ideas (Heinemann) (3-6)
Make It Simpler (Dale Seymour) (4-8)
Math & the Mind's Eye (The Math Learning
Center) (5-9)
Mathematics in Context (Britannica) (5-8)
MEGA Projects: Math Explorations and Group
Projects (Dale Seymour) (1-8)
MESA Series (Dale Seymour) (6-8)
Middle Grades Mathematics Project (Dale
Seymour) (5-8)
Middle Math in the Middle Grades (Dale
Seymour) (4-6)
Middle School Mathematics with Color Tiles
(ETA) (5-9)
- Middle School Math with Pizzazz! (Creative
Publications) (5-8)
Multicultural Math: Hands-On Activities
from Around the World (ETA) (3-6)



Developed for the
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Multicultural Math Lab (Nasco) (5-8)
 Multicultural Mathematics (ETA) (5-8)
 Multicultural Science & Math Connections (ETA) (5-9)
 Multiculturalism in Math, Science & Technology (ETA) (7-12)
NCTM Addenda Series (6-12)
 101 Short Problems from EQUALS (Dale Seymour) (2-9)
 Overhead Math in Action (Didax) (3-6)
 Overhead Math: Manipulative Lessons on the Overhead Projector (Creative Publications) (6-9)
 Problem Parade (Dale Seymour) (4-6)
 Problem Solver, The (Creative Publications) (1-8)
 Problem Solver Projects: Collaborative Group Activities (Creative Publications) (6-8)
 Problem Solving Experiences in Mathematics (Dale Seymour) (1-8)
 Problem Solving Strategies: Crossing the River with Dogs (Key Curriculum Press) (7-12)
 Problem Solving Through Critical Thinking (ETA)

(5-8)
 Problem Solving with Number Tiles (ETA) (7-10)
 S.P.A.C.E.S Solving Problems of Access to Careers in Engineering & Science (Dale Seymour) (4-10)
 Super Problems (Dale Seymour) (7-8)
 Teaching with Manipulatives: Middle School Investigations (5-8)
 Think About It! A Word Problem a Day (Creative Publications) (4-8)
 TOPS Communication Card Decks (Dale Seymour) (1-6)
 TOPS Problem-Solving Card Decks (Dale Seymour) (1-8)
 United We Solve: 116 Math Problems for Groups (Creative Publications) (5-10)
 Visual Mathematics (The Math Learning Center) (5-8)
 What to Do When You Don't Know What to Do (ETA) (4-9)
 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 middle schools to enhance the mathematics program.**



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