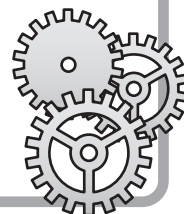
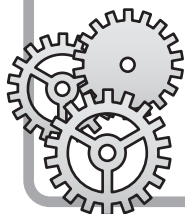


INCLUDED IN THIS BOOK

Each activity page features five mind-building math problems plus a more difficult bonus builder problem to boost students' critical-thinking skills. Inside you will find an assortment of problems designed to reinforce the math topics and skills that you teach. Featured topics and skills include the following:

- computation
- numeration
- geometry
- time
- money
- fractions
- place value
- patterns & relationships
- measurement
- problem solving
- graphing, probability, & statistics



HOW TO USE THIS BOOK

Use the activity pages in this book in a variety of ways to supplement your math curriculum.



For independent practice, duplicate the activity pages for students to use as morning work, problems of the day, free-time activities, or daily homework practice.



For partner or small-group practice, duplicate a desired activity page and give each pair or group a copy. Have students discuss possible strategies for solving the problems.



For whole-group problem-solving practice, make transparencies of the activity pages.



For a learning center activity, duplicate, laminate, and cut apart the activity pages. Group the resulting cards by topic and place specific skill cards at a center. Or, for a mixed review, place a variety of skill cards at a center.



For assessing students' understanding of math concepts, make individual student copies and have each student explain in writing how to solve each problem.