

Program Organization

Teacher



Core Curriculum Package
Includes all Curriculum Units, the Implementing Investigations guide, and the Resources Binder.



Curriculum Units
Teach, assess, and manage from these easy-to-use Teacher's Editions that include 9 units per grade (7 for Grade K).



Implementing Investigations
These practical grade-level guides help you get started with the program and provide useful, ongoing support information. Includes the Scope and Sequence.



Resources Binder*
This handy binder includes resource masters, transparencies, and CD-ROMs of the software and blackline masters.



Spanish Companion
For your bilingual classes, present vocabulary and teacher dialogue in Spanish.

Student



Student Activity Book*
Provide students with a journal of their mathematical work. Activity sheets, math games, homework, and daily practice pages are included in this consumable workbook. Available as a single volume or by unit.



Student Math Handbook* (Gr. 1–5)
This engaging textbook highlights major mathematical words and ideas and provides math game directions for students. Also available in a 19" x 25" flip chart format for Grades K–2 and online for Grades K–5.



Manipulatives Kit
Each grade-level kit includes all the student manipulatives, including overhead manipulatives, needed for the *Investigations* program.



Activity Cards
Each grade-level package includes the cards used in the games and activities. The cards are also available as individual sets.

Digital Components

Digital Components Online Pearson SuccessNet



Lesson Planner
Plan your lessons from any computer to save valuable time and be more prepared.



Extra Activities*
Provide students with additional activities that are specific to your state standards.



Resource Masters*
Print out lesson resources whenever you need them with this electronic collection.



Success Tracker™*
Online assessment system assesses and assigns activities to make sure all students are on track for adequate yearly progress.



eTools
Illustrate important math concepts through hands-on learning that directly supports students' math success.



Student Math Handbook*
This engaging textbook highlights major mathematical words and ideas and provides math game directions.



Shapes (Gr. K–2)
Motivate children with activities that let them think carefully about the geometric properties of shapes.



LogoPaths (Gr. 3–5)
Students can explore the properties of geometric figures as they identify and think about geometric concepts.

Digital Components Off-Line CD-ROMs

Resource Masters and Transparencies*
Print out lesson resources whenever you need them with this electronic collection.

ExamView® Test Generator*
Create, customize, and print tests in your state test format to meet the needs of all students.

eTools
Illustrate important math concepts through hands-on learning that directly supports students' math success.

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