



Number Worlds

Grade Levels Pre-K - 6

Number Worlds is an intensive intervention program that focuses on students who are one or more grade levels behind in elementary mathematics.

Number Worlds is the only program that includes a **prevention** instruction section for students in levels Pre-kindergarten, Kindergarten and Grade 1 (Program Levels A–C). This unique 30 week course of daily instruction improves students' grasp of the world of mathematics so they can move forward with the head start they need.

For students in grades 2–6 (Levels D–H) who are one or more grade levels behind in mathematics, the *Number Worlds* **intervention** program is an invaluable tool. It builds on students' current level of understanding with six 4-week intensive units per grade for faster assimilation back into math class.

Features:

- Targeted instruction through discussion activities, computer activities, and paper and pencil activities
- Precise assessment for personalized guidance
- Research-based for proven results (see attached)
- Flexibility for teachers and students in various settings including Resource Room, After School, Summer School, and Tutoring programs
- Extra practice provided through *Building Blocks* activities researched and designed by Doug Clements and Julie Sarama.

Teacher Edition (Levels A–H): heart of the *Number Worlds* curriculum. Provides all background for teacher and complete lesson plans with thorough instruction for how and when to use the program resources as well as blackline masters, letters to home, and informative information on learning trajectories.

Activity Cards (Levels A–C): packaged so they can be carried around by the teacher and used to direct an activity. They provide detailed descriptions of each activity along with suggested questions to ask during the activity. **Card Sheets** (Levels A–C): used for activities in whole class and small groups.

Manipulatives: includes all game boards, game pieces, and other manipulatives needed to complete any activity in the specified level.

Technology: *Building Blocks* Software, eMathTools software, eAssess software

Assessment: The assessment book plays a large role in making sure a student has mastered the taught mathematical concepts. The Assessment Blackline Masters include a detailed overview of the assessment goals, phases, and types of assessments with detailed instructions on how to use each. Assessments are in blackline master format with answers in the back of the booklet. The masters include: Placement Tests, Formal Assessments, and Number Knowledge Tests.

For more information on *Number Worlds* visit www.sraonline.com
Call Anne Seiden, toll-free (800) 201 – 7103
E-mail anne.seiden@mcgraw-hill.com

