

Eager students enter an engaging toyland filled with over 100 activities correlated to the NCTM standards. Each of the developmentally appropriate activities guides and assesses students' understanding and mastery of key math concepts. This mix of highly animated environments, problem-solving activities, voice-driven help, time-on-task learning, teacher management, and complete teacher support materials is sure to be a winner in your classroom.

Series Benefits

- Our helpful bear verbally and visually walks children through each step of understanding a concept
- Covers concepts stressed in the NCTM Standards
- Tutorial and help features give struggling students added and self-directed assistance
- Age-appropriate, recognizable illustrations and examples are used to help children relate concepts to everyday life

Series Applications

- Ideal complement to classroom instruction
- Great help to students struggling to understand concepts
- Can be used for the whole class, a small group, or one-on-one instruction

Series Management

- Monitors students' progress automatically
- Tracks students' progress across all programs in the series

Enrichment	Core	Remedial
K	1	2
3	4	5
6	7	8
9	10	11
12		

DATA MANAGEMENT & PROBABILITY K-3

- Identifying basic parts of graphs
- Constructing bar graphs, pictographs, and concrete graphs to solve problems
- Collecting data, conducting experiments, and predicting the results
- Fibonacci Bear provides spoken direction

GEOMETRY K-3

- Comparing and sorting 2-D and 3-D figures
- Exploring transformations
- Determining symmetry

MEASUREMENT K-1

- Selecting non-standard measurement units
- Estimating, measuring, and recording distance around objects, mass, and capacity
- Using coins up to \$0.10
- Reading analog clocks

MEASUREMENT 2-3

- Estimate, measure, and record perimeter, area, and mass
- Select appropriate standard and non-standard units of measurement
- Read and record temperatures
- Use money to make purchases and change
- Read analog and digital clocks

NUMBER SENSE K-3

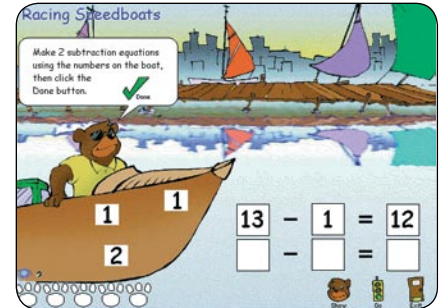
- Counting, estimating, comparing, and ordering numbers
- Using a number line
- Exploring multiples and rounding

NUMERATION K-3

- Understanding basic operations
- Quick recall of basic facts
- Practicing with regrouping

PATTERNING & ALGEBRA K-3

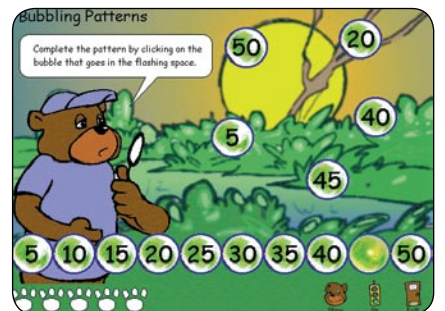
- Identifying and creating patterns with two or more attributes
- Sorting objects using two attributes
- Exploring counting patterns and multiples in a 100s chart
- Making models of patterns using objects



Students practice recognizing and building addition and subtraction equations.



Students build a graph by sorting marbles by specified characteristics.



Students evaluate and complete patterns.



In Math Concepts, Fibonacci Bear provides spoken directions and shows students how to complete each activity. Students choose toys (activities) from one of four toy shelves, which represent Kindergarten through third grades.

PRICING		\$69.95	\$169.95	\$599.95
Title	Platform	One Computer	Labs (5)	Net/Site (unlimited)
Data Management & Probability K-3	MAC/WIN CD	2636	2636L	2636S
Geometry K-3	MAC/WIN CD	2635	2635L	2635S
Measurement K-1	MAC/WIN CD	2633	2633L	2633S
Measurement 2-3	MAC/WIN CD	2634	2634L	2634S
Number Sense K-3	MAC/WIN CD	2631	2631L	2631S
Numeration K-3	MAC/WIN CD	2632	2632L	2632S
Patterning & Algebra K-3	MAC/WIN CD	2637	2637L	2637S
BUNDLE & SAVE		\$440.95	\$1,070.95	\$3,779.95
Includes all 7 Titles	MAC/WIN CD	2630	2630L	2630S