

These Math SkillBuilders are the perfect solution for students struggling to understand and master key computational skills. Each program includes a detailed introduction to key skills, helpful tutorials, a practice mode where problems are solved in a step-by-step process, and a testing mode. Teachers can assign or allow students to select key skill levels that are correlated to textbooks and standardized tests. Best of all, students who achieve mastery levels set by the teacher have the opportunity to play a motivating game as their reward for a job well done.

Series Benefits

- Emphasis is on step-by-step instruction of key skills
- Complete teacher documentation provides pre- and post-tests and other valuable teacher resources

Series Applications

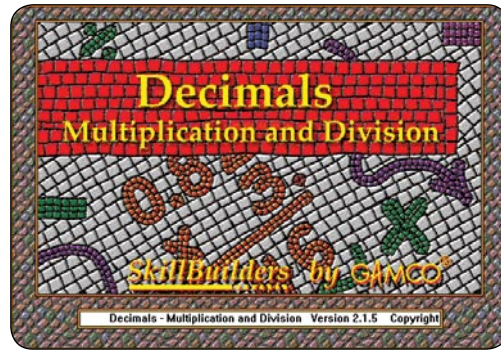
- Use to supplement textbooks when students struggle with a key skill
- Students love the fun reward games
- Use test mode for placement purposes

Series Management

- Monitors students' progress automatically
- Provides detailed reports on each skill
- Customizes programs for individual needs by selecting skill levels, setting mastery levels, and tailoring program features

	K	1	2	3	4	5	6	7	8	9	10	11	12
Whole Numbers Beginning	Enrichment	Core	Core	Core	Core	Core	Core	Core	Core	Core	Core	Core	Core
Whole Numbers Advanced	Enrichment	Core	Core	Core	Core	Core	Core	Core	Core	Core	Core	Core	Core
Fractions Beginning	Enrichment	Core	Core	Core	Core	Core	Core	Core	Core	Core	Core	Core	Core
Fractions Advanced	Enrichment	Core	Core	Core	Core	Core	Core	Core	Core	Core	Core	Core	Core
Decimals	Enrichment	Core	Core	Core	Core	Core	Core	Core	Core	Core	Core	Core	Core
Perimeter, Area, & Volume	Enrichment	Core	Core	Core	Core	Core	Core	Core	Core	Core	Core	Core	Core

DECIMALS

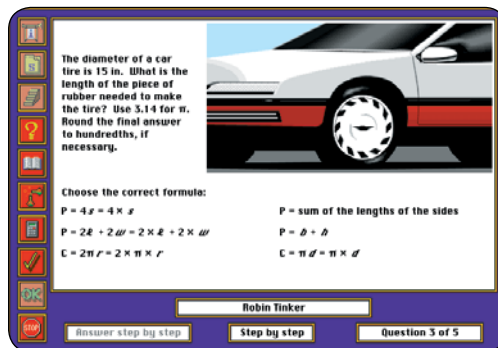


The management system allows teachers to assign specific skills, number of problems, etc.

Key Concepts include:

- Adding, subtracting, multiplying, and dividing decimals
- Mixed practice with money, whole numbers, and decimals
- Eighteen skill levels

PERIMETER, AREA, & VOLUME

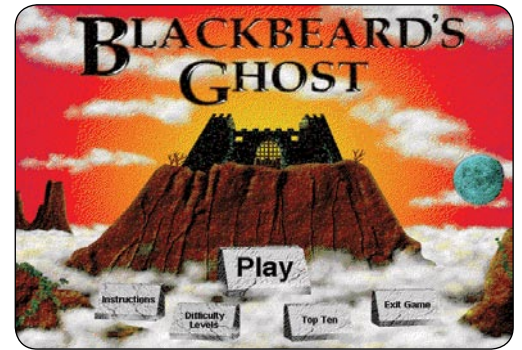


Students have access to many tools such as step-by-step help, formulas, etc.

Key Concepts include:

- Finding perimeter, area, and volume of rectangles, squares, triangles, parallelograms, trapezoids, and other polygons
- Finding surface area of rectangular and triangular prisms, cylinders, and rectangular pyramids
- Solving word problems
- Twenty skill levels

FRACTIONS

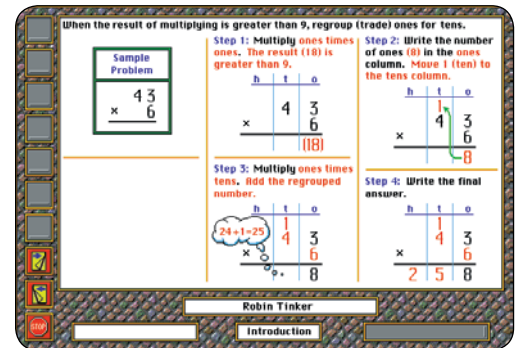


Motivational games are available when mastery is reached.

Key Concepts include:

- Adding, subtracting, multiplying, and dividing fractions with like and unlike denominators
- Simplifying proper and improper fractions and mixed numbers
- Finding the least common denominator
- Nineteen skill levels

WHOLE NUMBERS



Tutorials instruct students.

Key Concepts include:

- Adding two, three, or four addends with or without regrouping
- Subtracting whole numbers with up to six digits with or without regrouping
- Multiplying/dividing by one-, two-, or three-digit numbers
- Mixed practice
- Problems are displayed horizontally and vertically
- Over 20 skill levels

		\$69.95	\$169.95	\$599.95
		One Computer	Labs (5)	Net/Site (unlimited)
Title	Platform			
Decimals	MAC/WIN CD	2346	2346L	2346S
Fractions	MAC/WIN CD	2347	2347L	2347S
Perimeter, Area and Volume	MAC/WIN CD	2126	2126L	2126S
Whole Numbers	MAC/WIN CD	2348	2348L	2348S
BUNDLE & SAVE		\$249.95	\$599.95	\$2,159.95
Includes all 4 Titles	MAC/WIN CD	2399	2399L	2399S

