

Prepare students with 21st century skills

Elementary School Software Bundle

Elementary students need a solid foundation of knowledge and skills to prepare them for a lifetime of learning. Tom Snyder Productions has bundled the most essential software tools for your classroom to help ensure that foundation. With focus on the fundamental skills students need later in school and life, this bundle makes it easier for students and teachers to engage in classroom learning and deepen their understanding of the curriculum. The software titles in this bundle are research-based and aligned to national and state standards, complementing all aspects of your elementary curriculum.

The elementary bundle will help students develop these 21st century skills:

- Critical thinking and problem-solving skills
- Mastery of core subject matter
- Communication and technology skills
- Creativity and innovation skills



With over 480 included activities, teachers will engage students in the content areas, focusing on the following skills:

Math

- Organizing data in a graph
- Sorting, counting, and measurement
- Distance, scale, and proportion
- Grid coordinates
- Numbers and operations
- Interpreting data
- Fractions, decimals, and percentages
- Measurement
- Estimation

MATH

Science

- Collecting data through observation
- Comparing data & detecting patterns
- Interpreting data from experiments
- Time, size, weight, distance, and temperature comparisons

SCIENCE

Technology

- Using productivity tools
- Collecting and organizing data
- Databases
- Using technology tools for communication, collaboration, and publishing

TECHNOLOGY

Social Studies

- Collecting data through surveys
- Time, continuity, and change
- Compass direction
- Neighborhood and communities
- 2-D and 3-D relationships
- Historical chronology
- Family history
- Map-reading skills
- Scale
- Interpreting graphs of community, historical, and economic data

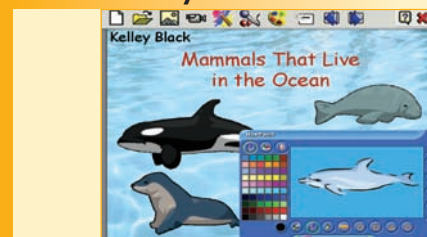
SOCIAL STUDIES

Language Arts

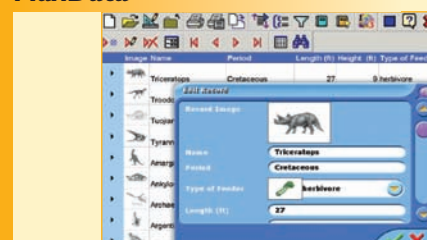
- Communicating ideas
- Cause & effect
- Reading and interpreting directions
- Descriptive writing
- Plot sequence
- Writing directions
- Interpreting and explaining graphs orally and in writing

LANGUAGE ARTS

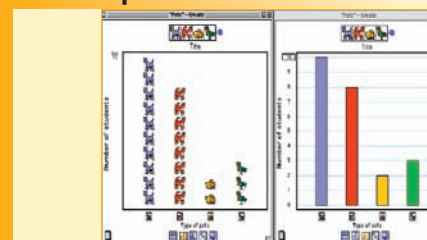
Scholastic Keys®



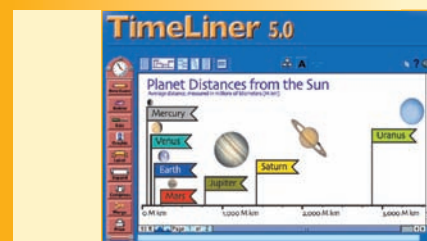
MaxData



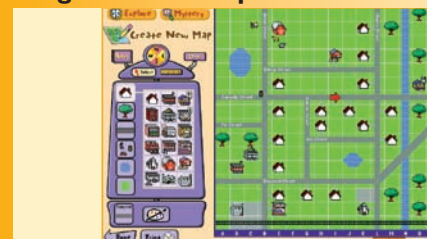
The Graph Club® 2.0 Deluxe



TimeLiner® 5.0 Deluxe



Neighborhood MapMachine® 2.0 Deluxe

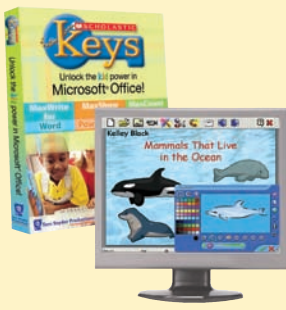


Windows
Version

Scholastic Keys

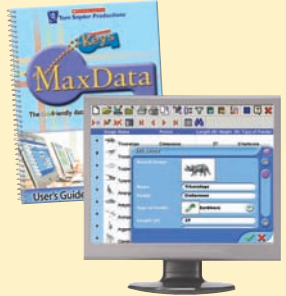
Unlock the kid power in Microsoft Office®!

Scholastic Keys provides elementary students with a kid-friendly interface and educational enhancements for *Microsoft Word*, *Excel*, and *PowerPoint*®. This software comes with a collection of lessons—including lesson plans, activity files, and worksheets—to help teachers integrate technology into their language arts, math, science, and social studies curriculum. Complete with drawing tools, hundreds of colorful graphics, sound effects, text-to-speech reader, and movies, this program provides an early introduction to using *Microsoft Office* now—and for years to come.



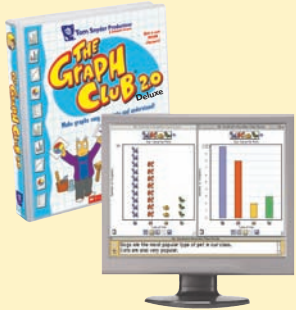
MaxData *By the makers of Scholastic Keys!* The kid-friendly database tool!

Databases have never been easier...or more fun! *MaxData* works with *Microsoft Excel* to give students an age-appropriate introduction to databases. Students learn all aspects of data handling from the first steps of simple representation of data to learning database concepts such as fields, field types, records, tables, and filters. Plus, *MaxData's* easy-to-use interface has three grade-appropriate levels so students can concentrate on the ideas, relationships, and information being explored.



The Graph Club 2.0 Deluxe Make graphs easy to create and understand!

The Graph Club 2.0 is an award-winning, easy-to-use instructional tool for creating, exploring, interpreting, and printing graphs. The program's friendly, hands-on environment helps young students make the transition from graphing with manipulatives to graphing in the abstract. As students create and compare up to five different graph types, they develop essential graphing skills. The software includes over 100 standards-aligned activities.



TimeLiner 5.0 Deluxe Create, illustrate, and print time lines with ease!

Presenting information in a way that's easy to understand and remember is critical to classroom learning. *TimeLiner 5.0* helps you and your students tackle challenging content and concepts by visually organizing information on a time line or number line. The Deluxe version includes more than 180 well-researched, ready-made time lines in history, science, and social studies.



Neighborhood MapMachine 2.0 Deluxe Create, navigate, and print community maps while building essential skills!

With this hands-on program, students create maps of their own neighborhoods, other communities, or imaginary places. As students create and navigate community maps, they learn challenging concepts such as grid coordinates, location, scale, and compass navigation. Students can customize maps with pictures, movies, and Web links; print maps in multiple sizes; or present them in a slideshow or on the Internet. The Deluxe version includes almost 100 additional cross-curricular, standards-aligned map activities.



Language Arts

Social Studies

Technology

Science

Math

ORDER INFORMATION (per computer pricing)



SCHOLASTIC

Tom Snyder Productions®

For more information call **800-342-0236** or visit **www.tomsnyder.com**



**Bundle Price
Per Computer**

25–99 Computers **\$112**

100–149 Computers **\$100**

150–199 Computers **\$88**

200–499 Computers **\$80**

500+ Computers **Call for pricing**