



The High School Math Solution

Math Pathways from Sunburst

NEW!

Published by Sunburst. Developed by Edu2000.

Grades 6-12. Introduce students to, and instruct them in, major mathematics concepts using a pathways methodology in which students are taught core mathematics concepts and then build on those concepts. Guided by NCTM and designed as a teacher-guided, self-paced curriculum and standard-based learning tool, **Math Pathways** creates a learning environment in which students can explore, visualize, and appreciate mathematics as they acquire necessary conceptual understanding and computational skills. Including video, audio, and interactive elements, as well as alignment with major mathematics texts, **Math Pathways** provides students with an interactive retention model that is greater than the traditional rote memorization method of teaching math.

With Math Pathways students will:

- Learn concepts and then build upon those concepts using various pathways that converge and build upon each other
- Gain deep conceptual understanding through full curriculum content, visual and auditory components, and carefully selected interactive experiments and assessments
- Develop problem solving skills

With Math Pathways teachers will:

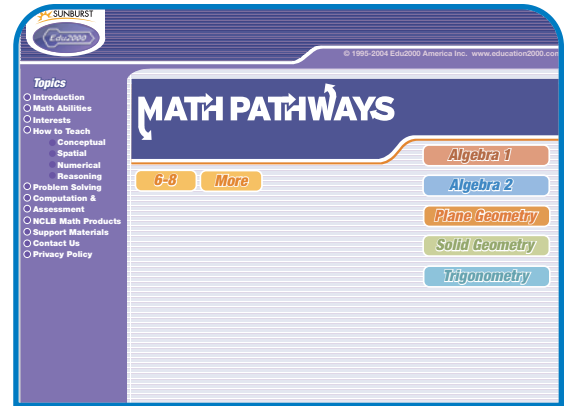
- Possess a full curriculum and standards-based learning environment, featuring interactive elements
- Access an online tool that allows students to be guided through major mathematical concepts
- Illustrate math concepts as "real world" situations OS X Native/XP Compatible

Titles Featured in series include:

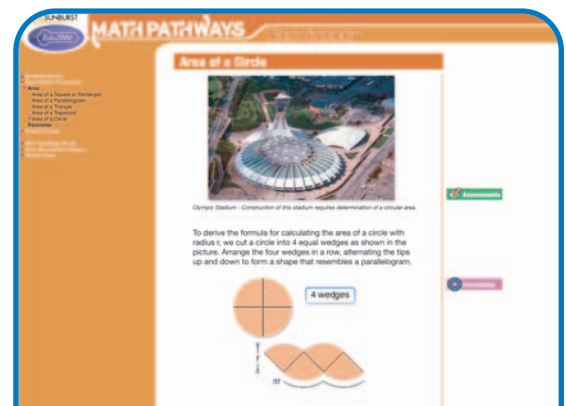
- Math Pathways: Grades 6-8
- Math Pathways: Algebra 1
- Math Pathways: Algebra 2
- Math Pathways: Plane Geometry
- Math Pathways: Solid Geometry
- Math Pathways: Trigonometry

OS X Native/XP Compatible

Prices	
School	\$99.95
Lab Pack (5)	\$399.95
Unlimited Network	\$799.95
Unlimited Site	\$799.95



Online version allows easy access for students and teachers.



Interactive elements hold students' attention.

Simple Learning Approaches To 6-12 Math