

Internet Math-Related Websites

[Texas Education Agency](#)

[The Mathematics TEKS Toolkit](#)

Provides resources for implementing the mathematics Texas Essential Knowledge and Skills (TEKS) and for improving mathematics programs in Texas.

[Texas Assessment of Academic Skills \(TAKS\)](#)

Contains links to all information dealing with the TAKS

[Online Graphing Calculator Tutorial](#)

This site provides teachers and students with step-by-step instructions on using the TI-82 and 83 graphing calculators, CBR, CBL, and Graphlink.

[Eisenhower National Clearinghouse](#)

Search of catalog that contains all kinds of mathematical resources, including lots of web links to lesson plans and activities.

[Math Lessons on the Web](#)

A collection of math lessons that are fun!

[Math Forum](#)

Extensive subject directory with sections on topics like math education provides resources for students, parents and researchers.

[Algebra Help](#)

Lessons to learn or refresh old skills, calculators that show you how to solve problems step-by-step, and interactive worksheets to test your skills.

[Homework Heaven: Math](#)

Resources for basic and advanced mathematics, as well as math history and theory.

[Maths Net](#)

Check out math puzzles, quizzes, articles and books. Includes details about software and related resources.

[Academic Info - Mathematics](#)

Meta-index provides general directories for virtually all aspects of mathematics. Includes the history of math and teaching resources.

[Scientific American Ask the Experts](#)

Send a question to the experts at this magazine, or read their detailed answers to past questions. For high school level or above.

[Online Math Tutor](#)

Email a math problem and receive an answer within 24 hours. Covers problems from basic arithmetic to calculus.

[Appetizers in Math and Reason](#)

Online math classroom, learn how to use rules and patterns or click math lessons covering basic arithmetic to calculus.

[NetMath](#)

Information about the online college-level math tutorial courses offered by the University of Illinois.

[DiscoverySchool.com](#)

Lesson plans, puzzle-makers, worksheet generators, lots of resources for teachers, parents, and students!

[Cybersisters](#)

A tele-mentoring program designed to promote the study of math, science, and technology for middle school girls.

[Busy Teacher's Web Site K-12](#) Links to resources on such subjects as mathematics, language arts and science.

[Math.com](#) Students, parents, teachers and everyone with math questions can find homework help, math lessons, math games, and tools.

[Appetizers in Math and Reason](#)

Online math classroom. Learn how to use rules or patterns, or click math lessons covering topics from basic arithmetic to calculus.

[Eisenhower National Clearinghouse](#)

Search of catalog that contains all kinds of mathematical resources, including lots of internet links to lesson plans and activities.

[Algebra Story and Word Problems](#) Become a word problem wizard by practicing with these brain twisters and teasers. Great for K-12.

[Function Basics](#) Gives an introductory explanation of functions. Includes a section of graphing.

[Algebra and Math - Homework Help](#)

Algebra and math homework online. Pre-algebra, Algebra I, Algebra II. Numerous solvers with Work shown. Links to great algebra lessons. Interactive solvers for algebra word problems. Ask questions on our question board.

[Conjectures in Geometry](#)

Designed to provide an interactive technological resource for students studying high school geometry. Basic concepts, conjectures, and theorems found in typical geometry texts are introduced, explained, and investigated. Follow-up activities are provided to further demonstrate meanings and applications of concepts.

[Introduction to Geometry](#)

Learn about the basics of geometry. Get an understanding of proofs with sample problems.

[Gallery of Interactive Geometry](#)

Compute and graph curves in the plane.

[Geometry in Action](#)

Highlights areas in which ideas from geometry meet some real world applications

[Geometry Problem of the Week](#)

Solve a geometry problem of the week or peruse an archive of past questions and solutions.

[NCTM](#)

The National Council of Teachers of Mathematics

[TCTM](#)

The Texas Council of Teachers of Mathematics

[CAMT](#)

Provides information on the annual Conference for the Advancement of Mathematics Teaching, the mathematics conference sponsored by the Texas Education Agency, the Texas Association of Supervisors of Mathematics, the Texas Council of Teachers of Mathematics, and the Texas section of MMA.

[TEXTEAMS](#)

TEXTEAMS provides comprehensive and quality professional development materials for Pre-K–12 mathematics educators, purposefully designed to assist in understanding and implementing the Texas Essential Knowledge and Skills (TEKS) and TEKS-based assessments, including TAKS.