

TEENS

Educational (and fun) websites geared towards children and young adults in grades 6-12

[826 Digital](#)

Provides a wide array of materials designed to get kids of all ages to write, featuring a large assortment of projects and writing prompts for grades 1-12.

[Amazing Space](#)

Resources from NASA about astronomy

[BibMe](#)

Free bibliography and citation checker

[CanFigureIt Geometry](#)

A highly interactive site that provides an easy-to-use workspace where students can practice geometry

[CK-12](#)

Free online textbooks and interactive resources in math, science, social studies, and photography

[Code.org](#)

A non-profit dedicated to expanding access to computer science in schools, and providing educational classes for all ages

[Crash Course](#)

A fun YouTube series on a ton of different topics, for Elementary School – High School

[How Stuff Works](#)

General knowledge website bursting with interesting articles about every topic you can think of

[Kaplan](#) *

A for-profit corporation that offers test preparation and student support services, has some free online [PSAT](#) and [SAT](#) tests available

[Khan Academy](#)

Curated by experts, the totally free Khan Academy is one of the most comprehensive learning resources you'll ever find for homeschooling. Covering K-12 with even a bit of college prep in the mix

[Kurzgesagt](#)

Wonderfully animated videos on a wide variety of topics

[Math Help](#)

Online math help and test prep for middle school and high school students

[Math Planet](#)

An online resource where one can study math for free. Focuses on high school mathematics.

TEENS

Educational (and fun) websites geared towards children and young adults in grades 6-12

[NASA STEM](#)

Resources from NASA for students grades 9-12

[Newseum](#)

Classes on media literacy for grades 3-12, college, and adults.

[Purdue OWL](#)

Online writing lab

[Shmoop](#) *

Homework help and study guides for high school students.

[Smithsonian Learning Lab](#)

A free, interactive platform for discovering digital resources, creating content with online tools, and sharing in the Smithsonian's expansive community of knowledge and learning

[Wide Open School](#)

Back to school resources for all ages, representing the collective action of more than 75 content partners and supporters

[W3Schools](#)

An educational website for learning web technologies online