

Elementary

Reading

- [CommonLit](#): free reading passages and literary support Grades 3-12
- [ReadWorks](#): K-12 free content and tools to support reading comprehension
- [Epic](#): online books
- [Rivet](#): free, online leveled readers
- [Read Write Think](#): K-12 activities, podcasts, projects, tips, etc..

Math

- [Khan Academy](#): video tutorials and lessons geared to grades 3-12 Math
- [U.S. Challenge](#): Math and Robotics challenge for students in grades 1-8

Computer Science (coding)

- [Code.org](#): free K-12 computer science and coding curriculum
 - [Parent setup page](#)
- [CS First \(upper elementary\)](#): free computer science curriculum introducing students to coding activities through themes like storytelling, game design, sports, fashion, art, etc.
- [21 Things for Students](#): technology competencies including digital citizenship (upper elementary)

Art

- [Google Arts and Culture](#): virtual tours of museums around the world
- [Free drawing lessons](#): drawing lessons led by favorite artists and illustrators

Science

- [Engineering Challenges](#): designed by the Dyson Foundation (upper elementary)
- [NASA K-4](#): STEM activities and materials
- [National Geographic Kids](#)
- [Mystery Doug](#): videos that inspires curiosity and answers real student questions

All Subject Areas

- [PBS Learning Media](#): PK-12 videos and lessons
- [Discovery Education](#): videos, articles and activities (Google log-in)
- [CK-12](#): lessons, textbooks, and tutorials for K-12+ levels. Math, Science, Social Studies and more.
- [E-learning K-6](#): course design guided by International Baccalaureate (IB) learning topics
- [Brainpop](#): fun, engaging learning videos

Middle School

Reading

- [CommonLit](#): free reading passages and literary support Grades 3-12
- [ReadWorks](#): K-12 free content, curriculum and tools to support reading comprehension
- [Epic](#): online collection of books
- [Read Write Think](#): K-12 activities, podcasts, projects, tips, etc..

Math

- [Khan Academy](#): video tutorials and lessons geared to grades 3-12 Math
- [U.S. Challenge](#): Math and Robotics challenge for students in grades 1-8

Computer Science (coding)

- [Code.org](#): free K-12 computer science and coding curriculum
 - [Parent setup page](#)
- [CS First \(upper elementary\)](#): free computer science curriculum introducing students to coding activities through themes like storytelling, game design, sports, fashion, art, etc.
- [21 Things for Students](#): technology competencies including digital citizenship
- [Google Applied Digital Skills](#): project-based learning through the use of digital tools

Art

- [Google Arts and Culture](#): virtual tours of museums around the world
- [Free, online drawing lessons](#): drawing lessons led by favorite artists and illustrators

Science

- [Engineering Challenges](#): designed by the Dyson Foundation
- [NASA 5-8](#): STEM activities and resources
- [National Geographic Kids](#)
- [Mystery Doug](#): videos that inspire curiosity and answer real student questions

All Subject Areas

- [CK-12](#): lessons, textbooks, and tutorials for K-12+ levels. Math, Science, Social Studies, and more.
- [E-learning](#): course design guided by International Baccalaureate (IB) learning topics
- [PBS Learning Media](#): PK-12 videos and lessons
- [CK-12](#): online lessons and tutorials for K-12+ levels.
- [Discovery Education](#): videos, articles and activities (Google log-in)
- [Online textbooks](#): over 200 textbooks from Biology, Earth Science, Computer Science, Literature, Engineering, Economics, Languages, Art History, and more (grades 6+)

High School

Reading

- [Free audio books](#): authors like Twain, Tolstoy, Hemingway, Orwell, Vonnegut, Shakespeare and more.
- [CommonLit](#): free reading passages and literary support Grades 3-12
- [ReadWorks](#): K-12 free content, curriculum and tools to support reading comprehension
- [Read Write Think](#): K-12 activities, podcasts, projects, tips, etc..

Math

- [Khan Academy](#): video tutorials and activities for grades 3-12

Science

- [NASA 9-12](#): STEM related videos, materials, opportunities and resources
- [Discovery Education](#): videos, articles and activities (Google log-in)
- [Engineering Challenges](#): designed by the Dyson Foundation

Computer Science (coding):

- [Google Applied Digital Skills](#): project-based learning through the application of digital tools
- [Code.org](#)
 - [Parent setup page](#)

Art

- [Google Arts and Culture](#): virtual tours of museums around the world

All Subject Areas

- [Over 1500 online courses](#): (high school and beyond) provided by universities like Stanford, MIT, Oxford, etc. Topics include health, history, design, art, writing, film, sociology, astronomy, journalism, business, computer science, and more.
- [Online textbooks](#): over 200 textbooks from Biology, Earth Science, Computer Science, Literature, Engineering, Economics, Languages, Art History, and more (grades 6+)
- [Harvard](#): Browse free online courses in a variety of subjects. Harvard University courses can be audited free or students can choose to receive a verified certificate for a fee.
- [PBS Learning Media](#): PK-12 videos and lessons
- [CK-12](#): lessons, textbooks, and tutorials for K-12+ levels. Math, Science, Social Studies, and more.