



THE BEST WEBSITES FOR TEACHING AND LEARNING 2019



AllSides for Schools - <https://allsidesforschools.org> - Daily news stories by topic/categories with left-center-right bias ratings. Joining is free & lets you clip/save articles onto your board. Click on "Tools and Resources" for news articles from different perspectives, to test your bias, or to search a specific topic. "Resources" gives educator resources like: lesson plans, activities, & additional resources.



The Global Goals - <https://www.globalgoals.org>- Introduce students to the 17 sustainable development goals agreed upon by world leaders for a better world by 2030. Each goal includes lessons and resources to use with students of all ages. Click on "Schools" (top right) & scroll down to find lesson plans.



Global Oneness Project - <https://www.globalgoals.org> - A library of free interdisciplinary multimedia stories incorporating award-winning films, photo essays, and articles. It includes a companion curriculum for teachers. Create a free account to save lesson plans and media pieces to use later. Create your own "collection" to combine multiple resources for unit lessons. Click on "Stories & Lesson Plans" to search. |

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The Learning Network



The Learning Network : Teaching and Learning With The New York Times <https://www.nytimes.com/section/learning> - Participatory and real world learning experiences using *The New York Times*. All features for students are FREE. They have access to an Article of the Day, news quizzes, contests, a student opinion section, and more. Teachers can access lesson plans (5 free per month) in core subject areas such as English, Science, Math, Social Studies, Art, and ELL. New content is added weekly.





Great Big Story - <https://www.greatbigstory.com> - GBS is a cinematic storytelling company which provides micro-documentaries and short films for public viewing. Since its launch, GBS has told 650 stories in 65 countries. They're constantly looking for stories that haven't been told to create things that "make people stop." Stories stream from the website; there is no login option.



BioInteractive - <https://www.hhmi.org/biointeractive> - A multimedia science resource includes short films, lectures, virtual labs, tutorials, apps, click-and-learns, and teacher guides. Topics include Chemistry, Ecology, Organisms, Biology, Genetics, Scientific Process, Evolution, & AP Biology. There's no login needed. Use the tools at the top to explore the site: topics, resource types, & collections.



Science Friday - <https://www.sciencefriday.com/educate/> -

Covering from the outer reaches of space to the tiniest microbes in our bodies, Science Friday provides free STEM activities, lessons, and resources for all learners. Users can search a database of articles, segments (audio), videos, spotlights, and educational resources on wide variety of science topics.



NewseumED - <https://newseumed.org> - Primary sources, historical videos, and other resources that cover media literacy and civics. The site has virtual collections & artifacts, plus units, lesson plans, and activities. Signing up for a free account provides access to all of their educational resources.



Stanford History Education Group -

<https://sheg.stanford.edu> - History lessons & assessments teaching primary sources and exploring historical inquiry. Lessons cover digital literacy, civic reasoning, and information literacy skills. You must create an account to download the resources. Chose lessons, assessments, or "Search," which shows programs to explore --"events"-- and useful publications/articles.



Stanford History
Education Group

