

## ***The New York Times Knowledge Network Repository***

**New York Times:** resources dating back to 1851

**Texas PBS:** multimedia, articles, and lesson plans

**CSIS Seven Revolutions:** research identifying the key policy challenges that policymakers, business figures, and other leaders will face out to the year 2030. The seven areas of focus include population, resource management and climate change, technological innovation and diffusion, development and dissemination of information and knowledge, economics, the nature and mode of security, and the challenge of governance. (<http://csis.org/program/seven-revolutions>)

**Shared Templates:** collections of work compiled by the NYT staff and other users

**Star Date:** video, podcasts, scripts and photos of astronomy and space exploration from the University of Texas McDonald Observatory

**Flat World Knowledge:** free online college textbooks  
(<http://www.flatworldknowledge.com/>)

**Aventa Learning:** online courses for middle and high school students  
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**CK - 12:** customizable, free, curriculum-aligned content for K-12  
(<http://www.ck12.org/flexbook/>)

**PhET** – interactive simulations from the University of Colorado at Boulder  
(<http://phet.colorado.edu/en/simulations/category/new>)

**MIT:** open courseware materials for high school (<http://ocw.mit.edu/high-school/>)

**ICDL:** International Children’s Digital Library – a collection of books (over 4,000) that represents outstanding historical and contemporary books from throughout the world (<http://en.childrenslibrary.org/>)

**I Support Learning:** online career courses  
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**NASA:** multimedia, articles, and lesson plans  
([http://www.nasa.gov/audience/foreducators/topnav/materials/listbytype/Discovery\\_Education\\_NASA\\_at\\_50.html](http://www.nasa.gov/audience/foreducators/topnav/materials/listbytype/Discovery_Education_NASA_at_50.html))