Free Contextualized Open Educational Resources (OER)

Video

Web Link

YouTube Hosted

Web Link

Content Included With All Subscriptions

All Core Content Packages include free contextualized open educational resources, totaling 873 video titles, 17,266 still images, 9,647 web links, 612 documents, 262 eBooks, 259 audio files and 28 interactive simulations.

Existing customers may require the purchase of a new drive to receive all of the above content.

- Documents
- eBooks Images
- Interactive Simulations

Web Links provide direct access to the finest K-12

YouTube-hosted and other web-based educational videos

SAFARI Montage® now offers a Web Proxy service that allows districts to selectively approve and enable access to content on YouTube. Available as part of the Interoperability Support Services (ISS), it is pre-configured to allow access to all the web links to YouTube-hosted content listed below.

Arab American Stories

13 Titles Grades 9 & up

Explores the diversity of the Arab-American experience by profiling Arab Americans making an impact in



their community, their profession, their family or the world at large. Hosted by NPR's Neda Ulaby.

Career Clips

571 Titles Grades 7 & up

Career and technical education video clips offering a brief, visual introduction to careers and the world of work.



NEW! Common Craft Web Links

11 Titles, Grades 7-Adult

Links to videos covering topics, including net neutrality, augmented reality, social media, social networking websites, Wikis, blogs, RSS readers, and electing a U.S. president. **

NEW! Crash Course Web Links

≥ 387 Titles, Grades 9-Adult

Links to irreverent, fast-paced and humorous videos presented by John Green, Hank Green and more. Topics include: astronomy, anatomy & physiology, biology, chemistry, ecology, big history, psychology, U.S. government & politics, U.S. history, world history and literature. **

NEW! Edutopia Web Links

▶ 124 Titles, Profeesional Development

Links to professional development videos. Topics include: blended learning, flipped learning, gamebased learning, project-based learning, interestdriven learning, using technology in the classroom, creating a collaborative learning environment and classroom management. **



Digital Resources

♦ 347 Titles Grades K-12

Taxonomic information for living organisms in the various kingdoms of life such as plants, animals, fungi, bacteria and more.





95 Images, 50 New Images, Grades K-12

Images of natural disasters across the United States including flooding, lava flows, hurricanes, blizzards, earthquakes, tornadoes and landslides.

The Gilder Lehrman Institute of American History Web Links

▶ 88 Titles, Grades 7 & up

Interviews with historians and experts discussing various points in American history, including the American Revolution, the Constitution, slavery in the United States, the Civil War, the Gettysburg Address, the Great Depression and more. **

NEW! Harry Kindergarten Web Links

▶ 62 Titles, Grades Pre-K-2

Links to science, math, social studies and English language arts music videos. Topics include: animals, states of matter, seasons, following directions, counting, addition and subtraction, the calendar, bullying and more. **

NEW! HooplaKidz Web Links

91 Titles, Grades K-5

Links to videos demonstrating elementarylevel science experiments that can be done by using "at-home" materials. Topics include: energy, states of matter, properties of matter, forces, chemical reactions, weather and human body systems. **

NEW! Howard Hughes Medical Institute BioInteractive Web Links

▶ 45 Titles. Grades 7-Adult

Links to videos covering science topics that include evolution, natural selection, animal adaptations, viruses, DNA, climate change and biodiversity. **



(a) 8.849 Images: 219 Audio Grades 7-12

Images of historical subjects and primary source audio files relevant to World History, Western Civilizations, and American History. Includes 1,200+ images and 50 audio files specific to California.

Khan Academy Web Links

2,358 Titles, 512 New Links

Grades 6-12

Topics include: physics, biology, geometry, trigonometry, American civics, finance and more. New additions include art and architecture from major periods and movements in history, college admissions, the new SAT (as of March 2016), and sample SAT Reading, Writing and Math guestions.**

LIBRARY OF CONGRESS

Themed Resources

§ 27 Titles, Grades K−12

and early America and more.

Primary resources from the Library of Congress specifically created for educators on a variety of historic themes such as civics, government, the Great Depression, colonial



■ 138 Titles, Grades 5–Adult

Links to videos on computer programming, Microsoft Office (Access, Excel, PowerPoint, Word), photography and video production, plus PD videos on utilizing new technology in the classroom. **

Mathispower4u Web Links

3,634 Titles, Grades 3 & up

Arithmetic, pre-algebra, algebra, geometry, trigonometry and calculus video mini-lessons. Topics include basic operations, integers, quadratic equations, trigonometric functions, probability, statistics, limits, derivatives and more. **

Mini BIO Web Links

242 Titles, Grades 5-Adult

Short biographical videos of influential and noteworthy historic figures, innovators, writers, musicians, athletes and actors, including Maya Angelou, Thomas Jefferson, Barack Obama, Elvis Presley, Marie Curie, Rosa Parks, Roberto Clemente, Steve Jobs and more. **

Minute Earth Web Links

▶ 40 Titles, Grades 7 & up

Fast-paced clips that cover middle and high school earth and environmental science topics using timelapsed drawing. 9 Titles in available in Spanish. **

Minute Physics Web Links

▶ 111 Titles, Grades 7 & up

Fast-paced clips covering middle and high school physics and space science topics that use timelapsed drawing. 21 Titles in available in Spanish. **

MIT OpenCourseWare Web Links

§ 125 Titles, Grades 11-Adult

MIT courses across a wide variety of subject areas, including biology, chemistry, physics, history, language arts, math and world languages. Courses include assets such as pre-recorded video lecture clips, lecture notes, practice problems, exams and more. *

NEW! Mr. Nussbaum Reading **Comprehension Passages**

83 Documents, Grades 2–5

Nonfiction reading comprehension passages with multiple-choice questions covering topics such as Colonial America, the American Revolution, the Civil War, explorers, famous women, planets, animals, money and sports.

MyWhyU Web Links

66 Titles, Grades 7-Adult

Animated math tutorial videos covering prealgebra and algebra concepts on which the rules of mathematics are based. Topics include properties of numbers, fractions, exponents, sets, linear equations and more. **

Diaital Resources From NASA

NASA Digital Resources

680 Images 61 Videos Grades K-12



Full-length and clip-length STEM video titles and still images that will inspire and engage students, helping them see real world connections in the areas of science, technology, engineering and math.



Digital Resources

116 Documents Grades K-12

Milestone Documents compiled by the National Archives and Records Administration that chronicle United States history from 1776 to 1965, political cartoons dating from 1774 to 1949 and 8 document analysis worksheets.

NATIONAL ATLAS of the United States Maps

216 Images Grades K-12

Color maps of the United States, with general reference features such as boundaries, cities, capitals, major highways, rivers and lakes, and terrain.



National Defense Education Program STEM Content Package

66 Titles Grades 7-12



Brief STEM videos profiling research by scientists, engineers and mathematicians at Department of Defense laboratories.



1,161 Images Grades K-12

Paintings, drawings, prints and sculptures from various artistic

periods. Includes works by Sandro Botticelli, Mary Cassatt, Paul Cezanne, Henri de Toulouse-Lautrec, Edgar Degas, Paul Gauguin, Edouard Manet, Claude Monet, Auguste Renoir and more.



Natural & Historical **Digital Resources**

123 Videos 146 Documents, Grades K-12

Natural and historical resources from the National Park Service, including 123 videos (10 hours), 123 PDF

documents and 23 PowerPoint presentations.

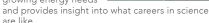
- Requires SAFARI Montage V. 5.2+
- ** Requires SAFARI Montage V. 5.7+
- *** Requires SAFARI Montage V. 6.1+

Contextualized OER (continued)

National Science Foundation Digital Resources

10 Videos Grades 7 & up

Encourages students to find innovative solutions to our evergrowing energy needs







Cover the Underground Railroad, Slavery in America, the Civil Rights Movement and contemporary issues of race.

The New York Times Video Web Links

▶ 42 Titles, Grades 7 & up

Links to videos that combine cutting-edge research from the world of science with stunning footage of the natural world in action. **





Numberphile Web Links

▶ 146 Web Links, Grades 7–12

Access math videos in which innovative teachers explore math applications in the real world. Topics include: prime numbers, pi, probability, algorithms and more. **





43



Paintings from six master artists: Pierre-Auguste Renoir, Edgar Degas, Edouard Manet, Paul Cezanne, Vincent Van Gogh, Claude Monet.

NEW! PhET Interactive Simulations

© 28 Interactive Simulations Grades 4–Adult

Covers math and science topics, including area, fractions, graphing, forces, energy, atomic structure, chemical reactions and acid-base chemistry.

Reading Rockets Web Links

257 Web Links, Grades K-Adult

Includes author interviews (Walter Dean Myers, Jane Yolen, Avi) and professional development videos, where experts discuss implementing peer-assisted learning, social skills and learning disabilities, becoming bilingual and more **

SCHLESSINGER MEDIA

2,544 Images Grades K–12



Scholastic Channel Web Links

▶ 178 Web Links, Grades K–12

Interviews with notable children's authors such as Natalie Babbitt, Suzanne Collins and Christopher Paul Curtis, as well as book trailers and interviews with notable Americans such as President Barack Ohama **

Scientific American Video Web Links

▶ 65 Web Links, Grades 7-Adult

Links to video clips featuring Scientific American editors and contributors explaining various science phenomena, such as genetically modified foods, exoplanets, radiocarbon dating, earthquakes, dinosaurs, plant pigments and more. **

NEW! Sport Instruction Web Links

▶ 196 Web Links, Grades 2-Adult

Links to sport instruction and training videos from Speedo USA and Chalk Talk Media's PlaySportsTV that demonstrate baseball, basketball, field hockey, football, lacrosse, hockey, soccer, swimming and more. **

Teaching Channel Web Links

254 Web Links

51 New Web Links

Professional Development

Inspiring and effective Common Core, Next Generation Science and digital literacy teaching practice videos. Topics include student motivation, essay structure, vocabulary development, literacy in physics, fractions, counting, using Common Core language, evaluating arguments, assessing and analyzing texts, technology in the classroom, the dangers of technology and more. *

TED-Ed Web Links

613 Web Links, 156 New Web Links Grades 7–Adult

Fascinating TED Talks and TED-Ed videos spanning all subjects. Recently updated to include 156 new videos, including "The 2,400-Year Search for the Atom," "How to Use a Semicolon" and more **

U.S. Fish & Wildlife Service Photographs

1,222 Images
40 Audio
Grades K–12

Photographs of plants, birds and other creatures such

as invertebrates, reptiles, amphibians, fish and mammals. Plus 40 audio files of animal sounds.

World Factbook

567 Images 267 New Documents Grades K-Adult



264 flags and 303 reference and regional maps from countries worldwide, plus 267 fact sheets with historical background, geography, people, society, government, economy, energy, communications, transportation, military and transnational issues of each country.

eBooks

Project Gutenberg eBooks



Classic novels, stories, plays, poems and documents by authors such as Emily Bronte, Charles Dickens, T.S. Eliot, Homer, Abraham Lincoln, Edgar Allan Poe, William Shakespeare, Mark Twain and Walt Whitman. ***

Formats:

Available in HTML, EPUB, MOBI (Kindle-compatible format)

PROJECT GUTENBERG









Additional Content Subscriptions



Additional Schlessinger Media K–8 Content Package (2010)

Includes the 636 Schlessinger Media titles not included in the K–8 Core Content Package. These award-winning and critically acclaimed titles were developed to align with curriculum standards for K–8 classrooms. Titles are correlated to Common Core, NGSS and State Standards, and include extensive, standardized metadata to ensure that teachers can find exactly the clips they need. All video titles have been segmented into chapters and key concepts, and include a quiz and a teacher's guide. Most programs also include closed-captioning and a Spanish language track.

\$495/yr/school























Almanac Newsreel Content Package

Grades 5 & Up

This visually compelling archive of 361 brief 31/2-minute clips provides students with a history-in-the-making perspective of the most influential social, political and military events of the first half of the 20th century. Edited from the Hearst Metrotone Newsreels, which played in theaters in the '30s and '40s.

\$95/yr/school





ZO™ CENTURY

The Video Encyclopedia of the 20th Century Content Package

Grades 7 & Up

(many clips suitable for grades K-6)

This exceptional package provides a compelling visual perspective and record of the 20° century. This vast collection, representing 77 hours of primary source content and over 2,300 searchable segments, covers the people, events and issues responsible for shaping the years 1893–1990. Historical footage highlights landmark moments as they happened.

\$295/yr/school





algebra scool

Algebra's cool Teaching System Content Package

Grades 7-12

Created by educators at BestQuest Teaching Systems for educators, Algebra'scool is a dynamic teaching system that covers a full year of Algebra I instruction.

Supports standards from both the National Council of Teachers of Mathematics (NCTM), state departments of education and Common Core State Standards for mathematics. Includes 99 algebra lessons and 25 short videos that introduce students to math-focused STEM careers.

Package includes 943 PDF documents consisting of teacher's guides and student worksheets.



\$500/yr/school

VISUAL DICTI NARY

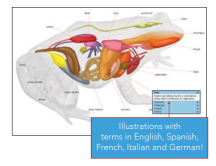
The Visual Dictionary Interactive Image Package 2014 Update

Grades K-12

A collection of interactive images that extends the boundaries of traditional dictionaries. Access over 8,000 illustrations, 21,000 definitions, and 28,000 terms and their audible pronunciations. Terms and their audible pronunciations are available in English, Spanish, French, Italian and German. Definitions are available in English and French.

System Requirements: SAFARI Montage OS Version 5.9

\$295/yr/school



NOW COMPATIBLE WITH MOBILE DEVICES

Note: An additional hard drive may need to be purchased in order to host the additional content packages. Call for pricing. Content packages are available in H.264 digital video format. Content Package subscriptions are contingent upon customer's acceptance of a Digital Content License Agreement. To review the Digital Content License Agreement, please visit www.SAFARIMontage.com or contact a SAFARI Montage customer service representative at 800.843.4549.

Go to www.SAFARIMontage.com for a complete list of titles in each package.



Math'scool Teaching System Content Package

Grades 5-9

Developed by BestQuest Teaching Systems, Math'scool is an innovative and dynamic teaching system that covers basic math and pre-algebra skills.

Supports all relevant standards from both the National Council of Teachers of Mathematics (NCTM), state departments of education and Common Core State Standards for mathematics. Includes 74 math lessons and 13 short videos that introduce students to math-focused STEM careers.

Package includes 892 PDF documents consisting of teacher's guides and student worksheets.



