eLibrary: Where Research Starts

- Over **117 million** full text, photographs, and multimedia documents, with more added every day
  - More than **4 million** full-text documents added August 2016 to July 2017
  - More than **50 thousand** image documents added 2016-2017 – Over 8 million image documents total
  - More than **140,000** editorially-selected websites
- **Google Integration** allows any article to be saved to Google Drive or Google Classroom
- MLA and APA citation with each article, along with **Export to EasyBib**
- **Lexile levels** associated with each document
- Document **translation** available in 12 languages
- **ReadSpeaker text-to-speech** with mp3 download option

Plus weekly content and feature highlights from eLibrary editors on the ProQuest Share This Blog.
eLibrary: Research Ready for Every Classroom

In preparation for the school year, use this guide to help with building research and critical thinking skills.

• eLibrary Research Topics enhance student engagement and understanding.

• Over **11,000 Research Topics deliver** the essentials elements on a vast array of people, places, historical events and eras, literary genres, current events, broad curricular themes and much more.

**Research Topics**
- Overview
- Arts
- Health, P.E., & Sports
- History & Social Sciences
- Literature & English Language Arts
- STEM

Find your Research Topic [here](#).
Research Topics: Overview

- **Curated Research Topic** pages include content from eLibrary’s more than 2,500 full-text magazines, newspapers, books and transcript titles, plus a collection of more than 7 million maps, pictures, weblinks, audio and video files. More documents of all types are added every day!
- Research Topic Pages give content, context and pathways to students.
- Editors frequently update Research Topics and are always adding news ones. **More than 200 Research Topics were added since July 2016.**

For more information on the various ways to discover Research Topic pages, see our brief [training video](#).
Research Topics: Arts

eLibrary’s Arts Research Topics help students explore the worlds of visual and performing arts, from the ancient to the contemporary.

- Students will find biographies of artists, critiques and observations, and images or clips of artists’ works.
- The roster of performing artists includes many who students are entertained by today.
Research Topics: Health, P.E., and Sports

eLibrary’s Research Topics provide hundreds of pages related to Health, Physical Education and Sports.

- **Nutrition** topics offer information on how the body uses nutrients, how food gets to the table and how to make healthy food choices.

- **Exercise** topics show how to stay healthy with a wide range of physical activities.

- **Disease** topics address illnesses, prevention, treatment and medical advancements.

- Many pages address the physical and social complications that students confront as they grow up.

There are also hundreds of Research Topic Pages showcasing the histories and rules of various sports, as well as biographies of sports figures of the past and present.
Research Topics: History and Social Sciences

• Thousands of Research Topic pages are devoted to the eras, events and people of history.

• Social Science pages address broad topics like *Branches of Government* or *Economics* and social issues like *Child Soldiers* or *Medical Privacy.*
Research Topics: Literature and English Language Arts

Research Topic pages help students read, interpret and write about literature.

- Author pages provide biographies, critiques, quotations and important pieces of their work.
- Hundreds of pages are devoted to single works of literature.
- Literary Genre pages give overviews and provide highlights of literature by era, region or movement.

Other Research Topic Pages aid students learning how to write a research paper, navigating the fundamentals of civil classroom discussion, or learning how to spot “fake news.”
Research Topics: STEM

eLibrary’s Research Topics offer extensive coverage of Science, Technology, Engineering and Mathematics.

• Topics include broad science subjects like Biology or Physics along with more narrowly focused science like Photosynthesis or Dark Matter.

• Technology pages cover inventions, space travel, computing, communications, energy and agriculture.

• Biographical Research Topic profiles of scientists introduce the people and processes behind technological innovation.

• Project and Experiment Research Topics provide ideas for hands-on activities in earth, physical and life sciences.

Students will also find pages that increase understanding of the fundamentals, such as The Scientific Method, Statistics or Trigonometry.
Research Topics: Student Life and “Real Life”

Several Research Topics address the challenges students face in today’s school environment. Others help them explore the rights and responsibilities they will soon enjoy in “real life.” Students can also research the necessary training and occupational outlook for more than 70 different careers!
Get ready for the new eLibrary

• Available at the end of 2017
• A completely re-imagined experience
• Research Topics more prominent
• Intuitive visual browse experience
• Optimized for mobile and desktop devices
• Cross-search with other ProQuest solutions
• Improved search engine
• Find out more, visit the eLibrary Landing Page
For more information...

http://www.proquest.com
http://blogs.proquest.com