

---

**Subject:** [CCSS] Message #66: Britannica e-books

**Date:** Thursday, December 19, 2013 at 12:05:56 PM Central Standard Time

**From:** ccss@lists.state.ar.us (sent by ccss-bounces@lists.state.ar.us <ccss-bounces@lists.state.ar.us>)

**To:** ccss@lists.state.ar.us

Dear Arkansas educators:

The Arkansas Department of Education (ADE), in conjunction with Britannica, has provided Arkansas students and educators access to 100 Britannica eBooks free of charge. These books can be made available through a library's automated catalog.

School Library Media specialists can find instructions for importing the MARC records at this link:

<http://info.eb.com/wp-content/uploads/2013/11/InstructionsForMARC21-BRITANNICA-ARDE.doc>

shortened link: <http://goo.gl/vDjukG>

Training videos, printable materials, and additional information can be found at <http://info.eb.com/arkansas>.

To obtain "'B' ready for an adventure" eBook display posters, please email

[training@eb.com](mailto:training@eb.com)<<mailto:training@eb.com>> with a requested quantity and your mailing address; allow two weeks for delivery.

If you have questions or need further assistance please contact Britannica Technical Support at [edsupport@eb.com](mailto:edsupport@eb.com)<<mailto:edsupport@eb.com>>.

#### ARKANSAS E-BOOK TITLE LIST

##### Britannica Discovery Library (Grades PreK-2)

Colors

Just for Fun

Me

Me and You

Numbers

People and Places

Shapes

Sounds

The World Around Us

Time

Words

##### Britannica Learning Library (Grades K-8)

Artists From Around the World

Asia, Australia and New Zealand

Creatures of Waters

Exploring Space

Familiar Animals

Food Plants

Legends, Myths, and Folk Tales

Planet Earth

Religions Around the World

Remarkable People in History

Science and Nature  
Technology and Inventions  
The Arts  
Views of Africa  
Views of the Americas  
Wildlife Wonders

Simple machines (Grades 3-6)  
Wheels  
Wedges

Britannica Illustrated Science Library (Grades 5-12)

Birds  
Ecology  
Energy and Movement  
Environment  
Evolution and Genetics  
Fish and Amphibians  
Human Body I  
Human Body II  
Invertebrates  
Mammals  
Plants, Algae and Fungi  
Reptiles and Dinosaurs  
Rocks and Minerals  
Space Exploration  
Technology  
Universe  
Volcanoes and Earthquakes  
Weather and Climate

Impact of science and technology (Grades 6-9)

Energy Sources  
Crime Fighting

Breakthroughs in Science And Technology (Grades 6-9)

Who Discovered DNA?  
Who Discovered Natural Selection?  
Who Invented The Automobile?  
Who Invented The Computer?  
Who Invented The Periodic Table?  
Who Split The Atom?

Inventors and Innovators (Grades 7-12)

Pioneers in Astronomy and Space Exploration  
Pioneers in Medicine: From the Classical World to  
Today  
Pioneers in the World of Weather and Climatology  
Pioneers of the Green Movement: Environmental  
Solutions  
Pioneers of the Industrial Age: Breakthroughs in  
Technology

Introduction to Physics (Grades 7-12)

Electricity  
Electronics  
Energy  
The Science of Physics  
Heat  
Light  
Matter  
Sound

The Britannica Guide the World's Most Influential People (Grades 9-12)  
The 100 Most Influential Scientists of All Time  
The 100 Most Influential Inventors of All Time  
The 100 Most Influential Painters & Sculptors of the Renaissance  
The 100 Most Influential Writers of All Time  
The 100 Most Influential Musicians of All Time  
The 100 Most Influential Philosophers of All Time  
The 100 Most Influential Women of All Time  
The 100 Most Influential World Leaders of All Time

Computing and Connecting in the 21st Century (Grades 9-12)  
Architects of the Information Age  
Breakthroughs in Telephone Technology: From Bell to Smartphone's  
Computing: From the Abacus to the iPad  
Gaming: From Atari to Xbox  
Issues in Cyberspace: From Privacy to Piracy

Transportation and Society (Grades 9-12)  
The Complete History of Aviation: From Ballooning to Supersonic Flight  
The Complete History of Railroads: Trade, Transport, and Expansion  
The Complete History of Ships and Boats: From Sails and Oars to Nuclear-Powered Vessels  
The Complete History of Wheeled Transportation:  
| From Cars and Trucks to Buses and Bikes

Math Explained (Grades 9-12)  
The Britannica Guide to Algebra and Trigonometry  
The Britannica Guide to Analysis and Calculus  
The Britannica Guide to Geometry  
The Britannica Guide to The History of Mathematics  
The Britannica Guide to Numbers and Measurement  
The Britannica Guide to Statistics and Probability

Physics Explained (Grades 9-12)  
The Britannica Guide to Electricity and Magnetism  
The Britannica Guide to Heat, Force, and Motion  
The Britannica Guide to Matter  
The Britannica Guide to Particle Physics  
The Britannica Guide to Relativity and Quantum Mechanic  
The Britannica Guide to Sound and Light  
The Britannica Guide to the Atom

Please share this information with others that might be interested. Thank

you for serving the students of Arkansas.

Want to be added to the ADE CCSS ListServ? If so, please send your name, e-mail address, and district name to [abby.cress@arkansas.gov](mailto:abby.cress@arkansas.gov)<<mailto:abby.cress@arkansas.gov>>

NOTE: ALL CCSS LISTSERV MESSAGES ARE ARCHIVED AT:

<http://adesecondarymath.pbworks.com/w/page/46711781/CCSS%20communication%20from%20ADE%20for%20Content%20Leads>

Stay Connected with ADE:

Follow us on Twitter - @ArkansasEd

Like us on Facebook - ArkansasEd

---

Arkansas Department of Education  
Learning Services Division  
Curriculum and Instruction Section  
Director: Dr. Tracy Tucker  
(501) 682-7442