An exciting complement to the award-winning The World Almanac® for Kids!



"...a user-friendly introduction built to engage the youngest researchers... an effective primer to support young learners in developing skills and building experience in conducting research."

—SCHOOL LIBRARY CONNECTION

"...provides a little something for everyone...The information and visuals are accessible...Casual browsers will find fun things to explore..." —SCHOOL LIBRARY JOURNAL

Highlights & Features:

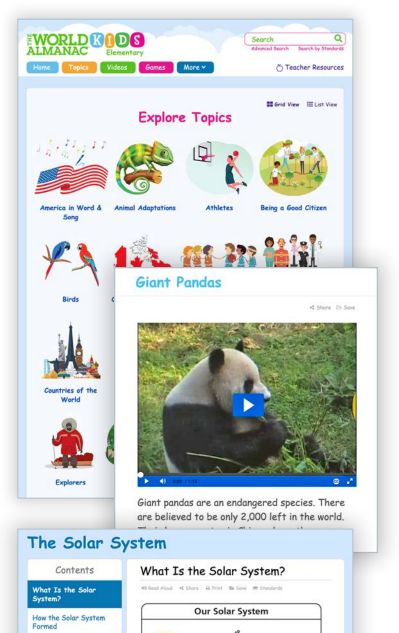
- Exclusive, age-appropriate content and engaging, fun entries
- Excellent resources for student reports and research, including:
 - ★ Extensive, up-to-date articles with colorful illustrations
 - ★ Entertaining and informative videos to support the content
 - ★ Interactives—including interactive worksheets, games, quizzes, crossword puzzles, word searches, and more—on topics including animals and their habitats, Earth science, health & guidance, language arts, math, plants, and the solar system
 - ★ Science projects, including some with guidelines for modifying experiments for students with disabilities
 - ★ Fun Facts articles, maps, flags, and more
- Teacher Resources: worksheets, graphic organizers, and classroom management forms to use with any lesson, plus science diagrams and projects
- "Did You Know?" feature, with facts to engage students and a "Learn More" link to encourage exploration
- Dynamic citations
- Read Aloud tool and Google Translate
- Share content to Google Classroom
- Single sign-on with Clever
- Support for Google Sign-In
- And much more!

CONTINUED ON REVERSE





Trustworthy, Kid-Friendly Reference for **ELEMENTARY GRADES**



Earth

The solar system is made up of all the planets that revolve around the Sun. Moons, comets,

asteroids, meteorites, dwarf planets, dust, and gas are also part of the solar system.

Develop Online Research Skills with a Trusted Source!

Kid-friendly, curricular subject modules include:

- America in Word & Song
- Animal Adaptations
- Athletes
- Being a Good Citizen
- Birds
- Canadian Provinces & Territories
- Character Building
- Community Leaders
- Countries of the World
- Earth
- Energy
- Entertainers
- Explorers
- Families, Neighborhoods & Communities
- Famous Americans
- The 50 States
- First Civilizations
- Fish & Aquatic Life
- Flowers, Plants & Trees

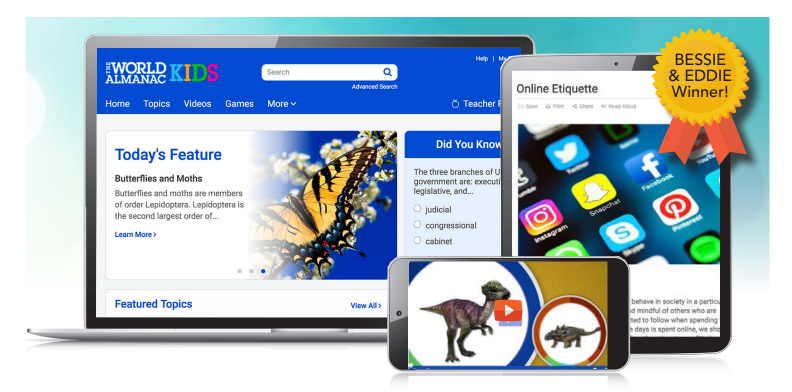
- Forces & Motion
- Grammar & Mechanics
- Habitats in Our World
- Holiday Celebrations
- Insects, Spiders & Worms
- Mammals
- Maps, Globes & Landforms
- Math (including Division, Measurement, Time & Money, and more!)
- Matter
- Nutrition & Me
- Our Senses
- Reader's Corner
- Reading & Literature
- Reptiles & Amphibians
- Scientists & Inventors
- Solar System
- Sound & Light
- U.S. Government
- U.S. Presidents
- U.S. Symbols & Landmarks
- Vocabulary
- Weather & Climate
- Writer's Corner







Develop Online Research Skills with a Trusted Source



The Reliable, Cross-Curricular **Resource for Student Reference**

The ComputED Gazette

Best Educational Software Awards (BESSIES)

"Middle School Database Website" category

The ComputED Gazette Two-time winner! **Education Software Review Awards (EDDIES)**

"Middle School Database Website" and "Middle School Online Research Source" categories

"Entertaining is not a word usually applied to reference works...but for The World Almanac® for Kids... the adjective fits...a reliable resource for homework and projects, and helps kids learn research skills in a safe and trusted content site...delivers kid-friendly, interesting and, yes, even entertaining content...deserves to be in every school library, and should be made available to every teacher and student."—THE COMPUTED GAZETTE

Trustworthy, Kid-Friendly Reference for INTERMEDIATE GRADES

Erasing the line between homework support and fun exploration, The World Almanac® for Kids is a natural complement to the middle school curriculum. Each curricular topic area provides resources for homework, reports, and projects. Kids can explore age-appropriate topics while developing online research skills with an award-winning, trusted content source.

TOPICS INCLUDE:

CALL: (800) 322-8755

FAX: (212) 313-9456

The Arts Life Science

Biographies Math

Geography Physical Science

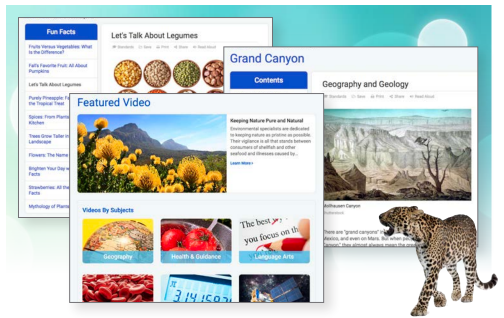
Health & Guidance Social Studies

Language Arts Sports





Develop Online Research Skills with a Trusted Source



Excellent resources for student reports and research:

engaging, fun entries on intermediate-level subjects, including online-only material and content from Infobase titles, with new content added regularly

Exclusive, age-appropriate content, including:

- ★ Extensive, up-to-date articles
- ★ Videos to support the content
- ★ Games—including interactive worksheets, "Test Your Knowledge" quizzes, crossword puzzles, word searches, and more—to challenge users in a fun way and provide opportunity for self assessment
- ★ Science projects, plus projects for students with disabilities
- ★ Homework Help, including writing, research, and math help; study tips; guides on using a dictionary, thesaurus, timeline, and map; videos; and more
- ★ Fun Facts articles, maps, flags, and more

Features:

- Embed code feature for adding content to any HTML page or Learning Management System
- Correlated to Common Core, state, national, provincial, IB, C3 Framework for Social Studies, NGSS, and national STEM standards
- Interactive "Did You Know?" feature, with a "Learn More" link to encourage exploration
- Search Assist technology; age-appropriate search results
- Dynamic citations
- Read Aloud tool
- Google Translate
- Persistent record links
- Share to Google Classroom
- Searchable Support Center



Teacher Resources, with lesson plans providing instructional support.

Each lesson plan includes:

- ★ Learning objectives, including an Essential Question teachers can use to introduce lessons
- ★ Important vocabulary—great for previewing terms to enhance comprehension of new topics
- ★ Ideas and themes summarizing the lesson for the teacher
- ★ Printable handouts, including links to lesson support materials, homework, or in-class work
- ★ Critical-thinking and assessment activities, including additional in-class and followup "after-reading" activities

Additional Teacher Resources:

- ★ Graphic organizers that help with any lesson
- ★ Outline maps
- ★ Printable handouts
- ★ Science diagrams
- ★ An interactive, SMART Boardfriendly **Trivia Challenge** that can be used in class to enrich lessons or as an engaging introduction to new topics

