

FOR QUESTIONS OR A PRICE QUOTE:

Contact us at 877.381.6649

## PowerKnowledge Science Suite

Librarians and Educators are talking about the  
PowerKnowledge Suite...

**"KID-FRIENDLY IN BOTH LOOK AND FUNCTION ...**  
a well-crafted resource that will enhance student research."

*School Library Journal*

**"WILL BE A HIT WITH BOTH STUDENTS AND TEACHERS..."**  
provides a unique resource to younger students—one that will  
encourage a love of science at an early age."

*American Reference Books Annual*

"Extremely kid-friendly. This database would be **VERY USEFUL**  
for our special-ed classes, as well as for our students who  
are not reading at grade level. Our science teachers appreciate  
the **SIMPLE AND UNCLUTTERED LOOK AND STRUCTURE.**"

*Rosemary Rich, Media Specialist, University Middle School, NJ*

**"FANTASTIC ...** This database is exactly what elementary  
teachers have been waiting for."

*Tamzen Kulyk, Teacher-Librarian, Saskatoon,  
Public School Division, SK*

PowerKnowledge **Physical** Science  
PowerKnowledge **Earth & Space** Science  
PowerKnowledge **Life** Science

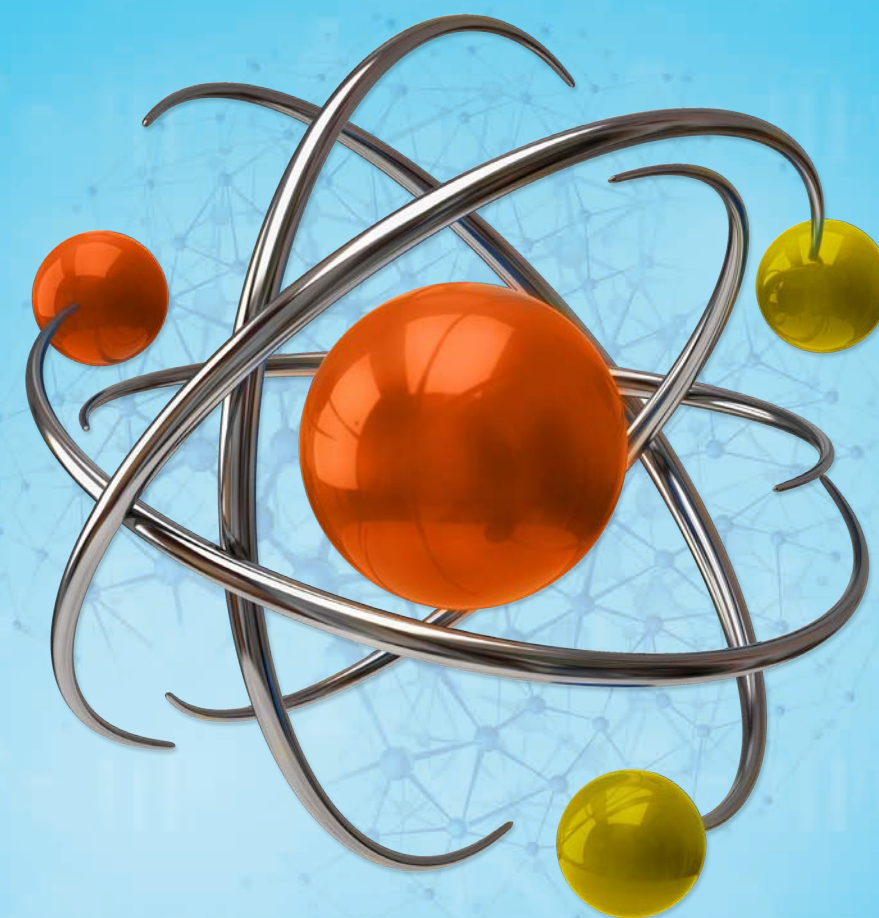
# FREE 30-DAY TRIAL

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# PowerKnowledge Physical Science

NEW ONLINE RESOURCE  
FOR GRADES 3–6



# FREE 30-DAY TRIAL

PKPHYSICALSCIENCE.COM

# PowerKnowledge Physical Science

PowerKnowledge Physical Science is an online resource designed for learners in grades 3–6. Comprised of curriculum-correlated content, PowerKnowledge Physical Science promotes digital literacy and 21st-century learning skills while offering research, report, and homework help.

## Learners will enjoy...

- Appealing, friendly interface
- Articles expressly created for an elementary and middle school audience
- Games to reinforce skills and content
- Hands-on Science Fair Projects, Experiments, and Activities
- Videos that enhance and extend learning

## Educators will appreciate...

- Correlation to national, state, provincial science curriculum and Common Core learning standards
- Lesson plans on digital literacy, gaming, and science topics
- Resources to support and reinforce classroom instruction
- Text-to-speech feature

For a **FREE 30-DAY TRIAL** or price quote, call **877-381-6649** or visit

**PKPHYSICALSCIENCE.COM**

ROSEN digital»

The screenshot shows the PowerKnowledge Physical Science website. At the top, there are navigation links for 'Life Science' and 'Earth & Space Science', along with 'Site Help', 'Logout', and 'ROSEN digital»'. The main header features the 'PowerKnowledge Physical Science' logo and a 'HOME' button. A prominent search bar is located at the top right, with a callout stating: 'Appealing, friendly interface with prominent search tool'. The left sidebar contains a vertical menu of topics: 'Atoms and Molecules', 'Elements and Periodic Table', 'Energy and Matter', 'Force and Motion', 'Physical Science and Our Planet', 'Scientific Method', and 'Temperature Measurement'. The main content area is divided into several sections. The 'Take a Closer Look' section features a video player with a callout: 'Explore topics with visual browse'. To the right of the video, a text box titled 'Amazing Matter' states: 'Everything around you is made up of matter, is always made up of tiny parts called atoms.' and includes a 'Learn More' link. Below this, the 'Check It Out!' section features a video player with a callout: 'Key content draws users in to encourage scientific inquiry'. To the right of the video, a text box explains: 'A bike wheel is an example of a wheel and axle. An axle is a rod that is fixed to the center of a wheel. A bike wheel turns and moves you forward when your pedaling spins its axle.' and includes a 'Learn More' link. The 'Games' section features a video player with a callout: 'Games reinforce skills and content'. To the right of the video, a text box states: 'Lesson plans, assessment, and enrichment activities reinforce science content'. Below the video, there is a 'PLAY NOW!' button. The 'Br' section (likely 'Brainiac') features a quiz titled 'Who invented the first widely used temperature scale?' with a list of names: Albert Einstein, Daniel Fahrenheit, Isaac Newton, Galileo, and Ben Franklin. Below the list is an 'ANSWER' button. At the bottom of the page, there are links for 'About Us', 'Editorial Policy', 'Privacy Policy', 'Terms of Use', and 'Contact Us'. A footer note states: 'All information on PowerKnowledge Physical Science is for educational purposes only. © The Rosen Publishing Group, Inc. 2012'. The ROSEN PUBLISHING logo is also present.