



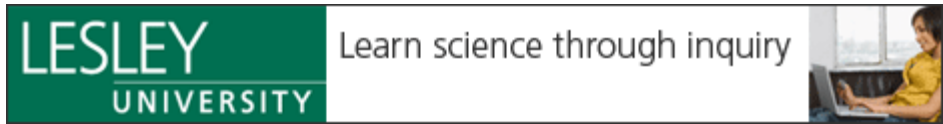
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### December 2009: Light and Electricity

In this issue of Science Class, you'll find online resources that can help your students explore light and electricity in a meaningful way. Click on the December 2009 Table of Contents to read a free article ("Shoe Box Circuits") from the issue. Here is a collection of additional online resources we've compiled that relate to **Light and**

**Electricity:**



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### [In the News: Light and Electricity](#)

Too busy to sift through the news in search of interesting stories? Click on the link to read current news stories, collected for you by NSTA staff members, that are related to this theme.

### [On the Web: Light and Electricity](#)

With so much on the web, it's hard to know what's *really* useful. In this section, you'll find web-related opportunities related to this theme.



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## [From the S&C Archives: Light and Electricity](#)

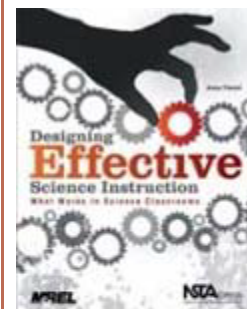
Readers tell us again and again how timeless our journal articles are. So in this section, we've compiled theme-related articles from the *Science and Children* archives.

## [Books, Books, Books: Light and Electricity](#)

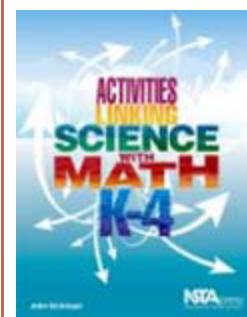
Tired of your textbook? Click on this link for a list of some of the elementary-level books we've found related to this theme.

Coming next month... **Adaptation and Diversity**

- Journey to the Reef
- Clash of the Titans
- Feathering Your Nest



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Grades K-4

If you would like to read another level of *Science Class*, or if your colleagues would like to subscribe, please [click here](#)

In addition, elementary administrators can sign up for our *Scientific Principals* newsletter at [http://science.nsta.org/scientific\\_principals/](http://science.nsta.org/scientific_principals/). Readers tell us this is a great way to build support for science in elementary schools.

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