

Useful Websites

<http://www.andythelwell.com/blobz/guide.html> Excellent, children friendly interactive site with the basics on circuits, conductors and insulators, batteries, and symbols for circuits.

<http://gwydir.demon.co.uk/jo/elect/info.htm> An interactive page where you can build electric circuits, using close to official symbols for the circuit components. For more advanced students.

<http://www.proteacher.com/cgi-bin/outside.cgi?id=9250&external=http://www.amphi.com/~tlcf/schaefer/web1/elec.html&original=http://www.proteacher.com/110016.shtml&title=Electrical%20Appliances> interactive time line showing and describing electrical appliances, from 1901 to 1999.

<http://www.energyquest.ca.gov/story/chapter02.html>
informative site on electricity, very detailed. Useful as a teacher resource if you need to brush up concepts.

<http://www.enchantedlearning.com/physics/Staticelectricity.shtml> information on static electricity, inventors, parts of a light bulb and more.

<http://www.weatherwizkids.com/lightning1.htm>
information on lightning. How it happens and safety measures. Easy to read and illustrated. Uses fahrenheit and miles.