

An online resource which I found at Science Kids;

<http://www.sciencekids.co.nz/gamesactivities/circuitsconductors.html> would be used effectively along side the *Building Science Concepts* book "Invisible Forces." The website has a really great activity on circuits and conductors, which would extend the activities that are provided in sections three and four of the book in particular. The "Circuits and Conductors" activity allows the children to interactively test which materials conduct electricity, and those that do and not, and why. This activity consequently builds on the concepts within electricity such as current and circuit electricity which the children can then apply online at Science Kids. The website also has a very useful video on lightening which would coincide the activity based on lightning in section three. The video could then be played to the children at the end of the lesson so that they could apply their new knowledge from the *Building Science Concepts* activity, so that they understand the concepts and ideas that are being shown in the video and apply it to their experiences of lightening in their world. This interactive website would be very useful for early finishers or for those children who may want to learn and discover more about electrical fields at home, because the website is easily accessible.

Science Kids: Fun Science & Technology for Kids! (13 July 2013). Circuits and Conductors. Retrieved from:

<http://www.sciencekids.co.nz/gamesactivities/circuitsconductors.html> (28 July, 2013)

Science Kids: Fun Science & Technology for Kids! (13 July 2013). Lightening Strikes. Retrieved From:

<http://www.sciencekids.co.nz/videos/weather/lightningstrike.html> (28 July, 2013)