

# Electricity Resources



## Squishy Circuits

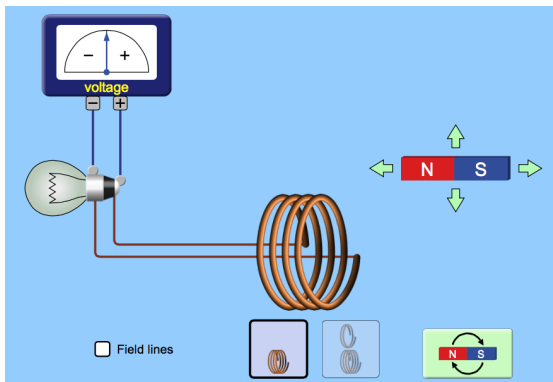
<http://squishycircuitsstore.com>

-recipes for conductive and insulating dough, project ideas, how to make series and parallel circuits, ordering kits or replacement parts

## Faraday's Law

<http://phet.colorado.edu/en/simulation/faradays-law>

-online simulation




## BC Hydro – First Wave

<https://www10.bchydro.com/about/resources>

- free resources for teachers
- two resources that are particularly applicable are Electrical Safety and Follow the Flow
- we will be hosting an Energy Connections workshop this year

jn/Sept2015




### Electrical Safety

🌐 Grades 4-7 💧 1,500 water drops

Students watch a slideshow and create PA announcements to help the school community stay safe around electricity.

[Find out more](#)



### Follow the Flow

🌐 Grade 6 💧 1,700 water drops

Watch a video, look at photos and create a comic strip to learn about how electricity is made.

[Find out more](#)