

Link for conductive dough: <http://courseweb.stthomas.edu/apthomas/SquishyCircuits/conductiveDough.htm>

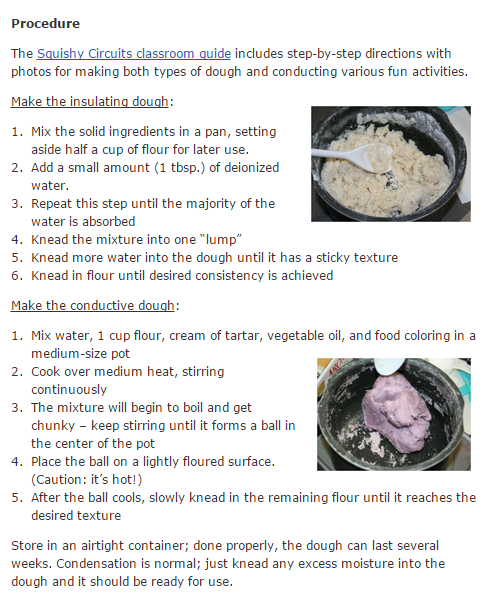
Link for isolative dough:

<http://courseweb.stthomas.edu/apthomas/SquishyCircuits/insulatingDough.htm>

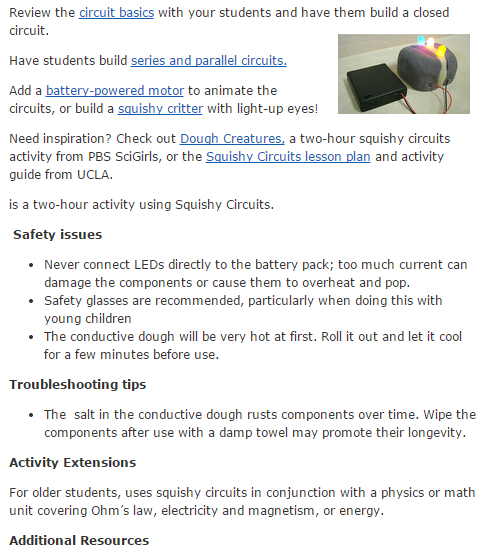
Adding Terminals link:

<http://courseweb.stthomas.edu/apthomas/SquishyCircuits/leads.htm>

Link to purchase kits: <http://squishycircuitsstore.com/kits.html>



Link for Squishy Circuit Classroom guidelines: <http://courseweb.stthomas.edu/apthomas/SquishyCircuits/PDFs/Squishy%20Circuits%20Classroom%20Guide.pdf>



Links for those mentioned in the lesson plan are below:

Link for Circuit Basics:

<http://courseweb.stthomas.edu/apthomas/SquishyCircuits/PDFs/Circuit%20Basics.pdf>

Link for series & parallel circuits:

<http://courseweb.stthomas.edu/apthomas/SquishyCircuits/PDFs/Circuits.pdf>

Link for motor circuit:

<http://courseweb.stthomas.edu/apthomas/SquishyCircuits/PDFs/Motor%20Circuit.pdf>

Link for squishy critter:

<http://courseweb.stthomas.edu/apthomas/SquishyCircuits/PDFs/Squishy%20Animal.pdf>

Link for Dough Creatures:

<http://www-tc.pbs.org/teachers/includes/content/scigirls/activities/tech/doughcreatures.pdf>

Link for squishy circuit lesson plans:

<http://beam.ucla.edu/sites/default/files/docs/Squishy_Circuits.pdf>