













## Paper Circuits Greeting Cards

TeachEngineering

### Project

Create simple paper circuitry using only copper tape, a coin cell battery, a light-emitting diode (LED) and small electronic components.

Suggested Learning					
Time	1 : 00	Cost	0.00		
PreRequisites					
Requirements					
Skills					
		Focus	Level	Standard	Points
	Engineering				2
	Physics				2
	Troubleshooting				1
	Reflection				1
<b>Total Skill Points</b>					<b>6</b>
Knowledge Gain					
Design a product (a light-up pop-up greeting card) from a template, utilizing symbols and a model. Troubleshoot and iterate through different designs.					
Resource Link					
<a href="https://www.teachengineering.org/activities/view/spfun_paper_circuits_activity1">https://www.teachengineering.org/activities/view/spfun_paper_circuits_activity1</a>					

Skills Label™

Patent 11587190

[www.skillslabel.com](http://www.skillslabel.com)

[Go to Label Webpage](http://www.skillslabel.com)