Support a new generation of science learners by bringing PhET's Circuit Construction Kit simulation to iPads

About PhET:

PhET Interactive Simulations (http://phet.colorado.edu) is changing the way science and math are taught and learned.

Since 2002, PhET has created **125 award-winning simulations** that are education research proven, fun and engaging—and made them all available for **free online**.

Reaching students and teachers around the world, the simulations are used **over 45 million times per year, in over 200 countries and territories, and 75 languages**.



PhET's Circuit Construction Kit simulation has engaged and educated millions of students in the US and around the world.

With the next-generation PhET simulations, we are pushing the boundaries of software and design to increase access and support for today's students. These new HTML5 simulations will run in any modern browser, including iPads and other tablets, and incorporate our latest advances in simulation design for touch or mouse interaction.



Our Goal: \$50,000

(or \sim 2,000 people giving \$25 each)

Donation Levels:

\$10, \$25, \$50+, every donation helps Donations are tax deductible.

To support science and math literacy, please consider donating today:

http://www.crowdrise.com/PhETHTML5CCKSimulation

So if you're an educator, parent, student, STEM education supporter, company, or foundation, please consider helping PhET bring this popular simulation to tablets and iPads around the world.

Your donation will:

- Enable the Circuit Construction Kit simulation (used over 1 million times/year on PCs) to run in any modern browser—whether on a PC or tablet.
- Enable students to build circuits by dragging batteries, light bulbs and wires with a touch of their fingers.
- Let students "see" electrons moving through circuits improving scientific visualization.
- Let students "take measurements" of voltage and current on working circuits.
- Give the gift of exploratory scientific experimentation for free—worldwide.
- And more...

To explore the JAVA-version of the Circuit Construction Kit, visit http://phet.colorado.edu/en/simulation/circuit-construction-kit-dc

It takes a village to change the way science and math are learned, and with your help, we can all make a difference.

Visit http://www.crowdrise.com/PhETHTML5CCKSimulation to join the PhET Village.

