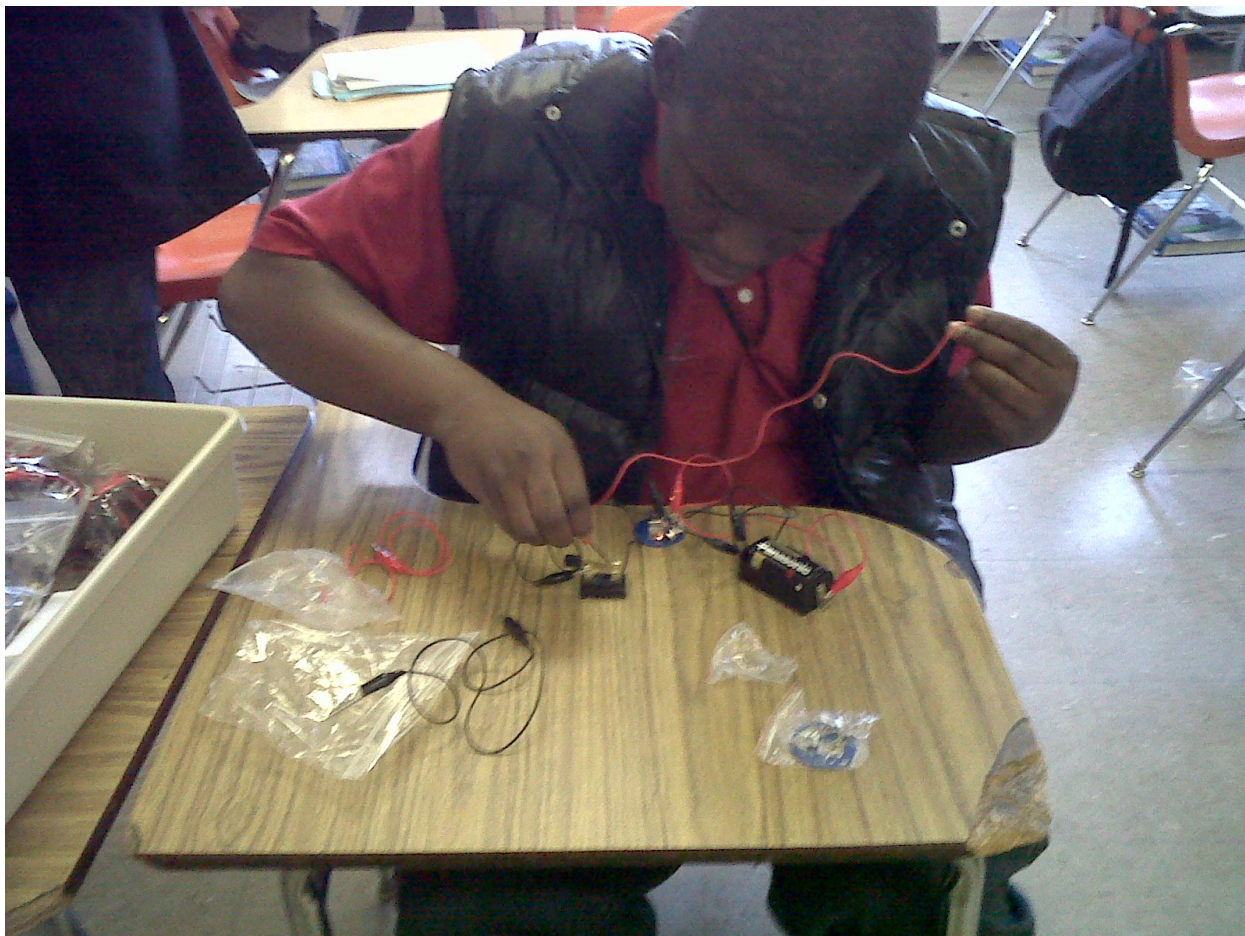


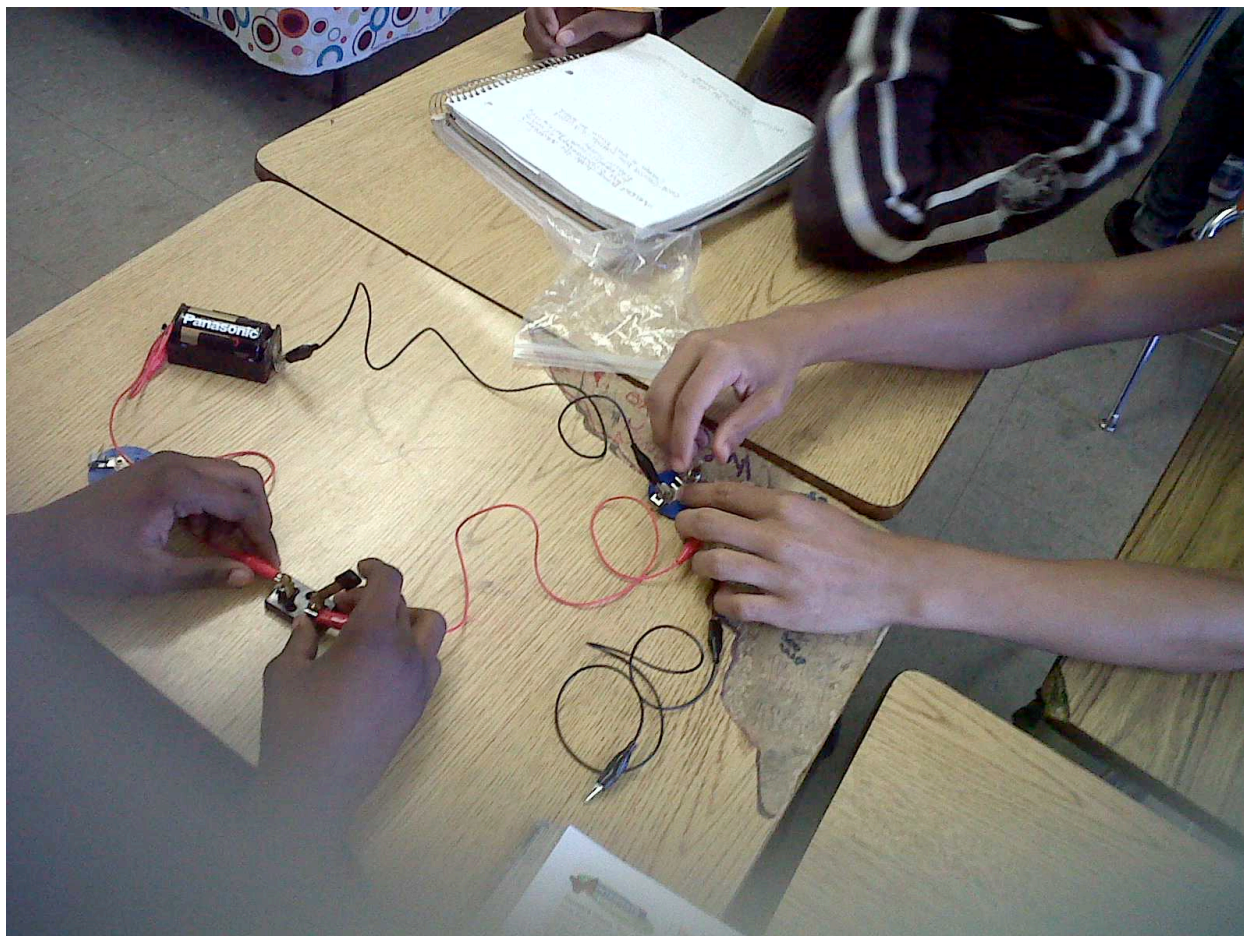
**CRISIS IN ATL: SAMPLE STUDENT PRODUCTS**

**Currents in a Circuit Lab: Exceptional Example**



Students worked to create a parallel and series circuit, with a switch, that would cause a light bulb to light up. This student has completed his series circuit and his light bulb is shining.

## Currents in a Circuit Lab: Mediocre Example



These students are working to create a parallel circuit. They have not successfully completed the circuit. When the switch is closed both bulbs light up, however when the circuit is open both bulbs turn off. A complete parallel circuit would allow one bulb to stay on when the switch is open.

**The preceding products were taken from Malissa Summers, Laurisa London & Deirdre Mitchell from McNair Middle School in Decatur, GA.**

