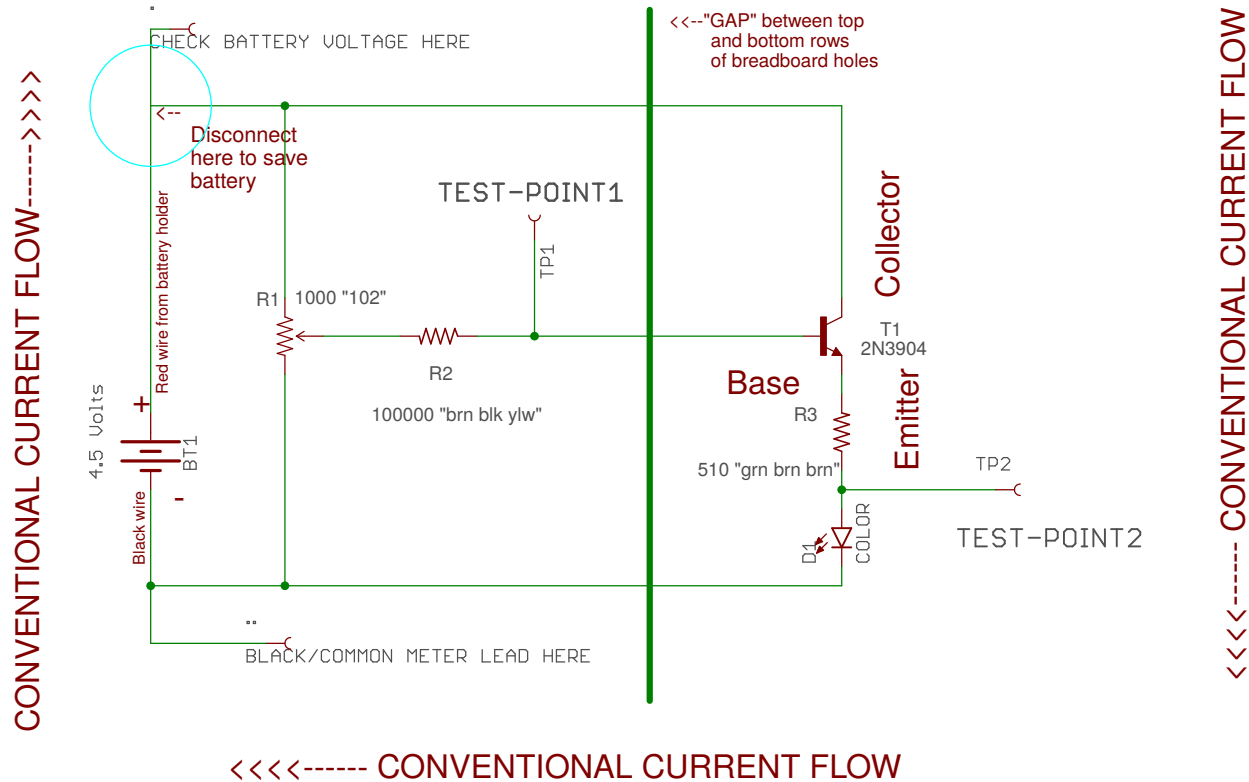


CONVENTIONAL CURRENT FLOW----->>>>



TITLE: common-collector-1	Project: Current Event Workshops
Description:	
Simple amplifier operation. As R1 is adjusted test point two voltage rises to the LED forward voltage and the LED lights. This is a "non-inverting" amplifier. When turned on the transistor's emitter voltage is "one diode drop less" than the base voltage at test point one.	
Author, license: Pete Soper - Durham Makerspace https://creativecommons.org/publicdomain/zero/1.0/ Repo: https://github.com/splatspace/currentevent	REV: 0.60
Date: not saved!	Sheet: 1/1