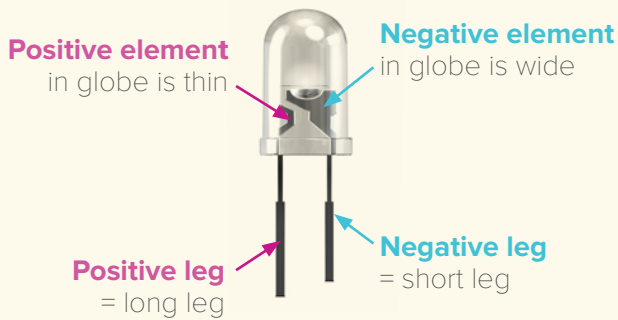
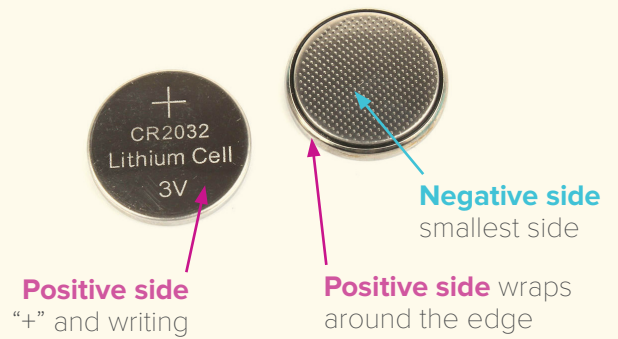


SERIES CIRCUIT IN A FLASH

1 LED PARTS LED = Light Emitting Diode



2 ADD A 3-VOLT BATTERY



3 LIGHT YOUR LED AND FOLLOW THE CURRENT FLOW

Hint #1: a diode has 'polarity', that means the current flows in only one direction, up the positive (+) leg, through the globe down the negative (-) leg

Hint #2: The battery current flows from the positive (+) side of the battery through a load (LED) and back to the negative (-) side of the battery.

