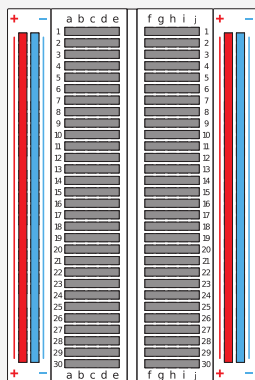
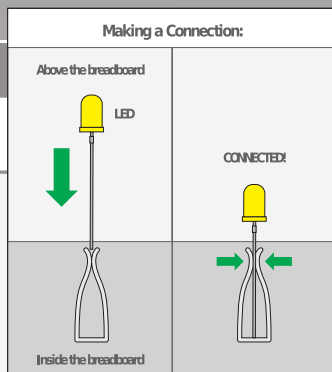


**1 Vertical Connection** (+ Power and - Ground) - Power bus // See Diagram Below

**2 Horizontal Connection** (a-e & f-j) // See Diagram Below



**+ Power:**

Each + sign runs power anywhere in the vertical column.

**- Ground:**

Each - sign runs to ground anywhere in the vertical column.

**Horizontal Rows:**

Each of these rows numbered 1-30 are comprised of five horizontal sockets. Components placed in the same row will be connected in a circuit when power is running.

