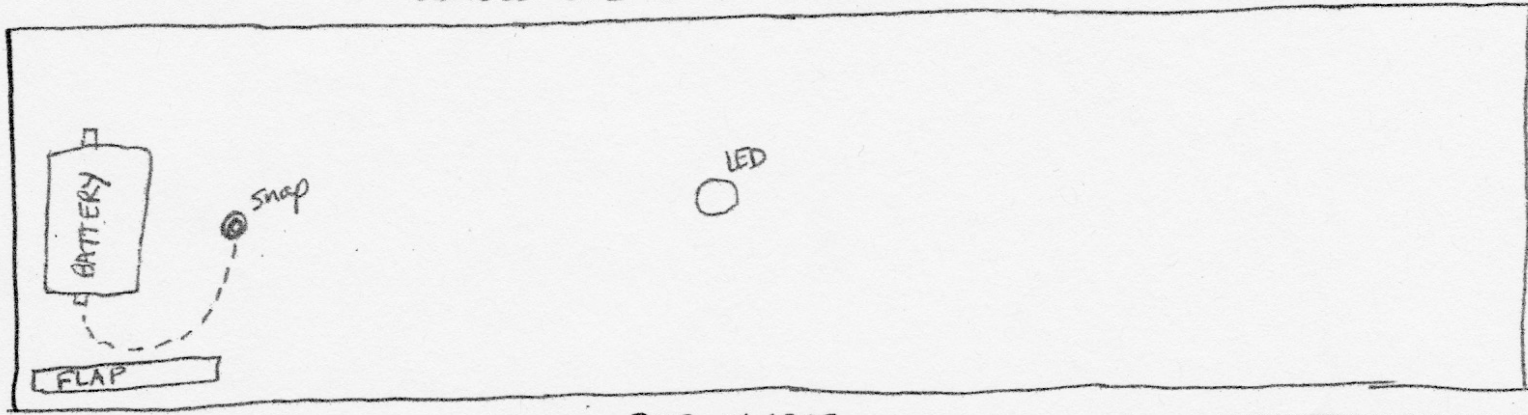
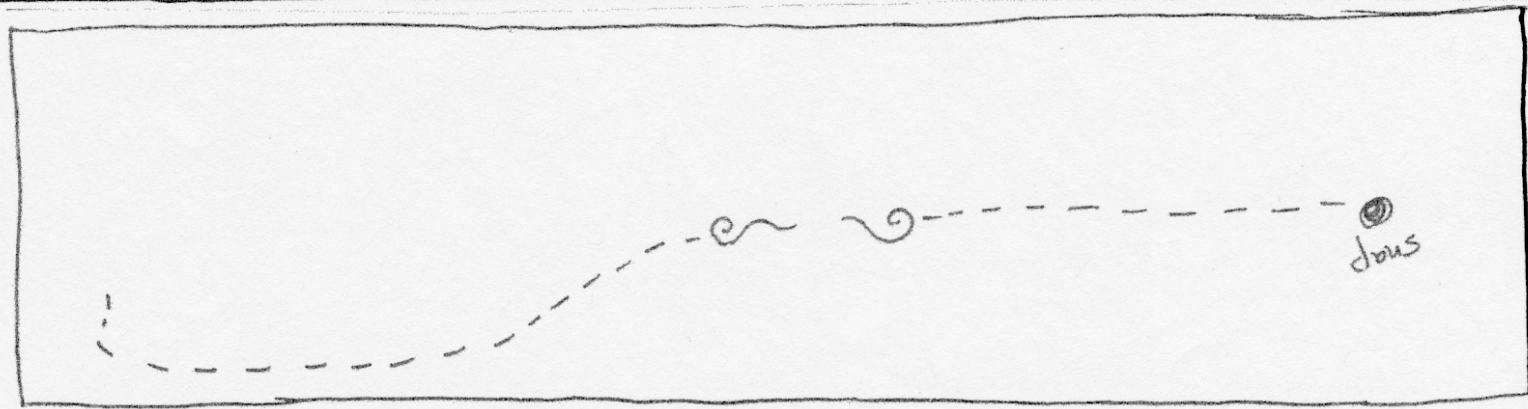


SINGLE LED SERIES CIRCUIT



FOLD ON LINE



9"

- ① Cut out "paper" bracelets, glue together and see where components will be placed on felt bracelet.
- ② Test LED using coin cell battery - make sure it works.
- ③ Hot glue components in place (battery holder, snaps - making sure they connect correctly) and flap to cover battery).
- ④ Poke LED through fabric (battery side up).
- ⑤ Turn bracelet over. Which side is positive (longest leg). Twist positive end and mark with a sharpie. Allow to dry.
- ⑥ Twist negative side of LED
- ⑦ Using conductive thread (100% steel) sew snap to battery. Trim loose end



- ⑧ Start new thread and sew from other end of battery to ^{twisted} LED. CHECK +/- . Which side is +/- ? Make sure it matches the battery.

