STARS CELEBRATION 2017
SOFT CIRCUIT WORKSHOP
THREE CIRCUITS

SIMPLE CIRCUIT

- Positive terminal of battery holder goes to one part of snap
- the 2nd part of snap goes to the positive leg of LED
- negative terminal of the battery holder goes to the negative leg of the LED
- when snap is closed the positive circuit is completed (battery -> snap -> led) and LED lights

SWITCH CIRCUIT WRISTBAND

LED sewn on front side of band

Circuit is sewn to inside of wrist band
BLINKING MASK

- LED’s on front of mask, be aware of pos & neg connections to be sewn;
- circuit on back side of mask;
- positive battery terminal to positive LilyTiny
- negative battery terminal to negative LilyTiny
- negative legs of LED’s connected to each other then to neg of the LilyTiny
- positive legs of LED’s connected to each other then to one of the options on LilyTiny
- remember: battery holder -> LilyTiny -> LED’s so LilyTiny can control the LED’s