LED Jellyfish

LEDs are lights! Light Emitting Diodes, officially. You can create small lights by taping them directly to a battery. There’s no on/off switch, but the batteries will last quite a long time. When they die out, simply get a new battery! The anode is the long wire—it’s positive. And the short wire is the diode. Just put the long wire on the shiny side + of the battery and the short end on the dull – side and voila!

1. Build a throwie. Place a coin cell battery between the legs of an LED light making sure the positive and negative sides match. Tape together. Bend legs on LED to point upwards.

2. Put throwie in a plastic capsule and attach bottom.

3. Attach ribbons to capsule using glue gun. It’s best to attach them above the bottom piece of the capsule hanging down.

   a. Place fabric round on table,
   b. Place batting round centered on top of it,
   c. Glue edges of fabric to batting,
   d. Glue to capsule, batting side down.

When gluing to capsule, be sure to attach well above capsule bottom so you can remove and reattach.

Materials Needed
- Diffused LED
- Coin Cell Battery
- Glue Gun and Glue
- Plastic capsule
- Electrical Tape
- Sheer Fabric
- Ribbon
- Batting (optional)