Step 1: Fold a piece of poly-fill batting in half and cut it out. Make sure it is bigger than your hand so that your hand can fit inside of it.
**Step 2:** Staple 2 of the loose edges together, using enough staples all around. Note: including the folded edge, there should be 3 closed edges, and one opening.

**Step 3:** Place LED in through open edge, pierce through top layer of poly-fill batting with both LED leads. Note: the LED bulb should be between the two layers of poly-fill batting.

**Step 4:** Bend the LED leads away from each other. Then bend the edge of each lead to make a small hook.
**Step 5:** Tie on a piece of conductive thread to each lead. Make sure the thread is long enough to extend past the open edge.

Tape conductive thread to batting.

**Step 6:** Tape one strand of conductive thread over hole of one side of construction paper.

**Step 7:** Place battery over other hole. Place conductive thread over battery. Place tape over thread and battery, attaching it to the paper.

Note: when you fold this paper back in half with battery on outside, the light should turn on.

Make sure the separate strands of conductive thread are not touching.

**Step 6:** Cut out small piece of construction about thumb length. Fold in half.

**Step 7:** Punch hole in construction paper, then unfold.
This is how your puppet should look:

**Step 8:** Turn puppet inside out, being careful to keep conductive thread in place as you do.

Note: do not turn puppet completely inside out- leave room for the mouth.

**Step 9:** Glue pom poms on puppet as eyes.

**Congratulations! Your puppet is now complete.**
To use, put one hand inside puppet, and the other hand operates the on/off switch