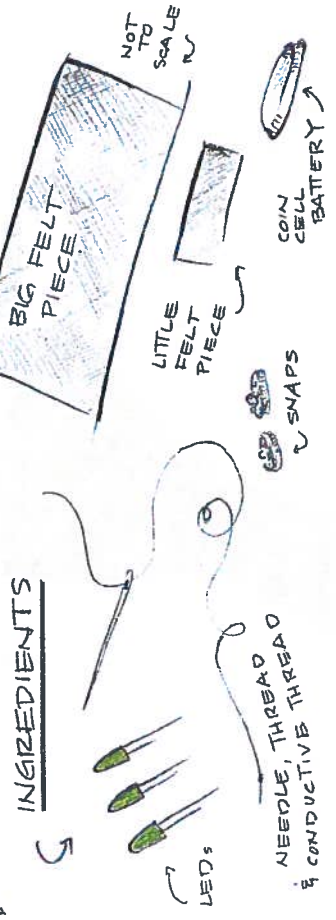
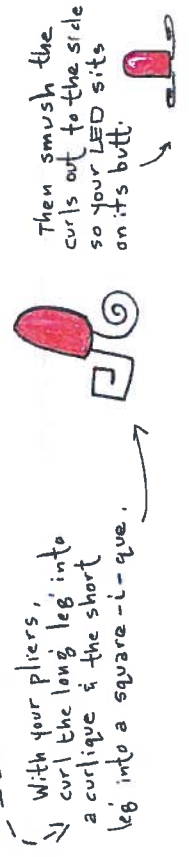
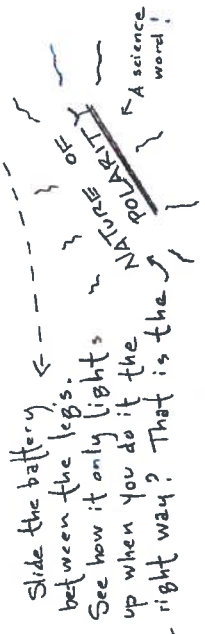
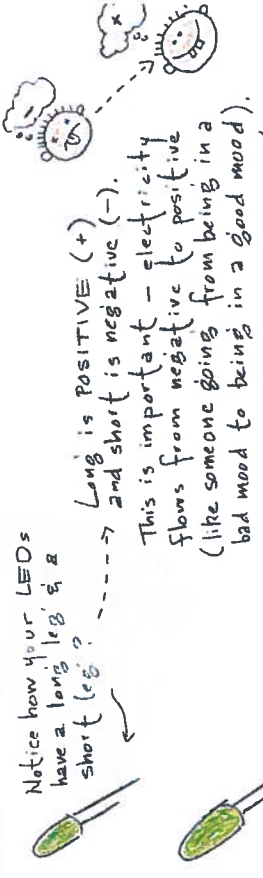


HOW TO MAKE A LIGHT-UP CUFF

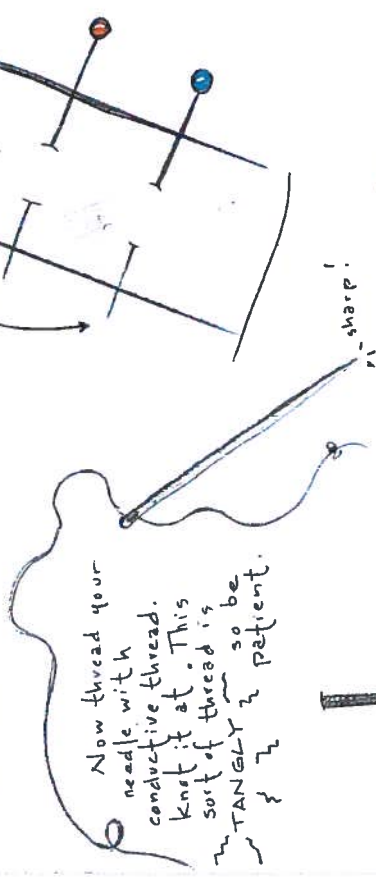


LET'S BEGIN...



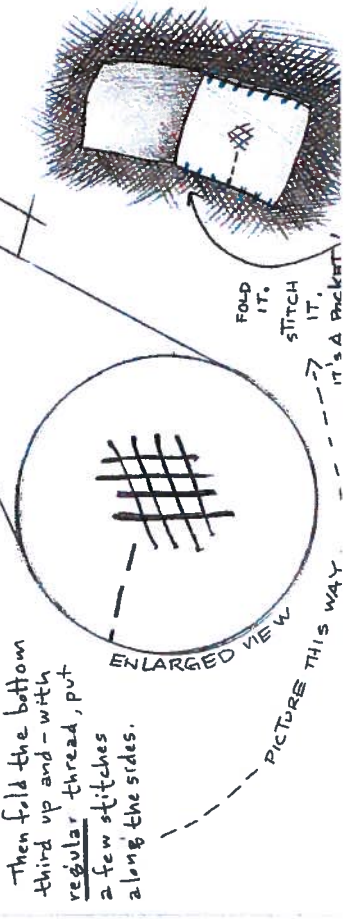
PAGE 2

Now we'll sew the battery holder. Get the small piece of felt & imagine it divided into thirds. Mark it with pins, if you like.




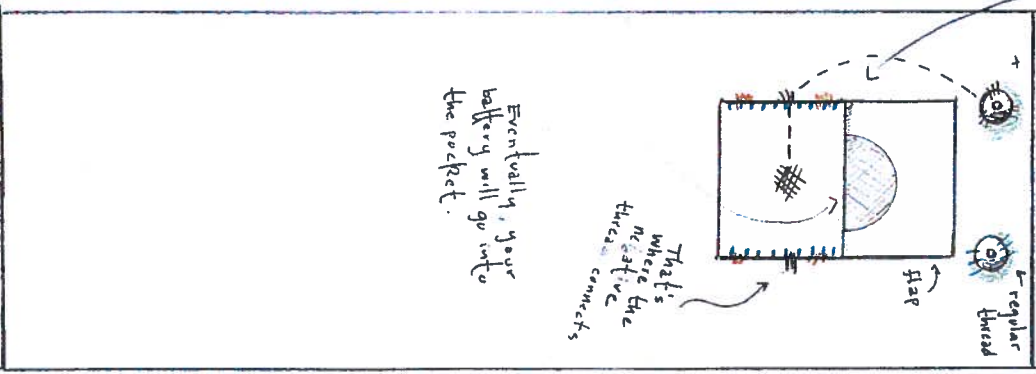
In the middle section, sew a "patch" by making several criss-cross stitches. Then sew a line straight out to the side. Then do the same on the bottom section, but sew the straight line to the opposite side.




Then fold the bottom third up and - with regular thread, put a few stitches along the sides.

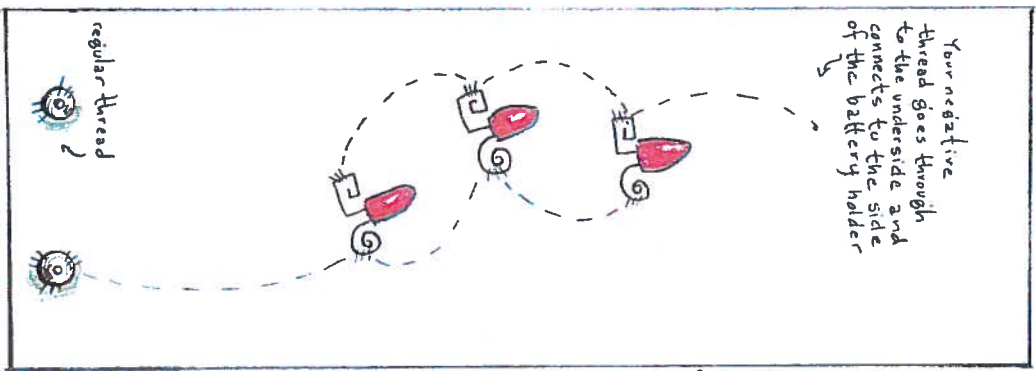


PAGE 3

 = stitch the battery holder pocket part to the underside - just a few stitches will do.



 = three little stitches right next to each other
 = conductive thread stitches
 = snaps



The negative stitching only connects negative legs. Same with positive stitching.

THE LAST PAGE

So, you just made this. 2

It has 3 LEDs connected by conductive thread to a battery & snaps.

Put the battery into the pocket you made, making sure the positive side of the battery is positioned to touch the criss-cross threads that go to the positive sides of the LEDs.

So, why doesn't this thing light up? There is one more thing to do — put your cuff on a snap the snaps!



Taa-daa! Cool.

The snaps are your switch.

Leave your cuff as is or decorate it. And just think of all the other things you could make light up.

