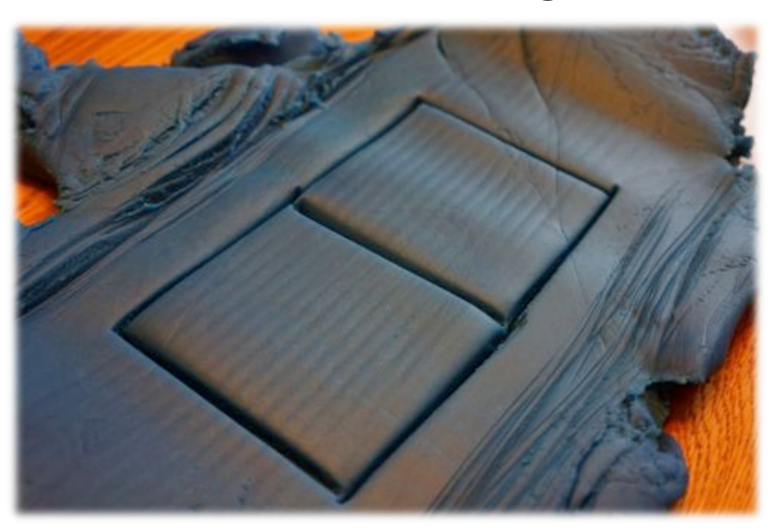
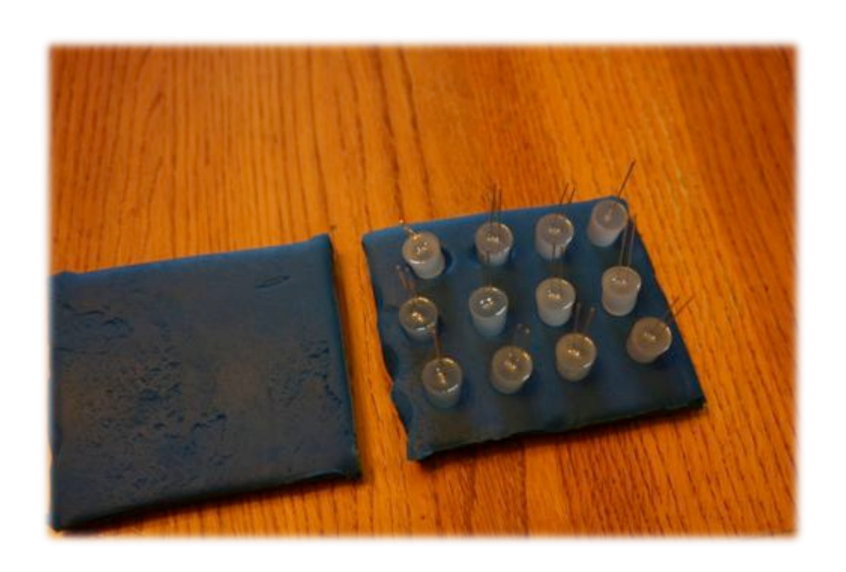
Start with Two Pieces of Blue Conductive Dough



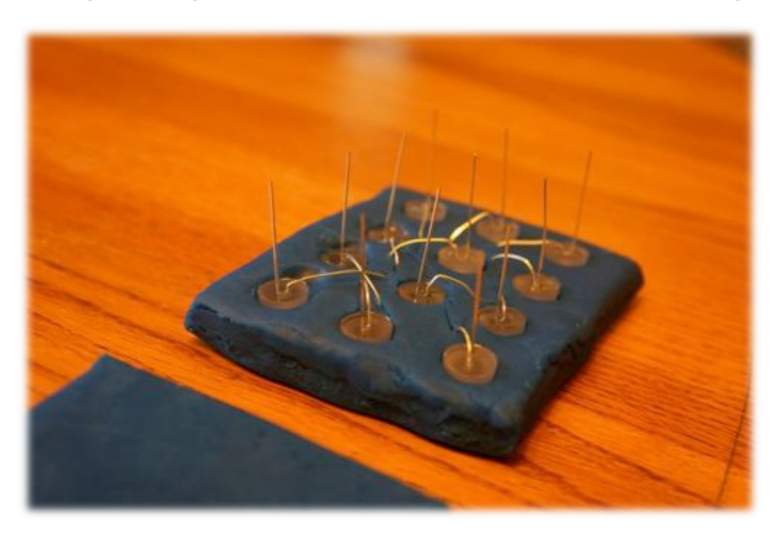
Position the White LEDs



Use a Straw or Disassembled Pen to Create Holes for the LEDs



Insert a White LED into Each Hole with the Longer Leg Bent into the Conductive Dough



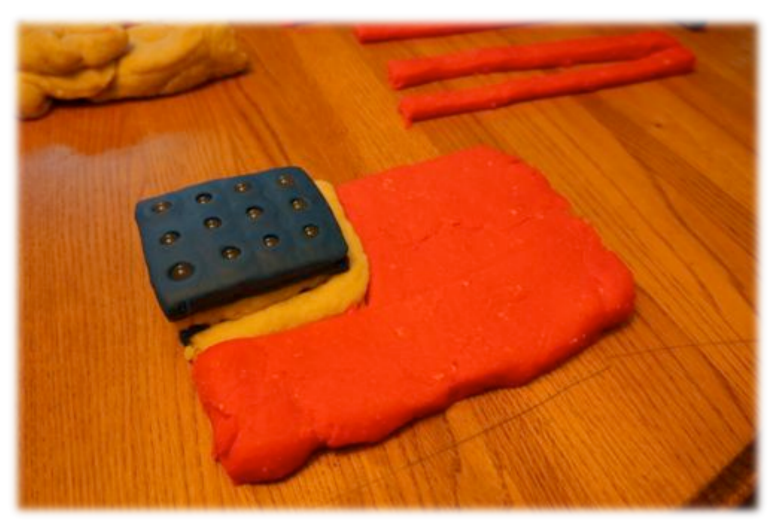
Add a Layer of Insulating Dough



Place Second Piece of Conductive Dough Over the Insulating Dough



Add a Base Layer of Dough – Notice the Insulating Dough That Ensures the Two Pieces of Conductive Dough Do Not Touch



Add Red and White Stripes. Attach a Power Source (Red Wire Goes to Top Blue Dough, Black Wire Goes to Bottom Blue Dough).



Happy Creating! - Remember that there are many different ways to build Squishy Circuits!

Make Sure to Share your Creations with Our Facebook Page (www.Facebook.com/SquishyCircuits)!

