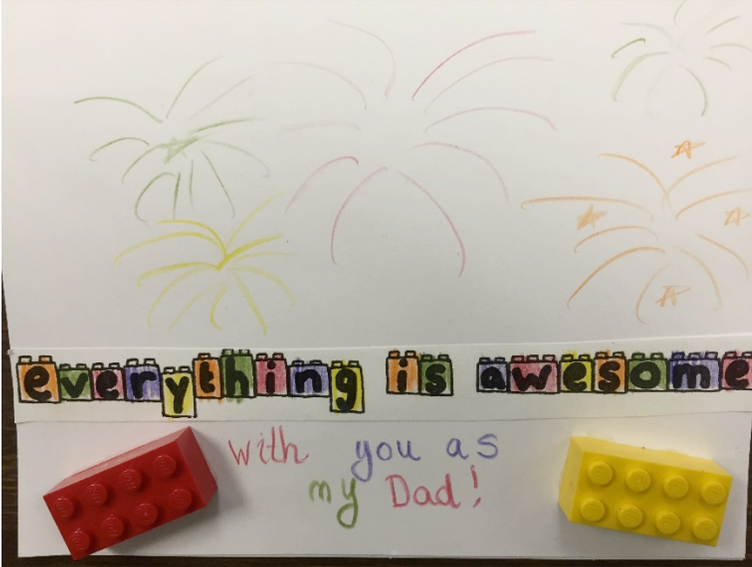
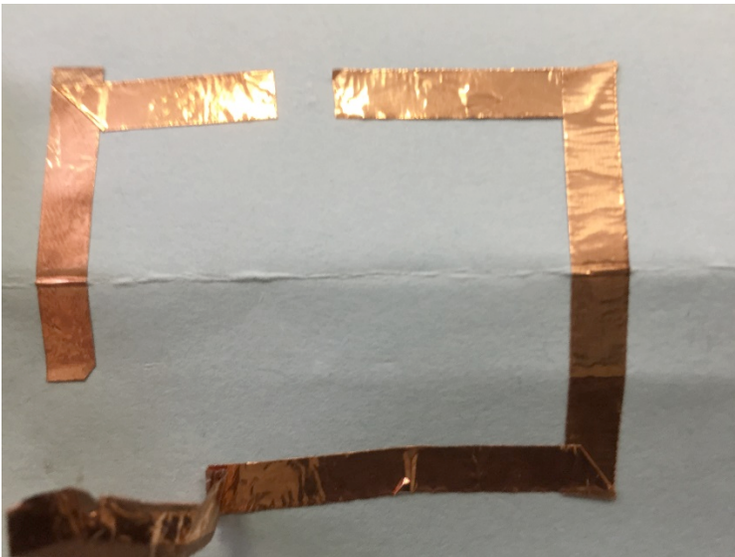


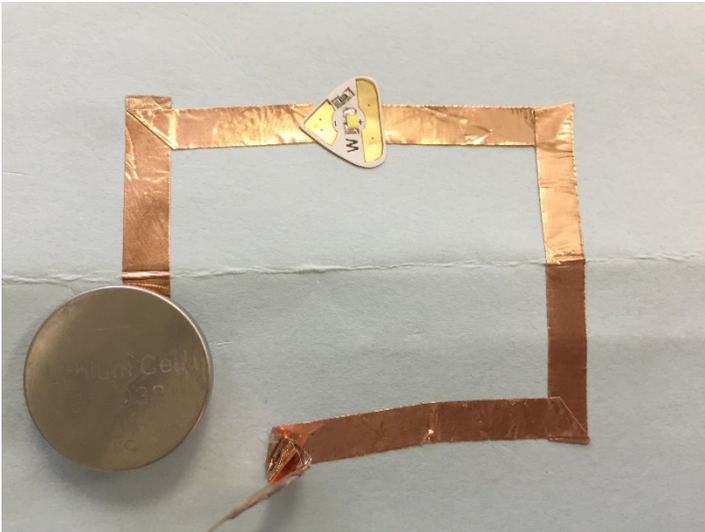
The front of your card has a hole in it. First decorate the outside of your card however you like. This example is just a suggestion. You might want to draw a firework around the small hole in your card because this is where the LED will shine through.



Take the piece of cardstock and make a rectangle with the copper tape so that it looks like this. There should be a small gap at the top for your LED sticker. Remember to fold the corners over instead of cutting the tape at the corner. On the bottom left, you should have some tape left over. Fold it over itself so the sticky sides are together.



Place the LED sticker on the top gap so the pointed side is facing left and on the copper tape. The flat side should be sticking to the right side of the copper tape. Using a very small piece of glue dot, put the battery on the copper tape with the + side touching the copper tape as shown in the next picture. Make sure the bottom of the battery is touching the copper tape. If the glue dot is too thick or in the wrong place, it will not work. Test your circuit by touching the folder over copper tape on the bottom to the negative part of the battery.



Fold the cardstock in half, so the battery is on one side and the LED is on the other.



Glue or tape the cardstock on the inside of the front of your card so that the LED light will be right under the hole. Leave the copper tape end off the battery until you are ready to turn the light on. Then place the copper tape over the battery and close the card. When someone pushes on the card, the light should come on. (If you like, you can put another sheet of paper over the cardstock to hide it. However, this will make it more difficult to access the battery.)

