Slinky Robot Puppy!

This activity was inspired by Nancy's project for the Harrington Prep Tech Fair. I named my Robot Puppy after my cat Miley whereas Little Jackalope went classic and named hers Togo. This is a simple craft for young de-TECH-tives everywhere no matter what you name it. We hope you enjoy this version of our Robot Puppy!



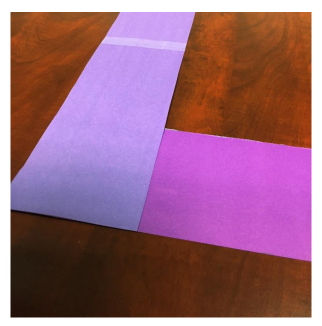
You will need:

- Purple Construction Paper 9x12
- Scissors
- Tape
- Glue stick
- Robot Puppy Face and Tail

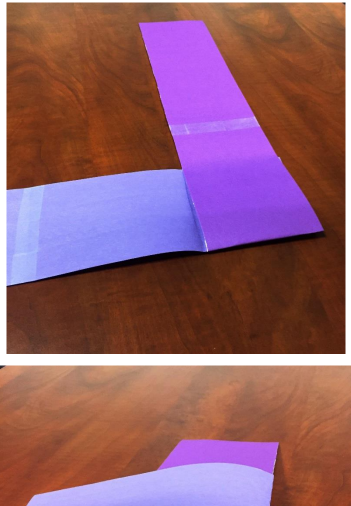
We picked two shades of purple construction paper to match the colors of our Robot Puppy Face, but you can use any two colors you want. So, pick two colors of construction paper and cut two strips of equal size from each color going lengthwise. Now tape the strips together to make one really long strip. I ended up with one long strip of light purple and one long strip of dark purple.



Now it is time to connect the two strips. Glue one strip on top of another until you have an upside down L. In my case, I glued the light purple strip on top of the dark purple strip.

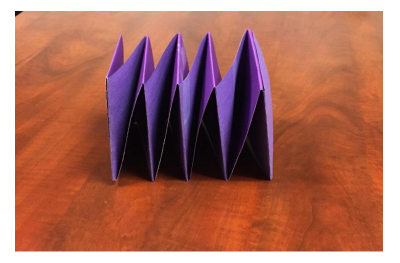


Then I folded over the dark purple strip and folded over the light purple strip over that. Continue this sequence until you have made a spring pattern. You can make your spring pattern as long or as short as you want. If you want to make a super long spring just tape more strips together before you start, this is what I did

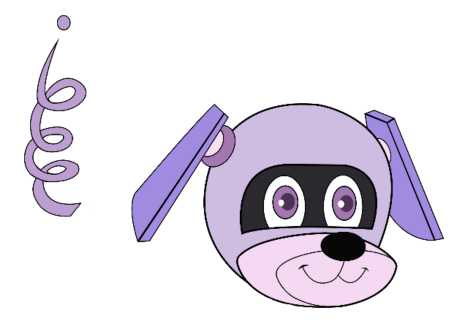




When you get to the end, you can just glue the last ends down. You will be left with the body of your Robot Puppy, this should look like a slinky or a spring.



Print out the Robot Puppy Face tail. Cut them out around the black outline.



Glue the head on one end of the spring and the tail on the other.



Now your Robot Puppy is ready to help you solve mysteries!