

1. Gather your plastic! I used an old croissant container with a flat top measuring 12" long. It needs to be as smooth and flat as possible. You can also use a sheet of acetate which can be found at most craft stores.
2. Cut out the flat parts of your plastic with an X-acto knife and set aside.
3. Size the template to the size of your plastic and crop it if necessary for printing. This plastic was 12", so I cropped the template in half and printed two 6" tall parts. Print your template and tape it together.
4. Place the plastic on top of your template and carefully trace the lines with a silver marker. You can lightly tape the plastic to the template to help with sliding.
5. Cut out all exterior lines with a pair of scissors. Once cut, take an X-acto knife and score (do not cut all the way through) all interior lines.
6. Fold all of the scored lines in the same direction and a dome-like shape should reveal itself.
7. Use tape to tape together the shape.
8. Next, use hot glue to carefully go over all of the lines, making sure you are really sealing the ones that are attached together with tape. Be careful because the glue is hot. Let each line cool before moving onto the next. You can leave the tape on if it is clear or you can remove it after the glue is cooled.
9. Use the same silver marker to go over the glue lines to make them pop.
10. If you have a 3D printer, you can print your own Rocky or you can go outside and collect a rock to be your "Rocky". You could also make your own Rocky out of polymer clay. Get creative and enjoy!

