Rainbow Bubble Snake

Science Experiment

You will need: an empty water bottle duct tape or rubber band sock (thick and fuzzy work best) dish soap food coloring wide, shallow dish or pan water

Procedures

- 1. Cut off the bottom of the water bottle.
- 2. Slide the sock over the cut hole on the bottom of the water bottle.
- 3. Secure the sock tightly to the water bottle with a rubber band or duct tape.
- Pour dish soap into a wide, shallow dish, filling the bottom. Add a little bit of water and gently mix together.
- 5. Dip the sock-covered end into the shallow dish. Add a few drops of food coloring onto the end of the sock that was dipped in solution.
- 6. Gently blow into the opening of the water bottle and watch your rainbow snake appear!



