Make a Twister in a Bottle

Show students how a twister works by creating their very own twisters in bottles. This project takes approximately 30 minutes.

Materials Needed:

- A bottle with a lid -- a see-through plastic water bottle, a baby food jar, a see-through plastic medicine container, a plastic pop bottle, etc.
- Water
- a teaspoon of salt
- two drops of dish washing liquid

Optional:

- two drops of food coloring
- glitter

Directions:

- 1. Fill the bottle with water to one inch from top.
- 2. Add the teaspoon of salt and shake the bottle until dissolved.
- 3. Add the drops of dish washing detergent.
- 4. Add optional ingredients if desired.
- **5.** Put lid on tightly and swirl the bottle in a circular motion.