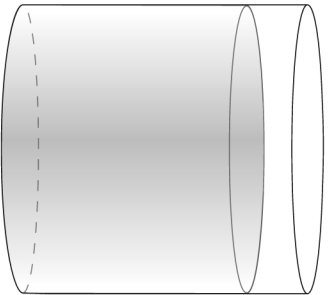
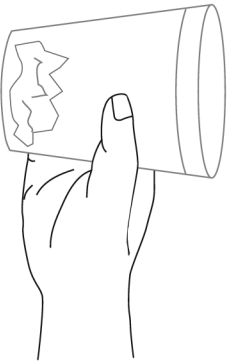


# Demonstration Notes: Volume

Name: \_\_\_\_\_ Date: \_\_\_\_\_

### Demonstration 1

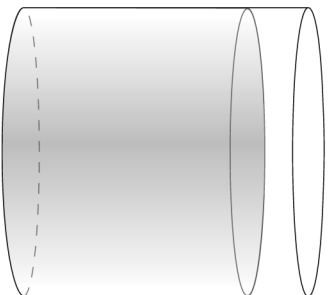
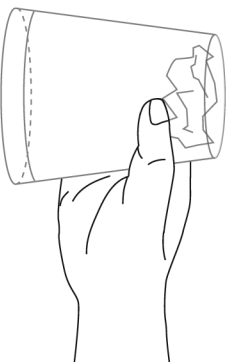
**Predict:** Label all the parts of the demonstration. Use a pencil to sketch in your predictions of what will happen when the cup is pushed upright into the water.



**Compare:** Update your sketch with pen to indicate what actually happened.

### Demonstration 2

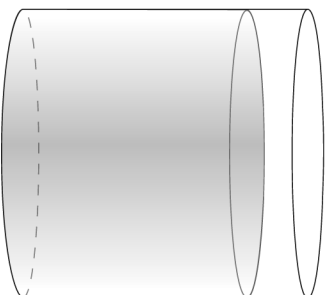
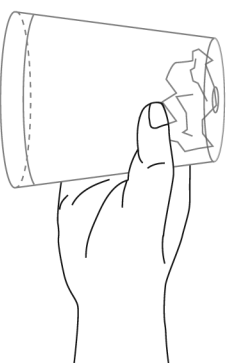
**Predict:** Label all the parts of the demonstration. Use a pencil to sketch in your predictions of what will happen when the cup is pushed upside down into the water.



**Compare:** Update your sketch with pen to indicate what actually happened.

### Demonstration 3

**Predict:** Label all the parts of the demonstration. Use a pencil to sketch in your predictions of what will happen when the cup is pushed upside down into the water.



**Compare:** Update your sketch with pen to indicate what actually happened.