

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

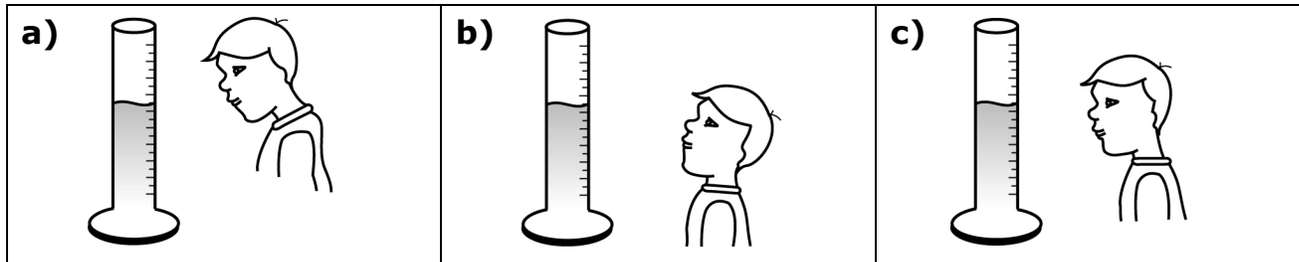
Date: \_\_\_\_\_

# Show You Know! Measuring the Volume of Water Using a Graduated Cylinder

Demonstrate these steps and become a certified Graduated Cylinder Master.

1. Put on your safety goggles.
2. Place the graduated cylinder on your lab bench or table.
3. Add water to the graduated cylinder to exactly 75 mL.
4. Make a sketch of the graduated cylinder filled with exactly 75 mL of water. Label the meniscus made by the water inside the graduated cylinder.

5. Circle the diagram that correctly shows how to read the water level in a graduated cylinder.



*Certificate*

\_\_\_\_\_

*is a Graduated Cylinder Master and is fully certified to measure volume in a graduated cylinder.*

Teacher \_\_\_\_\_

Date \_\_\_\_\_

