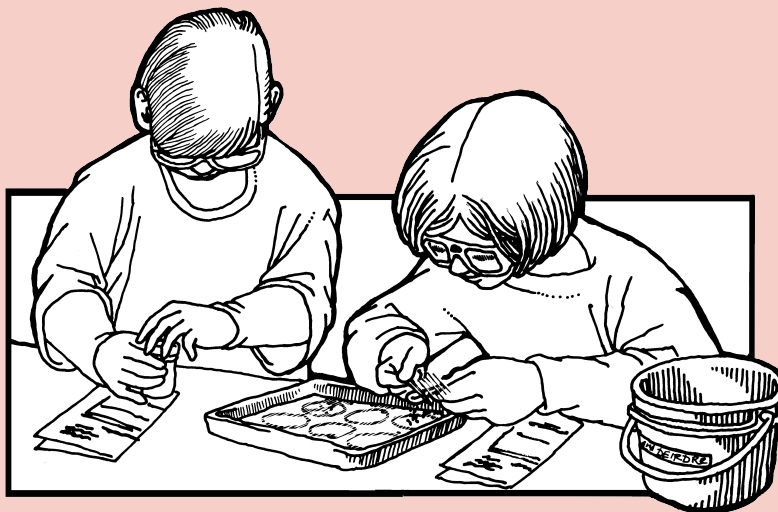


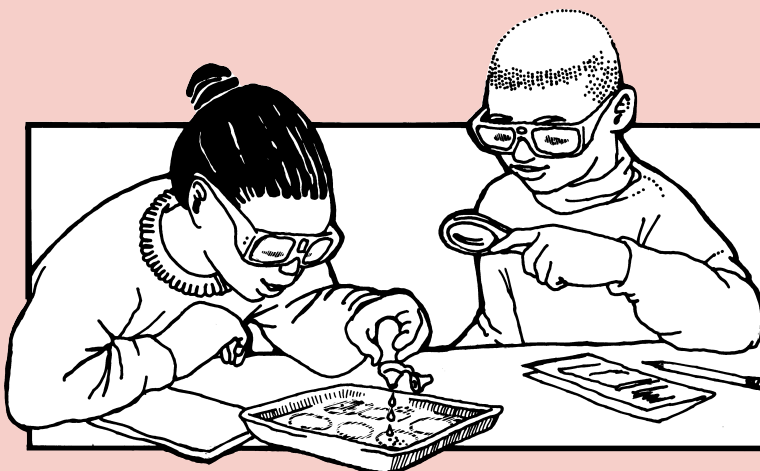
## Student Instructions for Doing the Water Test

1. Set up your tray, test mat, and wax paper. With the red measuring spoon, take one sample of the red unknown. Use your toothpick to level the amount on the spoon. Put the unknown in the red test circle.



2. Wipe off the measuring spoon with a paper towel before you put it back in the spoon bag. Put the unknown jar back in your science pail.

3. Put six drops of water on the red unknown sample. What happens? Use your hand lens for a closer look.





4. Use a toothpick to mix the water with the unknown. (Be careful not to rip the wax paper.) Now what happens? Record your observations on the water test table.

5. Repeat Steps 1 through 4 for the four other unknowns.

Record Sheet 4-A

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

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

**Test Results Table**

Unknown	_____Test What Happened	_____Test What Happened
Red		
Yellow		
Green		
Blue		
Orange		