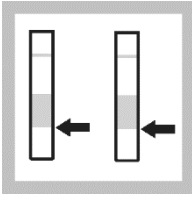
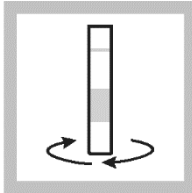
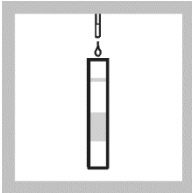


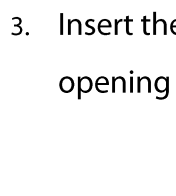
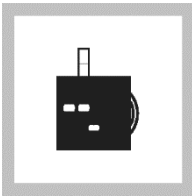
pH Procedure



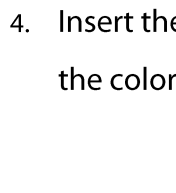
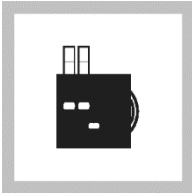
1. Thoroughly rinse (3 times) the two test tubes with the stream water to be tested. Fill to the **5 ml mark** (bottom of the frosted area) with stream water.



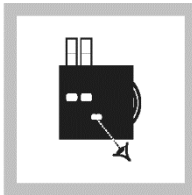
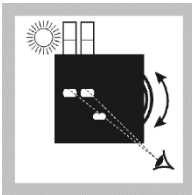
2. Add **six (6)** drops of Wide Range 4 pH Indicator Solution to **one** of the tubes and swirl to mix.



3. Insert the prepared sample (tube with pH Indicator added) in the right opening of the color comparator (prepared sample position in Figure 1).



4. Insert the other tube (with just original water sample) in the left opening of the color comparator (untreated sample position in Figure 1).



5. Hold the color comparator up to a light source such as the sky, a window or a lamp and view through the two openings in the front. Rotate the color disc to obtain a color match. Read the pH from the scale window.

6. Dispose of the prepared sample (tube with pH indicator added) in the supplied "liquid waste bottle", the untreated sample can be poured on the ground.

