Scientific Terms:

- 1. **Scientific Method**: a way of investigating the natural world that enables others to replicate the process
- 2. Qualitative Data: descriptive data that does not include a measurement or a counting number.
- 3. **Quantitative Data**: data that includes numerical information gained through measurement or counting.
- 4. **Hypothesi**s: a possible, testable explanation for a problem.
- 5. **Null Hypnosis**: the opposite statement from a hypothesis that includes all other possibilities.
- 6. **Procedure**: a clear set of step-by-step instructions that enables different individuals to perform the same task in exactly the same way.
- 7. **Opinion**: a possible view or attitude about a subject.
- 8. **Bias**: a mental tendency or inclination that may favor a certain outcome.
- 9. Essential Question: "What impact can water pollutants have on vegetation in an ecosystem?"
- 10. **Observation**: the gathering of information through any of your five senses.