

## Guiding Questions – A Fish Tale Presentation



**Directions:** Use these guiding questions to follow along while viewing **A Fish Tale** presentation

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

increase	dissolved oxygen	changing	21%
temperatures	fish kill	decomposition	respiration

1. The oxygen content of the air we breathe is \_\_\_\_\_.
2. In an aquatic environment the oxygen content is constantly \_\_\_\_\_.
3. Algae, bacteria, fish and aquatic plants are dependent on \_\_\_\_\_  
\_\_\_\_\_ for survival.
4. The \_\_\_\_\_ in Florida's lakes are usually warm because of our sub-tropical climate.
5. When aquatic organisms remove oxygen from the water and release carbon dioxide, it is known as \_\_\_\_\_.
6. If photosynthesis exceeds respiration, dissolved oxygen levels \_\_\_\_\_ in water.
7. Lakes that have lots of plants and algae can have oxygen problems because of \_\_\_\_\_.
8. When dissolved oxygen levels get too low a \_\_\_\_\_  
\_\_\_\_\_ can occur.

