

## Presentation Notes

Presentation The Water Cycle Lesson 4.3

Notes from Presentation:

Importance of water: **Covers 70% of Earth. Sustains all life processes. Used for many purposes.** Agriculture, Industry and processing, Hydroelectric plants, Fish and wildlife, Recreation. Domestic use such as bathing, cleaning, yard irrigation.

Water Locations: Atmosphere, Precipitation, Organisms, Earth's surface, Groundwater.

Water Changing Processes: Melting – change from solid to liquid. Freezing – change from liquid to solid. Evaporation – change from liquid to gas. Condensation – change from gas to liquid. Transpiration – water vapor produced by plants. Percolation and infiltration – movement of water through earth materials.



# AFNR Reflection Page

List five key points that are important to remember from this presentation.

1. Covers 70% of Earth.
2. Sustains all life processes.
3. Used for many purposes
4. Agriculture, Industry and processing, Hydroelectric plants, Fish and wildlife, Recreation. Domestic use such as bathing, cleaning, yard irrigation.
5. Water Locations: Atmosphere, Precipitation, Organisms, Earth's surface, Groundwater

List three ideas or concepts that this new information has in common with previous things learned.

1. Covers 70% of Earth. Science Class
2. Sustains all life processes. Science Class
3. Used for many purposes. Science Class

List questions or ideas that remain unclear about the information presented that should be asked for clarity at the appropriate time. NONE