**Argumentative Essay**

* Research how much fresh water is present on Earth.
* Calculate how much of the fresh water is available for use by living organisms.
* Play the role of an Environmental Protection Agent to identify practices that will help conserve fresh water and argue the need for those practices and legislation that prevent a reduction in the supply of fresh water.
  + In your answer, be sure to include the amount of available water on earth and how much of that is available to living organisms. Also, identify and describe why water is necessary for life. Be sure to include basic explanations of the chemistry of water that allow it to have those characteristics or properties. Use science to justify your position rather than opinion or socially accepted norms.

**Argumentative Essay**

* Research how much fresh water is present on Earth.
* Calculate how much of the fresh water is available for use by living organisms.
* Play the role of an Environmental Protection Agent to identify practices that will help conserve fresh water and argue the need for those practices and legislation that prevent a reduction in the supply of fresh water.
  + In your answer, be sure to include the amount of available water on earth and how much of that is available to living organisms. Also, identify and describe why water is necessary for life. Be sure to include basic explanations of the chemistry of water that allow it to have those characteristics or properties. Use science to justify your position rather than opinion or socially accepted norms.