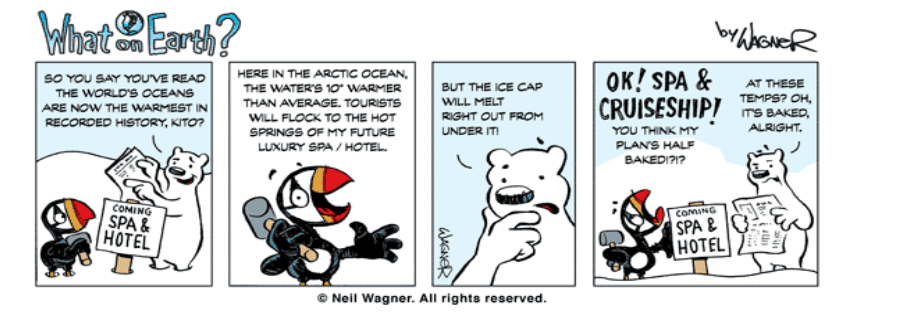
**Project: Properties of Water Comic Strip – 25pts**

We read comic strips because they are funny and entertaining, but some comic strips can be used to tell a story. For this project, you will explain the different properties of water and how they relate to biology.

The comic strip below takes a science issue, global warming, and puts a comedic spin on it. This approach makes a serious subject much more light-hearted and entertaining to the general public. Your comic strip doesn’t necessarily have to be humorous, but it does have to accurately portray the properties of water.



Your comic strip **must**:

* Be composed of at least 6 frames
* Include colored illustrations (hand drawn) in each frame depicting the properties of water.
* Feature short captions underneath it (in complete sentences) that provide details about what is occurring within each frame. Note: You may type the captions
* Include the following terms in the frame captions (terms should be underlined):
  1. Solvent
  2. Cohesion
  3. Adhesion
  4. Surface Tension
  5. High heat capacity
  6. Solid, liquid, gas
* Include dialogue bubbles for the characters in your comic strip.
* Be carefully cut from the original worksheet and affixed (frames in order) to an appropriate backing (poster paper, construction paper, etc.)