

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

Due Date: \_\_\_\_\_

Life Science

Period: \_\_\_\_\_

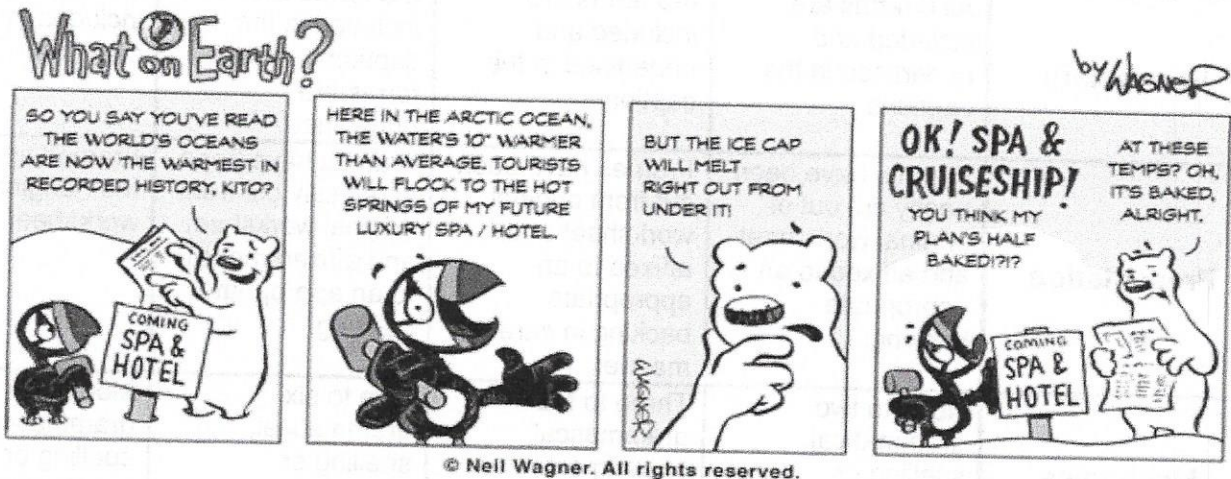
Unit One: Scientific Method



## Project: Scientific Method Comic Strip

We read comic strips because they are funny and entertaining, but some comic strips can be used to tell a story. In your first 6<sup>th</sup> grade science project, you will explain the steps of the Scientific Method in cartoon form.

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 steps of the Scientific Method.



Your comic strip **must**:

- Be composed of at least 6 frames.
- Include colored illustrations (hand drawn) in each frame depicting the Scientific Method.
- Feature short captions underneath it (in complete sentences) that provides 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. Problem Make an Observation to Ask a Question
  2. Make an Hypothesize
  3. Do an experiment
  4. Observe and record your data - Analyze
  5. Come to a Conclusion
  6. Share your result
- 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.).