

Cloud in a Bottle



Overarching question – How can I model the formation of clouds?

Materials

2 2 liter plastic bottles w/ caps (labels should be removed)
very cold water
hot water, close to boiling
matches
graduated cylinder
permanent marker

Procedure (cold water)

1. Label bottle A.
2. Pour 20 ml of warm water in 1 2 liter plastic bottle.
3. Swirl the water around the bottle.
4. Strike a match. Drop the match into the plastic bottle.
5. Cap the plastic bottle.
6. Squeeze the bottle. Let go.
7. Record your observations.

Procedure (hot water)

1. Label bottle B.
2. Pour 20 ml of hot water in 1 2 liter plastic bottle.
3. Swirl the water around the bottle.
4. Strike a match. Drop the match into the plastic bottle.
5. Cap the plastic bottle.
6. Squeeze the bottle. Let go.
7. Record your observations.

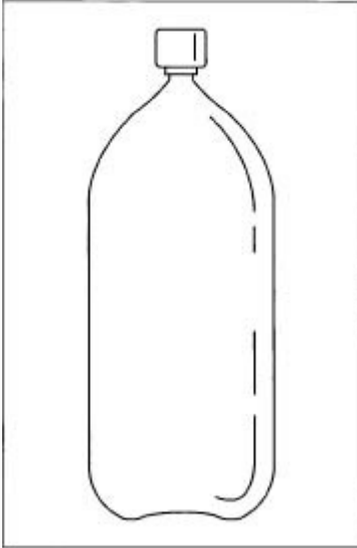


Real Life Correlations

1. How does this information explain the formation of hurricanes?

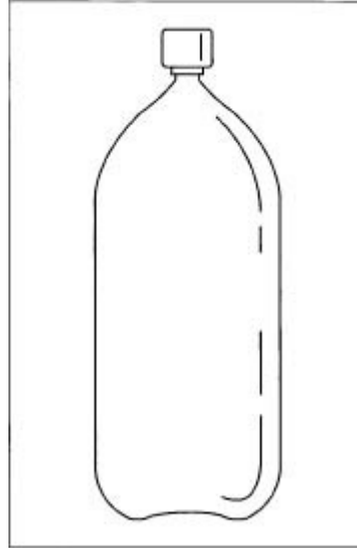
Cloud in a Bottle

Cold Water – High Pressure



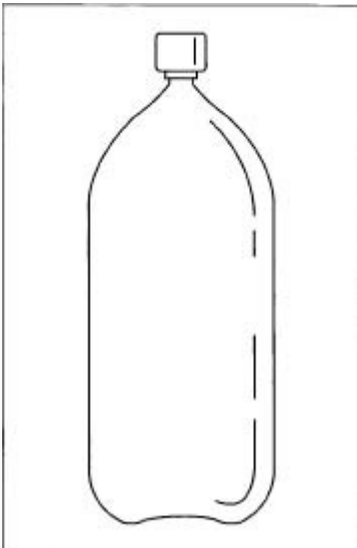
Describe -

Cold Water – Low Pressure



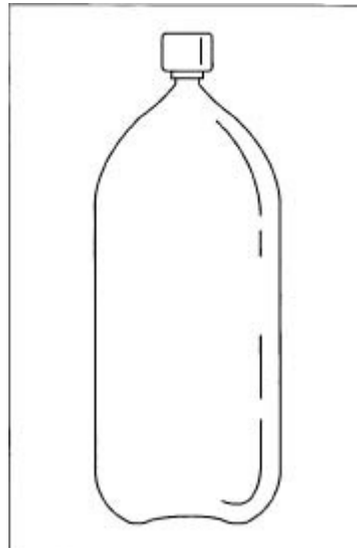
Describe -

Hot Water – High Pressure



Describe -

Hot Water – Low Pressure



Describe -

Questions/Reflections

1. Why was a match dropped into the bottles?
2. Explain why the water is swirled around each bottle.
3. Describe the “cloud” formed with cold water.
4. Compare the differences in cloud formation due to pressure in Bottle A.
5. Describe the “cloud” formed with warm water.
6. Compare the differences in cloud formation due to pressure in Bottle B.
7. Compare the differences in cloud formation with Bottle A and Bottle B.

Real Life Correlations

1. How does this information explain the formation of hurricanes?

As this experiment utilizes matches, educators should use best judgment on whether or not to allow the students to directly participate.

Levels of Inquiry

Confirmation – Provide the students with the overarching question and the procedure, as well as the materials. Place several instrument artifacts around the room so that students can check their progress.

Structured - Provide the students with the overarching question and the procedure, as well as the materials. Allow students to discover the finished product on their own.

Guided – Provide the students with the overarching question and materials. Students are to create and write their own procedures and determine which materials to utilize. Allow students to discover the finished product on their own.

Open - Students are given a scenario that describes a situation. From this scenario, students are to generate an overarching question. From that point, students are to create and write their own procedures and determine which materials to utilize. Allow students to discover the finished product on their own.

Possible scenario – Alex wonders why clouds form one day, but not another.

Correlated Literature (with Lexiles) (Audio capable)

(All literature can be found on the Galileo website unless otherwise noted.)

Sealls, A. (2004). The Hole Story. *Weatherwise*, 57(5), 68. (980) (Audio capable)

Rosenfeld, J. (1999). Brewing the Storm. *Weatherwise*, 52(5), 33. (1090) (Audio capable)\

Technology Integration

Digital Camera – Documenting your student’s work with a digital camera is a great idea. Not only do you have digital media, but students are usually excited about presenting their work to be captured by camera. With the media, there are endless possibilities, from PowerPoints to blogs to Glogs and beyond!!! (Always refer to your school’s policies about posting student’s pictures or work on the Internet.)

Presentation Platforms – Presentation platforms have evolved. PowerPoint is still effective, but here some examples of Internet based platforms. (Many of them allow the embedding of pictures, video, and audio, as well as text.)

<http://www.prezi.com> – zoomable slide presentation tool

<http://edu.glogster.com/> - Internet based poster maker

<http://museumbox.e2bn.org/index.php> - description of an event or person in an interactive box

<http://www.voki.com/> - create an avatar to speak for you

Common Core (Grades 6-8)

L6-8RST3: Follow precisely a multistep procedure when carrying out experiments, taking measurements, or performing technical tasks.

L6-8RST7: Integrate quantitative or technical information expressed in words in a text with a version of that information expressed visually (e.g., in a flowchart, diagram, model, graph, or table).

L6-8WHST2: Write informative/explanatory texts, including the narration of historical events, scientific procedures/ experiments, or technical processes.

- a. Introduce a topic clearly, previewing what is to follow; organize ideas, concepts, and information into broader categories as appropriate to achieving purpose; include formatting (e.g., headings), graphics (e.g., charts, tables), and multimedia when useful to aiding comprehension.
- b. Develop the topic with relevant, well-chosen facts, definitions, concrete details, quotations, or other information and examples.
- c. Use appropriate and varied transitions to create cohesion and clarify the relationships among ideas and concepts.
- d. Use precise language and domain-specific vocabulary to inform about or explain the topic.
- e. Establish and maintain a formal style and objective tone.
- f. Provide a concluding statement or section that follows from and supports the information or explanation presented.

Georgia Performance Standards

S6CS2. Students will use standard safety practices for all classroom laboratory and field investigations.

- a. Follow correct procedures for use of scientific apparatus.
- b. Demonstrate appropriate techniques in all laboratory situations.
- c. Follow correct protocol for identifying and reporting safety problems and violations.

S6CS4. Students will use tools and instruments for observing, measuring, and manipulating equipment and materials in scientific activities.

- c. Read analog and digital meters on instruments used to make direct measurements of length, volume, weight, elapsed time, rates, and temperature, and choose appropriate units for reporting various quantities.

S6CS5. Students will use the ideas of system, model, change, and scale in exploring scientific and technological matters.

- a. Observe and explain how parts are related to other parts in systems such as weather systems, solar systems, and ocean systems including how the output from one part of a system (in the form of material, energy, or information) can become the input to other parts. (For example: El Nino's effect on weather)
- b. Identify several different models (such as physical replicas, pictures, and analogies) that could be used to represent the same thing, and evaluate their usefulness, taking into account such things as the model's purpose and complexity.

S6E3. Students will recognize the significant role of water in earth processes.

- b. Relate various atmospheric conditions to stages of the water cycle.

S6E4. Students will understand how the distribution of land and oceans affects climate and weather.

- a. Demonstrate that land and water absorb and lose heat at different rates and explain the resulting effects on weather patterns.