## Name: Hour:

# **Scientific Method Review Worksheet**

# Analyzing the Elements of a Scientific Method

*Read the following statements and then answer the questions.* 

- 1. You and your friend are walking along a beach in Maine on January 15, at 8:00 am.
- 2. You notice a thermometer on a nearby building that reads -1°C.
- 3. You also notice that there is snow on the roof of the building and icicles hanging from the roof.
- 4. You further notice a pool of sea water in the sand near the ocean.
- 5. Your friend looks at the icicles and the pool and says, "How come the water on the roof is frozen and the sea water is not?"
- 6. You answer, "I think that the salt in the sea water keeps it from freezing at -1°C."
- 7. You go on to say, "And I think under the same conditions, the same thing will happen tomorrow."
- 8. Your friend asks, "How can you be sure?" You answer, "I'm going to get some fresh water and some salt water and expose them to a temperature of -1°C and see what happens."

#### **Questions:**

- A. In which statement is a prediction made?
- B. Which statement states a problem?
- C. In which statement is an experiment described?
- D. Which statement contains a hypothesis?
- E. Which statements contain data?
- F. Which statements describe observations?

# **Performing an Experiment**

*Read the following statements and then answer the questions.* 

- 1. A scientist wants to find out why sea water freezes at a lower temperature than fresh water.
- 2. The scientist goes to the library and reads a number of articles about the physical properties of solutions
- 3. The scientist also reads about the composition of sea water.

- 4. The scientist travels to a nearby beach and observes the conditions there. The scientist notes the taste of sea water and other factors such as waves, wind, air pressure, temperature, and humidity.
- 5. After considering all this information, the scientist sits at a desk and writes, "If sea water has salt in it, it will freeze at a lower temperature than fresh water."
- 6. The scientist goes the laboratory and does the following:
  - a. Fills each of two beakers with 1 liter of fresh water
  - b. Dissolves 35 grams of table salt in one of the beakers
  - c. Places both beakers in a freezer at a temperature of -1°C
  - d. Leaves the beakers in a freezer for 24 hours.
- 7. After 24 hours, the scientist examines both beakers and fins the fresh water to be frozen. The salt water is still a liquid.
- 8. The scientist writes in a notebook, "It appears that salt water freezes at a lower temperature than fresh water."
- 9. The scientist continues, "I suggest that the reason sea water freezes at a lower temperature is that sea water contains dissolved salts, while fresh water does not."

## **Questions:**

- A. Which statement(s) contain conclusions?
- B. Which statement(s) contains a hypothesis?
- C. Which statement(s) contain observations?
- D. Which statement(s) describe an experiment?
- E. In which statement is the problem described?
- F. Which statement(s) contain data?
- G. Which is the manipulated variable in the experiment?
- H. What is the responding variable in the experiment?