

| Name: | |
|------------------|---|
| Grade & Section: | |
| Date: | |
| Time: | J. S. |
| | hunterswoodsph |

Materials That Sink or Float

Choose the best answer.

1. The term density means _____.

- A. the force of water
- B. the ability to float
- C. the heaviness or lightness of objects
- D. the degree to which molecules are packed tightly or loosely together

2. An object will sink in water if it _____.

- A. is more dense than water
- B. is less dense than water
- C. has the same density as water
- D. is tastier than water

3. What factors affect an object's ability to float?

- A. density and size
- B. density and shape
- C. size and height
- D. shape and weight

4. _____ is the upward force that a fluid exerts on an object.

| A. Density | B. Buoyancy | C. Molecules | D. Uplift |
|--|----------------|--------------------|------------------------|
| _ 5. Objects like wood and polystyrene foam float because they are than water. | | | |
| A. lighter | B. heavier | C. smaller | D. less dense |
| _ 6. An iceberg floats in the ocean. Ice, which is solid water, must be ocean water. | | | |
| A. bigger than | B. denser than | C. less dense than | D. the same density as |
| | | | |

7. Why does an "empty" glass bottle with its metal lid closed float in water?

- A. Because glass is less dense than water.
- B. Because water is looking for a way to get into the bottle.
- C. Because the metal lid is less dense than water.
- D. Because it is actually filled with air molecules that are loosely packed together.