

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.