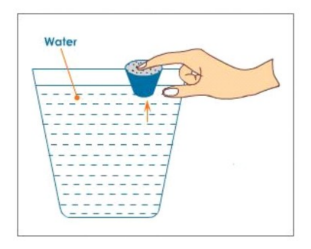
FLOATING AND SINKING

 If an object floats, the volume of the volume of 	water is displaces is equal to or greater thar
A the entire object. B. the portion of the object that is C the portion of the object that is D exactly half of the object.	
2. Which of the following is true o	f the buoyant force?
 A In order for an object to float, b gravitational force. B. In order for an object to float, b gravitational force. C In order for an object to sink, th gravitational force. D a&b 	
3. What scientific rule states that t weight of the fluid displaced by the	he buoyant force on an object is equal to the e object?
A Archimedes' principle B. Pascal's principle	C Bernoulli's principle D Newton's third law of motion

4. A ship stays afloat as long as the buoyant force is		
A less than the ship's weight. C less than the ship's speed. B. equal to the ship's weight. D greater than the ship's speed.		
5. A log that is just below the surface of the water (not sinking or floating) has		
A upward buoyancy B. neutral buoyancy C downward buoyancy D no buoyancy		
6. A 100-cm 3 lead block is carefully submerged in a container of mercury. One cm 3 of mercury weighs 0.13 N.		
a. What volume of mercury is displaced? 1m		
b. How much does that volume of mercury weigh? 2m		
c. What is the buoyant force on the lead? Im		

d. Will the lead block sink or float in the mercury? Im
[Total 5m] 7. A body weighs 600 g in air and 400 g in water. Calculate (i) Upthrust on the body
[2m] (ii) Volume of the body
[2m] (iii) Relative density of the body.

8. When a cork is pushed in water as shown below, we find that as soon as it is released, the cork rises on its own and comes to the surface.



(i) Explain why this happens.

[Im]

(ii) State three factors that affect the force shown by the arrow

[3m]