The Great Escape! Introduction and Activity 1: Displacement and Buoyancy

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Background:

The compressibility of gases is an important consideration for divers because of the effect it has on how long a diver can stay under the water, or how fast a diver can change depth. All gases, regardless of their chemical composition, exhibit similar behavior in response to variables such as temperature, pressure, and volume. The behavior of gases, when any one of the variables is manipulated, is called the **Kinetic Molecular Theory of Gases**. For anyone who experiences significant time under water, these variables have effect on gases in your blood, body tissues, and the gases in your lungs. Divers have standard procedures and special equipment to assist in balancing the variables, but in emergency situations where a diver may have to ascend quickly, rapid changes in depth can result in a life threatening medical conditions. Submariners practice the skill of emergency escape from a sunken submarine.

Instructional Goals:

In this unit students will become familiarized with basic principles of **density, buoyancy, and pressure**. Students will explore the effect pressure has on solids, liquids, and gases. The focus will be placed on the relationship between volume and pressure when the temperature is held constant. Students will apply what they learn about the Kinetic Molecular Theory of Gases to function of the human lung. The culmination is for students to apply what they learned about density, buoyancy, and pressure to the physiological limitations for safely escaping from a submerged, stranded submarine. Students will generate an info-graphic that embodies each of the learning activities.

Prior Knowledge:

1. **CCSS.MATH.CONTENT.HSN.Q.A.1** Use units as a way to understand problems and to guide the solution of multi-step problems; choose and interpret units consistently in formulas; choose and interpret the scale and the origin in graphs and data displays.

2. **CCSS.MATH.CONTENT.MP.4** Analyze and model mathematical relationships to draw conclusions.
Science Standards Connections:

1. **HS-PS2-2 Motion and Stability**: Use mathematical representations to support the claim that the total momentum of a system of objects is conserved when there is no net force on the system.

2. **MS-PS1-4 Matter and its Interactions**: Develop a model that predicts and describes changes in particle motion, temperature, and state of a pure substance when thermal energy is added or removed.

3. **HS-ETS1-3 Engineering Design**: Evaluate a solution to a complex real-world problem based on prioritized criteria and trade-offs that account for a range of constraints, including cost, safety, reliability, and aesthetics as well as possible social, cultural, and environmental impacts.

4. **HS-ETS1-4 Engineering Design**: Use a computer simulation to model the impact of proposed solutions to a complex real-world problem with numerous criteria and constraints on interactions within and between systems relevant to the problem.

Introductory Video Activities:

1. Identify the Submarine Rescue Chamber in the photo from the Submarine Force Museum: http://www.ussnautilus.org/virtualTour/mainexhibit.shtml.


3. The replacement for the rescue chamber, a “DSRV” or deep submergence recovery vehicle, is shown in the 14 minute video from 1973 at https://www.youtube.com/watch?v=oBZogh2PJTc “Deep Submergence Recovery System”. The first of two DSRV’s “Mystic” is shown below. The second is “Avalon”; both DSRV’s are inactivated and will soon be on display.

Activity One: Displacement and Buoyancy

Objectives:

1. Familiarization with concept of displacement.
2. Investigate the conceptual relationship between buoyancy and density.

Procedure:

Getting Familiar

2. On the Intro screen, familiarize yourself with the applet by changing the blocks, and observing what happens when the various variable, mass, volume and densities are manipulated or held constant.
3. Check and uncheck the boxes under “Show Forces” to see where they act.

Note: Before beginning the lab activity ensure to select the “reset all” button, which will return your applet to the default settings.

http://phet.colorado.edu/en/simulation/buoyancy

Note: For teacher use or for independent learners to check their answers to the three sections:

Activity 1: Lab Set-up questions 5-9, Lab Procedure Part 1, and Lab Procedure Part 2,

see the red typed script following Lab Procedure Part 2 below.
Lab Setup:

1. Click over to the **Buoyancy Playground** and begin the lab.

2. There are various fluids and materials to manipulate within the buoyancy playground

3. The number of blocks selected should be set at two

4. **Block A** – select wood as the material and 4 kg for the mass. Verify the mass by placing the block on the scale located **outside of the water**.

   *Note: To convert from mass to weight use* $F=ma$, $(\text{Newtons}) = (\text{mass}) \times 9.8$

5. What did the applet set the default volume to for **Block A** when you selected 4 kg as the mass?

6. **Block B** – select brick as the material and 4 kg as the mass. Verify the weight by placing the block on the scale located **outside of the water**.

7. What did the applet set the default volume to for **Block B** when you selected 4 kg as the mass?

8. What is the volume of water in the pool?

9. Select the forces for **gravity** and **buoyancy**
Lab Procedure: Part 1

<table>
<thead>
<tr>
<th></th>
<th>Mass (kg)</th>
<th>Dry Weight (N)</th>
<th>Submerged weight (N)</th>
<th>Dry Volume (L)</th>
<th>Submerged Volume (L)</th>
<th>Density (kg/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLOCK A “wood”</td>
<td>4.0 kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BLOCK B “brick”</td>
<td>4.0 kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: To convert from weight to mass use \( m = \frac{F_a}{9.8} \), (mass) = (Newtons) / 9.8

1. Select **Block A**, and drag the object to the bottom of the water column.

2. Describe the change in the forces when you placed **Block A** at the bottom of the water column?

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3. How did the volume of the water pool respond as **Block A** was placed at the bottom of the water column?

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4. What is this change in volume called? What was the volume of **Block A**?

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5. Does the value for **Block A** in question #4 represent the volume of the object? Explain your reasoning.

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6. Place **Block A** on the scale submerged within the water column.

7. How would you describe the submerged weight of **Block A**?

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9. How would you describe the relationship in the forces when you released **Block A**?

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10. How did the volume of the water pool respond as **Block A** was released? Does the new volume represent the volume of the object?

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11. Describe the relationship between the values for the weight and the value for the new volume.

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12. Select **Block B**, and drag the object to the bottom of the water column.

13. Describe the change in the forces when you placed **Block B** at the bottom of the water column?

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____________________________________________________________________________________

14. How did the displacement of the water column respond as **Block B** was placed at the bottom of the water pool? What was the value for the volume?

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15. Place **Block A** on the scale submerged within the water column.

16. How would you describe the submerged weight of **Block B**?

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17. Release **Block A**, and observe what happens.

18. How would you describe the relationship in the forces when you released **Block B**?

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____________________________________________________________________________________

19. How did the volume of the water pool respond as **Block B** was released? Describe the relationship between the values for the weight and the value for the volume.

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20. Based on your observations and responses to the previous questions, explain how is it possible to have two objects of the same mass where one object sinks and the other object floats? Use your observations from the Intro part of the lab to answer this question.

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____________________________________________________________________________________
Lab Procedure: Part 2


2. Identify the variables for the derived unit density. Write the equation for density.

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   _______________________________________________________________
   _______________________________________________________________

3. Calculate the density of **Block A**

4. Calculate the density of **Block B**

5. Examine the applet. What is the fluid density for water in kg/L?

6. Examine the densities of **Block A** and **Block B**. What appears to be the relationship between density and the buoyancy (ability to float in a fluid) of an object? Explain your reasoning.

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   _______________________________________________________________
   _______________________________________________________________

7. Using the keywords weight and displacement, explain why the depth at which **Block A** is submerged changes as you move the slider to represent different types of fluids?

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   _______________________________________________________________

Answers to Activity 1:

Lab Set-up questions 5-9, Lab Procedure Part 1, and Lab Procedure Part 2, see the red typed script below:
5. What did the applet set the default volume to for Block A when you selected 4 kg as the mass?

10 L

6. Block B – select brick as the material and 4 kg as the mass. Verify the weight by placing the block on the scale located outside of the water.

7. What did the applet set the default volume to for Block B when you selected 4 kg as the mass?

2 L

8. What is the volume of water in the pool?

100.00 L

9. Select the forces for gravity and buoyancy

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**Lab Procedure: Part 1**

<table>
<thead>
<tr>
<th>BLOCK A</th>
<th>Mass (kg)</th>
<th>Dry Weight (N)</th>
<th>Submerged weight (N)</th>
<th>Dry Volume (L)</th>
<th>Submerged Volume (L)</th>
<th>Density (kg/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;wood&quot;</td>
<td>4.0 kg</td>
<td>39.2 N</td>
<td>0 N</td>
<td>10 L</td>
<td>4.0 L</td>
<td>0.4 kg/L</td>
</tr>
</tbody>
</table>

**BLOCK B  | Mass (kg) | Dry Weight (N) | Submerged weight (N) | Dry Volume (L) | Submerged Volume (L) | Density (kg/L) |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;brick&quot;</td>
<td>4.0 kg</td>
<td>39.2 N</td>
<td>19.6 N</td>
<td>2 L</td>
<td>2.0 L</td>
<td>2.0 kg/L</td>
</tr>
</tbody>
</table>

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**Note: To convert from mass to weight use F=ma, (Newtons) = (mass) x 9.8**

1. Select Block A, and drag the object to the bottom of the water column.

2. Describe the change in the forces when you placed Block A at the bottom of the water column?

Gravity remains the same, but buoyancy increases with depth

3. How did the volume of the water pool respond as Block A was placed at the bottom of the water column?

The volume of the water increased

4. What is this change in volume called? What was the volume of Block A?

Displacement. The volume of Block A was 10 L

5. Does the value for Block A in question #4 represent the volume of the object? Explain your reasoning.

Yes it did. The volume of the entire object was displaced

6. Place Block A on the scale submerged within the water column.
7. How would you describe the submerged weight of **Block A**?

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The object appears to have no weight when completely submerged

9. How would you describe the relationship in the forces when you released **Block A**?

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The force of gravity is balanced with the buoyant force
10. How did the volume of the water pool respond as **Block A** was released? Does the new volume represent the volume of the object?

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The volume of water in the pool was reduced because not all of the object was displaced. The new volume represents only that portion of the object that is displaced
11. Describe the relationship between the values for the weight and the value for the new volume.

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The volume of the water displaced is equal to the weight of the object
12. Select **Block B**, and drag the object to the bottom of the water column.

13. Describe the change in the forces when you placed **Block B** at the bottom of the water column?

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Gravity remains unchanged, but the buoyancy increases with depth
14. How did the displacement of the water column respond as **Block B** was placed at the bottom of the water pool? What was the value for the volume?

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___________________________________________________________________________________________

The volume of the water increased. The volume of Block B was 2.0 L
15. Place **Block A** on the scale submerged within the water column.

16. How would you describe the submerged weight of **Block B**?

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The submerged weight of Block B was 19.6 N –or- 2 kg
17. Release **Block A**, and observe what happens.

18. How would you describe the relationship in the forces when you released **Block B**?

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___________________________________________________________________________________________

The buoyant force was less than the force of gravity
19. How did the volume of the water pool respond as **Block B** was released? Describe the relationship between the values for the weight and the value for the volume.

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The volume of water in the pool did not change. The object remained submerged, and therefore the entire object was displaced.
20. Based on your observations and responses to the previous questions, explain how is it possible to have two objects of the same mass where one object sinks and the other object floats? Use your observations from the Intro part of the lab to answer this question.

In order for an object to float it must displace a volume of water that is equal to its weight. The wood block sank until it displaced a volume of water equal to weight of the object. The brick was unable to displace a volume of water, even when completely submerged, to equal its weight.

Lab Procedure: Part 2

1. View the following video about Archimedes’ Principle [http://www.youtube.com/watch?v=ijj58xD5fDJ](http://www.youtube.com/watch?v=ijj58xD5fDJ)


2. Identify the variables for the derived unit density. Write the equation for density.

Mass and Volume are the derived units. \( D = \frac{M}{V} \)

3. Calculate the density of Block A

\[ 0.4 \text{ kg/L} \]

4. Calculate the density of Block B

\[ 2.0 \text{ kg/L} \]

5. Examine the applet. What is the fluid density for water in kg/L?

\[ 1.00 \text{ kg/L} \]

6. Examine the densities of Block A and Block B. What appears to be the relationship between density and the buoyancy (ability to float in a fluid) of an object? Explain your reasoning.

Objects that float (positive buoyancy) have a density that is less than the fluid they are immersed in

7. Using the keywords weight and displacement, explain why the depth at which Block A is submerged changes as you move the slider to represent different types of fluids?

Adjusting the density of the fluid changes the amount of fluid that the object must displace to equal the weight of the object. Objects must displace more in fluids with lower densities, and displace less in fluids with higher densities.