**The National Orthodox School/ Shmessani**

**Subject: Science/ Physics**

**Name: Angela Naber Lab report: Density Assignment**

**Date: 10/11/2022 Grade-Section: 8f CS**

**Title: in few words, write a title that describes what you are aiming to determine with this experiment.**

*Investigating the density of different materials.*

**Objective: why are you conducting this experiment?**

*To find the density of all the objects by finding their volume and mass.*

**Hypothesis: what do you think the results will be when you conduct the experiment?**

**The more the density the more the object will sink.**

**Materials: write down the items you will need to conduct this experiment.**

1. *Mass Balance or Scale*
2. *Volumetric Cylinder*
3. *Ruler*
4. *Water*

*These are what we would usually use in the lab but since we are doing this remotely the simulation will have everything you need.*

**Procedure: list the steps will you take to conduct this experiment.**

*Visit the website by using the link below to use the simulation to solve the following.*

[Simulation Link](https://phet.colorado.edu/sims/html/density/latest/density_en.html)

<https://phet.colorado.edu/sims/html/density/latest/density_en.html>

*By using the toolbox on the top right-hand side, play around with* ***“same mass, same volume and same density”****, feature to get familiar with it.*

*After getting familiar with it, change the toolbox on the right-hand side, to the* ***mystery option.***

*Try* *to find the density of all the objects by finding their volume and mass. Use the table below the toolbox on the right-hand side to figure out which object with each letter was which material. Write the results in table 1*

*Note:*

*To interact with the blocks, you just have to click and drag them, be careful not to stack them on top of each other.*

*Also, if the blocks float on water you can keep pressing them and just pull them all under the water in order to find the volume*

**Observation: What data did you collect in this experiment?**

(5 marks)

Table 1

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Letter | Mass of the object (kg) | Volume of the object (L) | Density of the object (kg/L) | Material of the object (use the table given) |
| A | 2.00kg | 102.00L | 0.40kg/L | Wood |
| B | 0.75kg | 100.75L | 0.15kg/L | Styrofoam |
| C | 4.60kg | 104.59L | 0.92kg/L | Ice |
| D | 10.0kg | 105.00L | 2.00kg/L | Brick |
| E | 13.50kg | 105.00L | 2.70kg/L | Aluminum |

(5 marks)

Table 2

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Mass of the object (kg) | Volume of the object (L) | Density of the object (kg/L) | Material of the object |
| 1. | 01.23 | 3.14 | 0.39kg/L | Human |
| 2. | 03.60 | 3.91 | 0.92kg/L | Human |
| 3. | 10.00 | 3.703 | 2.68kg/L | Glass |
| 4. | 02.69 | 0.3 | 2.61kg/L | Glass |

**Conclusion: What conclusion or theory can you state regarding this experiment?**

The lower the density the more the object will float the higher the density the more the object will sink.