3RD PARAGRAPH- DENSITY EXPEIMENT

In conclusion, I hypothesized the order of the object’s density from greatest to least dense was \_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_, \_\_\_\_\_\_\_, \_\_\_\_\_\_\_, \_\_\_\_\_\_\_, \_\_\_\_\_\_\_. The actual order of the object’s density from greatest to least dense is \_\_\_\_\_\_, \_\_\_\_\_\_, \_\_\_\_\_\_, \_\_\_\_\_\_\_, \_\_\_\_\_\_\_, \_\_\_\_\_\_\_. Density is a \_\_\_\_\_\_\_\_\_\_\_\_\_\_ of matter. Density compares the amount of Mass in an

(Physical / or Chemical)

(Property / Property)

object to the volume of the object. As a result, Density is a Physical Property that enables Scientists to differentiate between all Matter on Earth.