

Density of fluid using density bottle, Relative density

CLASS-VIIC(RANK UP)

SUBJECT : PHYSICS

CHAPTER NUMBER: 2

CHAPTER NAME : PHYSICAL QUANTITIES AND MEASUREMENT

CHANGING YOUR TOMORROW

Home Assignment

1. The mass of a density bottle is 35g when empty, 65g when filled with water, and 59g when filled with alcohol. Find the relative density of alcohol.
2. What is a density bottle? How is it used to find the density of a liquid?
3. Distinguish between density and relative density.
4. Explain the meaning of the statement 'Relative density of aluminum is 2:7.'
5. The mass of an empty density bottle is 21.8g, when filled completely with water it is 41.8g and when filled completely with liquid it is 40.6g. find
 - a. The volume of density bottle
 - b. The relative density of liquid.
6. From the following observations calculate the density and relative density of a brine solution
 - a. Mass of empty density bottle = 22g
 - b. Mass of bottle + water = 50g
 - c. Mass of bottle + brine solution = 54g

THANKING YOU
ODM EDUCATIONAL GROUP