Density and Buoyancy
<u>Density</u> -
How much mass in every unit of
volume. OR, how tightly packed the
matter is in an object.
$\frac{\mathbf{m}}{\mathbf{v}} = \mathbf{d} \frac{\text{Class. } 9}{\text{Units'}}$
V Units' / cm ³

<u>Density and Buoyancy</u>
Buoyancy-
How well something floats.
<u>Ballast</u> -
Mass used to balance and stabilize a
water vessel.