

$$d = \frac{m}{V}$$

CALIFORNIA CONTENT STANDARDS:

Stamp: Dense About Density, 7-15 NB

Xtra Credit: 50 extra credit points (Due September 19th and 20th)

- Atomic Model
- Element Report

Warm up: Review on Density

Lab : Lab # 5 Page 26 in NB

Candy Bar Density Lab

- Students will try to determine the different densities of given candy bars....i.e. which is most dense

Class Practice Mass Practice Page 27 and 28 in NB.

HWK: None