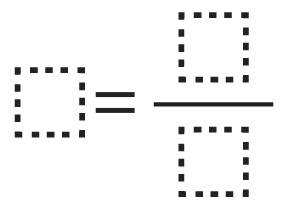
0.3 Density Notes

**Equation for density**



**Visual Example**

Not Dense Avg. Density Very Dense

**Density & Buoyancy**

If an object is more dense than the surrounding substance, then it will \_\_\_\_\_\_\_\_\_\_.

Examples (in liquid or gas):

Specific buoyancy of elements and compounds can be found on page \_\_\_\_\_\_\_\_\_\_\_.

**Calculating Density, Mass, or Volume**

Example Problems: (more of these are on page \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_)