

# Variables

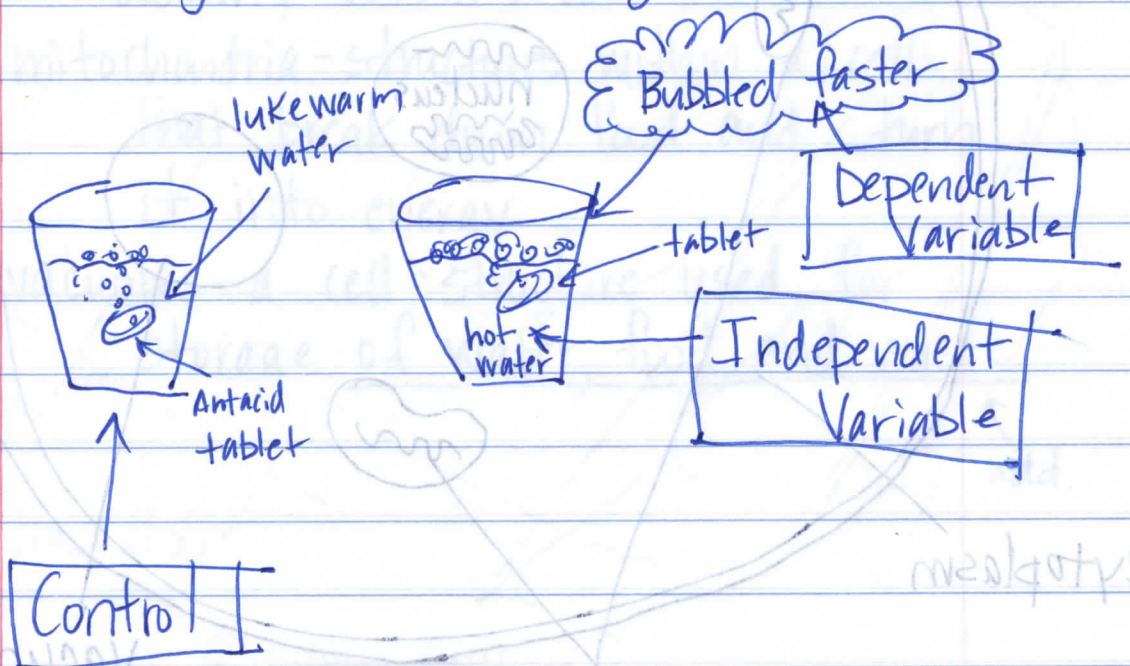
2

control - (or controlled variable) constant and unchanged. Used for comparison.

dependent variable - It is what is measured in an experiment. (bubbles, floatation, etc.)

independent variable - It is what you changed to test or experiment. It is what you think will affect the dependent variable.

it changes because "I" changed it.



# Vinegar, Baking Soda + Baking Powder Experiment

CONTROL

