The Scientific Method - Plop Plop Fizz Fizz



In this lab, you will develop and test a hypothesis, analyze data and draw conclusions. You are given guidance at each step of the way. Fill out this form completely - do not skip steps!

Step 1: Question or Observation

Question: What factors will make an Alka-Seltzer tablet dissolve faster?

Variables to test: Tap water, Warm water, Cold water, Salt Water, Acidic water (using vinegar)

Of the variables above, which should serve as your CONTROL group? _____

In this experiment, the independent variable is the type of water (warm, salt..etc). What is the responding variable, or the thing you will be measuring?

Step 2: Develop a hypothesis. Finish this statement...

Alka-Seltzer will dissolve fastest in ______ water, and the slowest in ______ water.

Step 3: Design and Conduct and Experiment

Answer these questions regarding your experimental design:

A) Will you use a whole tablet or a half a tablet of Alka-Seltzer? ______
B) How will you measure how quickly it dissolves? ______
C) How much water will you place in your beakers? ______
Will this amount be the same in all of your tests? ______
D) What safety precautions should you take?