# **Rates of Reactions**

## Name\_\_\_\_\_

#### **Introduction**

In this lab you will explore two factors which can affect reaction rates. Concentration of reactants and temperature of reactants. The reaction you will perform can be summarized as follows: Iodate ions  $(IO3^{-1})$  react with bisulfite ions  $(HSO3^{-1})$  forming I<sub>2</sub> molecules. However, the I<sub>2</sub> quickly reacts with more bisulfite to form I<sup>-1</sup> ions. When all the bisulfite ions are consumed I<sub>2</sub> remains in solution and forms a complex molecule with starch. This complex is deep blue.

#### **Procedure:**

Prevention of solution contamination is crucial. Make sure that you **don't pour anything back into the original supply bottle**. If you take too much give some to another lab group or pour the extra down the drain.

#### **Temperature vs. Reaction Rate**

- Set up 3 beakers: one with ice water, one at room temperature, and one with water on a hot plate set to the lowest setting. The beakers should be 250 ml or larger. You may **borrow** extra beakers from the cabinet.
- 2) Pour 10 ml of solution A into three test tubes (10 ml in each test tube) and place one in each beaker (cold, room temp, and hot).
- 3) Do the same with three more test tubes but use solution B.
- 4) Let these test tubes come to thermal equilibrium while you do the "Concentration vs. Reaction" procedure.
- 5) When ready, combine the A and B test tubes from each beaker and measure the time it takes to complete the reaction. So, you will time three different reactions: cold A+B, room temp A+B, and warmed A+B.

#### **Concentration vs. Reaction Rate**

- 1) Pour 10 ml of solution A into one test tube and pour 10 ml of solution B into another.
- Combine the test tubes and mix them back an forth a couple of times, but begin timing the reaction when you first combine the solutions.
- 3) Pour 5 ml of solution A into a test tube and dilute this with 5 ml of water. Then add 10 ml of solution B to another test tube.
- 4) Combine the test tubes as in #2 and time the reaction.
- 5) Pour 2.5 ml of solution A into a test tube and dilute this with 7.5 ml of water. Then add 10 ml of solution B to another test tube. Time the reaction as in #2.

### **Question:**

Describe the effect of temperature and concentration on the speed of the reaction. The reaction is complete when the solution turns blue.