

# Kinetics: Why Are Some Reactions Fast While Others Are Slow?

Kinetics is a part of chemistry that helps you understand the factors that speed up or slow down a reaction. Most people encounter kinetics every day, whether they realize it or not. Take for example, when you open your refrigerator. Refrigerators cool your food to slow down the processes by which food and milk spoil. In this experience, you are going to observe factors other than temperature that affect reaction speed and come up with an explanation as to how they do so. You will then try to offer examples of kinetics at work in the world.

## Watch Video 1

#### Observe

Summarize what you observed about the relationship between concentration and reaction speed.

#### Identify an Experimental Design Flaw

Describe the problem with conducting a similar experiment to determine how changes to the hydrogen peroxide concentration affect reaction rate, in which the concentrations of hydrogen peroxide and sodium iodide are both varied across three trials.

### **Refine/Expand the Experiment**

Describe an experiment you could conduct to investigate the relationship between temperature and reaction rate for the hydrogen peroxide/sodium iodide/soap system.

### **Practice Scientific Reasoning**

Chemical reactions occur when particles (atoms, molecules, compounds) interact to form new kinds of particles. An idea called "collision theory" tells us that as the number of interactions between particles increases so too does the rate of a reaction.

Why do you think the reaction that used 30% hydrogen peroxide went faster than the reaction that used 10% hydrogen peroxide?





## **Connect to Your World**

The conversion of iron to iron oxide is a process commonly called rusting. It results from the chemical reaction of Fe metal with atmospheric oxygen to form Fe<sub>2</sub>O<sub>3</sub>:

 $Fe(s) + O_2 \rightarrow Fe_2O_3$ 

If you take a walk through a large parking lot populated with many cars you may notice that the older ones are more likely to show signs of rust (a reddish brown solid) than the newer cars because rusting is a process that takes time. What things do car manufacturers do to cars to slow or avoid their rusting?

## Learn More by Exploring These Links

https://phet.colorado.edu/en/simulation/legacy/reactions-and-rates

## **At-Home Extension**

If you would like to experience kinetics first-hand, in your home, all you need is baking soda, vinegar, tap water, and two glasses. Fill one glass a quarter full with water and then fill to the halfway point with vinegar. Fill the other glass to the halfway point with vinegar alone. You now have vinegar, or acetic acid, in variable concentrations. Add the same, controlled amount of baking soda to each glass and observe which reaction proceeds faster. For a demonstration of this idea, **Watch Video 2.** 

Watch Video 2

