Laboratory Investigation

Chemistry: Form L7.1A

# Simulating Équilibrium

Name

Date \_\_

Period \_\_\_\_\_

### based on a concept by Kathleen Davies

#### problèm

What happens to the rate of the forward and reverse reactions as they move toward equilibrium?

#### INTR-ODUCTION

Reactions are often reversible. Reactants form products, but products can also react to form the original reactants. Reversible reactions occur only when the all the reactants and products stay in contact with each other. Equilibrium is reached when the rate of the forward reaction is equal to the rate of the reverse reaction. Before equilibrium, however, the rates are not equal. This means the reaction rates must be changing as the forward and reverse reactions move toward equilibrium. In this laboratory investigation you will gather data to simulate equilibrium in order to understand how the reaction rate changes as equilibrium is approached.

## MATERIALS (per group)

1000 mL beaker (graduated); 800 mL beaker (graduated); 100 mL beaker (2); wax pencil

#### PROJECÉDUROÈ

- Work in teams of at least two. Using a wax pencil, label the 800 mL "Reactants," and the 1000 mL beaker "Products."
- 2. Put 500 mL of water in the 800 mL beaker. Leave the 1000 mL beaker empty. Record the volume of water in each beaker in your data table on the next page (Trial 1).
- 3. One member of the team will be in charge of the forward reaction. Using a 100 mL, this team member will scoop as much water as possible from the 800 mL beaker. A second member of the team will be in charge of the reverse reaction. Using a 100 mL, this team member will scoop as much water as possible from the 1000 mL beaker.
- 4. Pour the liquid removed from the 800 mL beaker into the 1000 mL beaker. Pour the liquid removed from the 1000 mL beaker into the 800 mL beaker. Record the volume of water in each for the next trial.
- Repeat steps 3 and 4 until the volume appears to remain constant in both containers for several trials. In any case, do at least 10 trials.
- 6. Prepare a graph with trial number on the X-axis and volume on the Yaxis. Plot the points for both beakers. Then draw the best curves through them. (Two separate curves)



## ☆BSER•V-1TŤ☆NS

Trial	Reactant Volume (mL) [800 mL beaker]	Product Volume (mL) [1000 mL beaker]	Trial	Reactant Volume (mL) [800 mL beaker]	Product Volume (mL) [1000 mL beaker]
1			11		
2			12		
3			13		
4			14		
5			15		
6			16		
7			17		
8			18		
9			19		
10			20		

## CANCLUSIANS

1.	What	is	the	initial	volume	in	the	product	beaker?	What	would	you	expect	the	rate	of	the
	rever	rse	read	ction to	be at	thi	s poi	.nt?									

2. What happens to the amount of product over time?

3. Based on the graph, what happens to the rate of the reverse reaction over time?

4. Based on the graph, what happens to the rate of the forward reaction over time? \_\_\_\_\_

5. How do the forward and reverse reaction rates become equal over time?