Quiz 2. Thursday Morning

Name:

Your Normal Recitation Instructor:

OH FOH OH FOO

1. Which way would the equilibrium favor and explain your answer ?(3 points)

2. Using curved arrows, provide a mechanism for the following reaction. (4 points)

2. Using curved arrows, provide a mechanism for the following reaction. (4 points)

$$\frac{\text{H-OSO}_3\text{H}}{\text{Acid/Base}}$$
+ Θ
OSO₃H

3. Predict the product(s) of the following reaction. (3 points)

