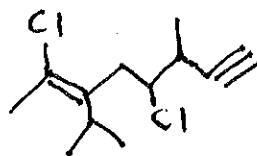
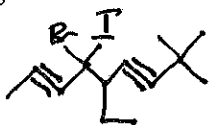
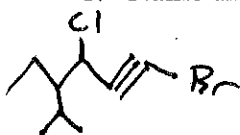


Tuesday, Jan. 26, 2021
Exam #1

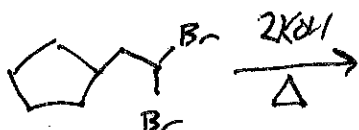
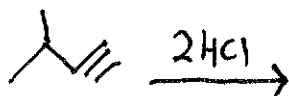
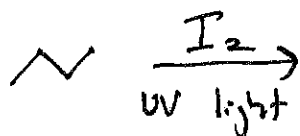
Name: _____

1. Name the following molecules:



2. In the mechanism of the reaction whereby an alkyne is converted into a tetra bromide, the molecule is twice given a choice of forming a brominium ion. Does it do so? Explain why or why not.

3. Show the product and mechanism of the following reactions:



4. Complete the following reactions:

