The following quiz starts 5 minutes into your recitation, at which point ou have 30 minutes to complete it. Be as complete in your answers as possible for full credit. Good luck!

Predict the product of the following reaction and propose a mechanism (7 points each).

1.
$$\frac{Br_2}{MeOH}$$

2. $\frac{H_2SO_4}{H_2O}$
 \frac

Propose the reactions necessary to carry out the following synthesis (6 points)

Organic II (Quiz 1B) Name:

The following quiz starts 5 minutes into your recitation, at which point ou have 30 minutes to complete it. Be as complete in your answers as possible for full credit. Good luck!

Predict the product of the following reaction and propose a mechanism (7 points each).

Propose the reactions necessary to carry out the following synthesis (6 points)

Organic II (Quiz 1C) Name:

The following quiz starts 5 minutes into your recitation, at which point ou have 30 minutes to complete it. Be as complete in your answers as possible for full credit. Good luck!

Predict the product of the following reaction and propose a mechanism (7 points each).

1.
$$H_2SO_4$$
, heat

2. H_2SO_4 H_2SO_4 H_2O H_2O

Organic II (Quiz 1D) Name:

The following quiz starts 5 minutes into your recitation, at which point ou have 30 minutes to complete it. Be as complete in your answers as possible for full credit. Good luck!

Predict the product of the following reaction and propose a mechanism (7 points each).

Propose the reactions necessary to carry out the following synthesis (6 points)