

Participation Assignment

CHEM 1050-Chemistry and the Citizen

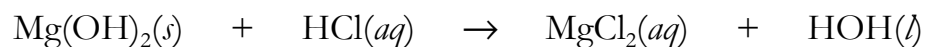
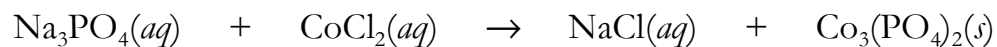
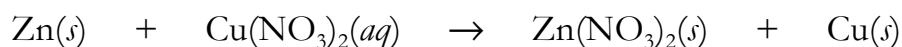
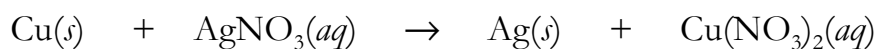
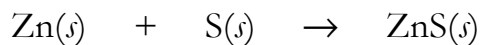
Name:

#8

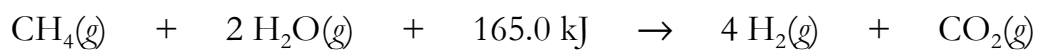
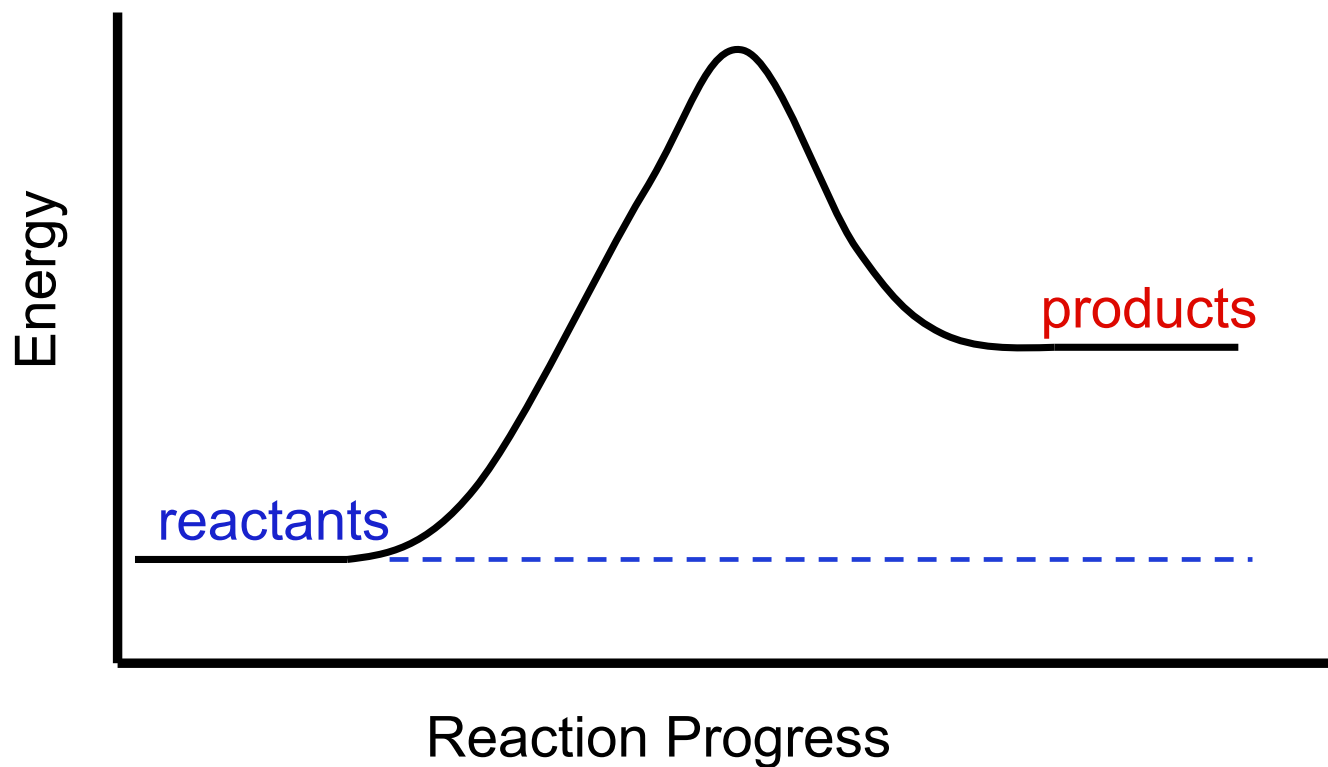
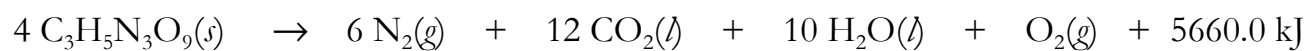
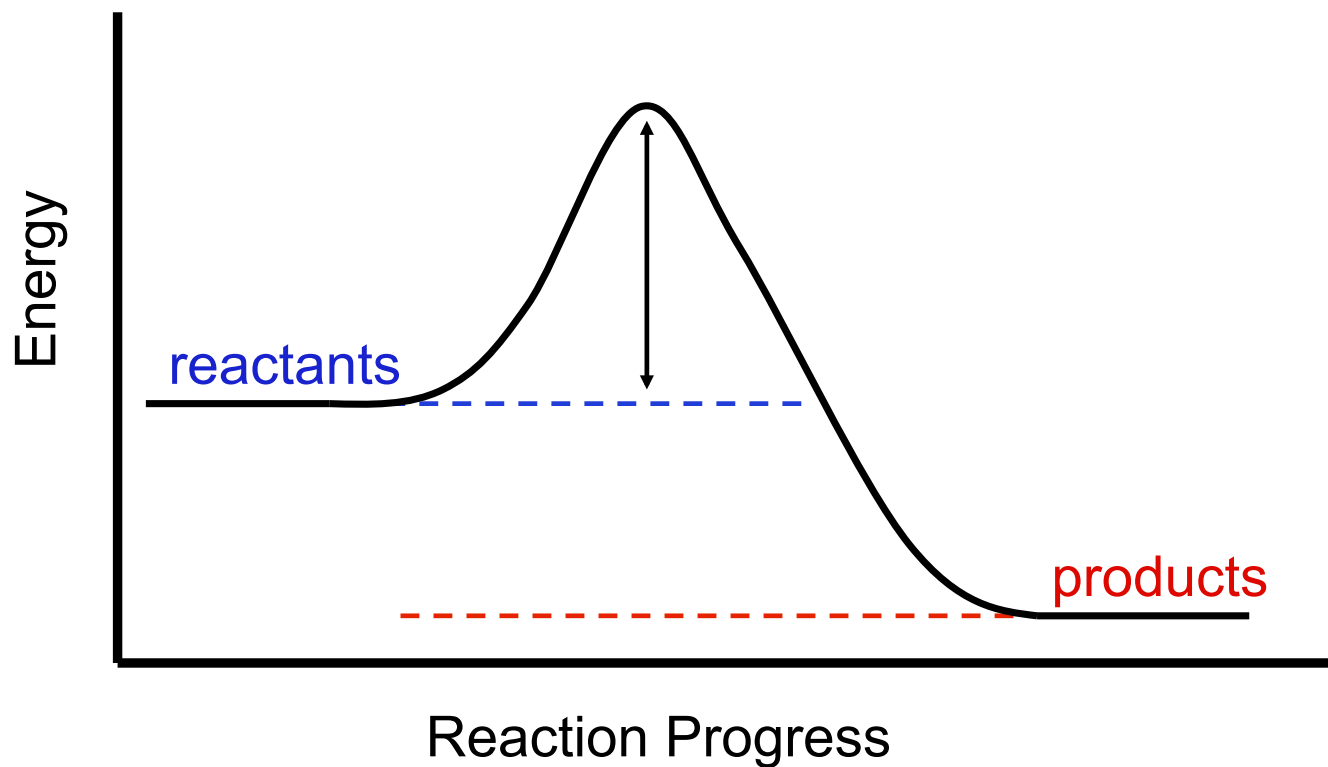
Section: 03, MW

Due Date: Monday 2/8/2016

1. Types of Reactions



2. Energy Diagrams



3. Given 8.00 g KO_2 and an excess of CO_2 , calculate the mass of oxygen, O_2 , that can be produced using the following reaction:

