Chemistry: Scramling Chemical Company 1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Activity: Kinetics – Introduction to Kinetics 2. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Names of Group Members: 3. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

4. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

DIRECTIONS:

1. Get in a group of 4 people with people that are also in your small group sections. If there is not enough to make a group, the remaining students come up and find me.

2. Each person takes a number from 1 to 4.

3. The work you are going to do is what we are calling a mechanism and each person has a step

to do in the mechanism.

4. The success of the group depends on every person successfully and accurately completing each step without help from the other team members. You may use no other tools except for something to write with.

5. No other instructions will be given during the activity.

STEPS

Step 1: The person that has number 1 has to take the blank paper provided and cut it into ¼ long ways. Like this.

Step 2: The person that has number 2 has to take the sheets after they are all completed and number them 1 to 12 in the upper right hand corner. Eg. # 1 # 2 etc.

# 4

Step 3: The person that has number 3 has to take the sheets and write the following on each one legibly.

“ This packing slip is to insure that the Scramling Chemical Company has completed your order.”

Step 4: The person that has number 4 has to take the sheets once they are all completed and paper clip them together in two packs. # 1 to # 6 and # 7 to # 12. Use the small paper clips.

At this point, turn in this instruction sheet with the two completed packs. Attach the packs to this page with the large paper clip or the binder clip provided.