**TSI Lesson Reflection – TSI Phase Diagram**

**Name: \_\_\_Nichole Montague\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Activity: \_\_\_Soda and Scientific Reasoning\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**What level did you observe**? 🞎 Individual 🞎 Pair 🞎 Small group √ Full Class

**Why did you observe this level?** \_\_\_I observed this level b/c I was facilitating for a class of 24 and I was interacting with many different lab groups constantly.\_\_\_\_\_

Draw arrows indicating your progression through the TSI Phases of Inquiry. Number your arrows.

#11 Whole class sharing/teaching

#7 Discuss Results

#10 Evaluate Results/ Discuss

#9 Measure & Calculate

#8 Refocus - Calculate Density

#6 Record

#5 Experiment

#4 Predict/ Explain

#3 Discuss/ Variable list

#2 Discrepant

Demo

#1 Review