GK-12 QUESTIONNAIRE

1. The questions below are all related to the activities used in class. Read the summary and think about each experience for a minute before answering the questions.

**Activity #1: Nuclear Reaction Skits** – creating a scene to describe nuclear reactions

   a. Describe what you liked best about the nuclear reaction skit activity.

   b. Describe what you liked the least about the nuclear reaction skit activity.

   c. How did this activity affect the way you learned about nuclear reactions?

**Activity #2: Hometown Planets** – plotting planetary orbits and finding landmarks


   e. Describe what you liked the least about the Hometown Planets activity.

   f. How did this activity affect the way you learned about scales and planet distances?

**Activity #3 & 4: Moon phases and eclipses** – creating orbits with Styrofoam balls and flashlights

   g. Describe what you liked best about the moon phases and eclipses activity.

   h. Describe what you liked the least about the moon phases and eclipses activity.

   i. How did this activity affect the way you learned about motion of the moon and Earth?
2. Besides the activities above, give a specific example of how the GK12 student helped you learn something about science.

3. Describe how the GK12 graduate student answered your questions.

4. Describe the GK12 graduate student’s attitude toward working with high school students.

5. Do you think the GK12 graduate student treated students in a special education class any differently than other students?

6. Overall, what do you think about having the GK12 graduate student in this class?