

Scientists' Meeting MinutesReflection and Discussion of Interaction Stations

Group Members:

Choose a group member who will take meeting "minutes" (notes) on this paper. Discuss each of the following questions as a group. Take turns talking and listening to each other. *Record the speaker's name near each of the comments/responses that is recorded.*

Discussion Questions:

1 Which interaction station did you find most interesting? Why do you think it was the most interesting station?

2 Which interaction did you find most challenging? Why do you think it was the most challenging station?

3 What was the most common evidence used to support claims?



4	Which station had the most easily identifiable energy source? What do you think made the energy source so obvious?
5	Which station had the most easily identifiable energy receiver? What do you think made the energy receiver so obvious?
6	Which station generated the most discussion in your group? Why do you think this generated so much discussion?