Part One: Overview (questions to ask your mentor)

1. What is the main purpose or mission of this organization?

2. How many people work here?

3. What are the different jobs those people have?
4. Who are the customers or clients, or who is served by this organization?

5. Can you please describe your role in as much detail as possible?

6. What are 3 skills or personal qualities that are important for someone in your role and why are they important?

7. What are the ways that you use mathematical skills in your work? Additional/Subtraction? Percentages? Comparisons? Measurements?
Part Two: Student Reflection (questions to ask yourself)

1. List the tasks you have done at your LTI since starting:
2. Describe the tasks you have seen your mentor doing at your LTI since starting:
3. What are the most interesting and least interesting parts of your mentor’s work?
4. List at least three questions you have about your LTI and/or your mentor’s work:
5. List at least three things you have become interested in at your LTI and would like to learn more about:
6. Describe the ways you have seen math being used at your internship site. What types of math do you think you could learn at your internship site?
7. Describe one possible LTI project you think you would enjoy doing at this LTI