Lab Introduction Note Taking Guide Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1) Show parents website/homepage to describe the class:

Parent sign:

2) Click the Lab Introduction page:

What is the Learning Goal on this page?

What is the Learning Target on this page?

3) Click the Proficiency Scale #1 Tab:

What do you need to know to score at the level 3?

What are some of the activities you will do to show that you are at that level?

4) Video Notes:

Watch: Key Concepts:

Summary:

Question:

5) Click the MSDS Chemical Search:

1) Search sodium hydroxide click sodium hydroxide solution, .3M-6M.

What are some properties of sodium hydroxide? How is it stored? What is the first aid measures that need to be taken?

2) Search hydrochloric acid click hydrochloric acid, 2.5M-5.9M.

What are some properties of hydrochloric acid? How is it stored? What is the first aid measures that need to be taken?

6) Click the equipment PowerPoint Tab: Go through the PowerPoint. Name 2 pieces of equipment that you are familiar with. Name 2 pieces of equipment that you are not familiar with.

7) Answer the NeSA science question!