Making Sense Assessment Make sense of what you learned by writing a short reflection about the phenomena you explored, the science and engineering skills you used, and one question or idea you have about what was learned. Answer the prompts in complete sentences: Three science concepts that I learned and applied in this activity are: 3 Two science and engineering skills that I used are: Science and Engineering Practices: **Engineering Design Process:** ☐ Ask: Identify the Need & Constraints ☐ Asking questions (for science) and defining ☐ Research the Problem problems (for engineering) ☐ Imagine: Develop Possible Solutions ☐ Developing and using models ☐ Plan: Select a Promising Solution ☐ Planning and carrying out investigations ☐ Create: Build a Prototype ☐ Analyzing and interpreting data ☐ Test and Evaluate Prototype ☐ Improve: Redesign as Needed ☐ Using mathematics and computational 2 thinking **Engineering Design Thinking:** □ Formulating Problems ☐ Constructing explanations (for science) and designing solutions (for engineering) □ Seeking Solutions ☐ Thriving in Uncertainty ☐ Engaging in argument from evidence ☐ Collaborating Constantly ☐ Obtaining, evaluating, and communicating □ Prototyping Ideas information □ Iterating Options ☐ Reflecting Frequently



Class:

Name:	Date:	Class:

One question I have or an idea I would like to further explore is:

