explore	sense of what you learned by writing a shed, the science and engineering skills you what was learned. Answer the prompts in three science concepts that I learned and	used, and one question or idea you have complete sentences.
	hree science concepts that I learned and	applied in this activity are:
TI		
3		
Tv	Two science and engineering skills that I used are:	
2 de	Cience and Engineering Practices: Asking questions (for science) and efining problems (for engineering) Developing and using models Planning and carrying out investigations Analyzing and interpreting data Using mathematics and computational ninking Constructing explanations (for science) and designing solutions (for engineering) Engaging in argument from evidence Cobtaining, evaluating, and communicating information	Engineering Design Process: Ask: Identify the Need & Constraints Research the Problem Imagine: Develop Possible Solutions Plan: Select a Promising Solution Create: Build a Prototype Test and Evaluate Prototype Improve: Redesign as Needed Engineering Design Thinking: Formulating Problems Seeking Solutions Thriving in Uncertainty Collaborating Constantly Prototyping Ideas Iterating Options Reflecting Frequently
1 _	One question I have or an idea I would like to further explore is:	



