|  |  |  |  |
| --- | --- | --- | --- |
| **Daily Reflection Form** | | | |
| What went well today? | What didn’t work today? | | What’s next? (to-do list) |
|  |  | |  |
| Science and engineering skills that I used today are: | | | |
| [**Science and Engineering Practices**](https://ngss.nsta.org/PracticesFull.aspx)**:**  ❏ Asking questions (for science) and defining problems (for engineering)  ❏ Developing and using models  ❏ Planning and conducting investigations  ❏ Analyzing and interpreting data  ❏ Using mathematics and computational thinking  ❏ Constructing explanations (for science) and designing solutions (for engineering)  ❏ Engaging in argument from evidence  ❏ Obtaining, evaluating, and communicating information | | [**Engineering Design Process**](https://www.teachengineering.org/design/designprocess)**:**  ❏ 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**](https://www.teachengineering.org/design/designthinking)**:**  ❏ Formulating problems  ❏ Seeking solutions  ❏ Thriving in uncertainty  ❏ Collaborating constantly  ❏ Prototyping ideas  ❏ Iterating options  ❏ Reflecting frequently | |
| One question I have or an idea I would like to further explore is: | | | |
|  | | | |