**Practice 4: Analyzing and Interpreting Data**

|  |  |  |
| --- | --- | --- |
| **What are the key points that I want to remember to share with my department?** | **What would this look and sound like in a classroom?** | **What am I currently doing as a teacher that supports the development of this practice in my students?** |

**Practice 5: Using Mathematics and Computational Thinking**

|  |  |  |
| --- | --- | --- |
| **What are the key points that I want to remember to share with my department?** | **What would this look and sound like in a classroom?** | **What am I currently doing as a teacher that supports the development of this practice in my students?** |