**Introduction**

|  |  |  |  |
| --- | --- | --- | --- |
| **D** | Did your data agree with your hypothesis? | * **According to my data my hypothesis was \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.** * **The data shows that my hypothesis was \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ because \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.** |  |
| **E** | Explain results | * **My results were \_\_\_\_.** |  |
|  |  |  |  |
| **E** | Errors | * **One potential error that could have occurred \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** * **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ happened that caused \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.** |  |
| **P** | observed patterns | * **A trend during the experiment was\_\_\_\_\_\_.** * **Something that continued to happen \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.** |  |
| **N** | **Next question** |  |  |
| **E** | **Explore how this relates to the Real world application** |  |  |