**Evaluation**

**Product Evaluation**

Evaluate your product against your design specifications.

What were the specifications for testing your product?

Describe your testing. How did you testing help you make your product?

How do you know if your product was successful?

Describe changes you would make to your product based on your feedback.

**Describe how such products could impact teaching, what do you think the future of teaching and learning might look like? (Really good opportunity to show research and use sources?)**

**Performance Evaluation**

For each of the sections of the Design Cycle below, answer as a minimum the following:

* Detail here the main points of improvement you stated in each section from your last project.
* Describe how you improved in each section.
* What areas do you need to work on/ find most challenging? Why were these a problem? How can you make those improvements in future projects?

**Investigation**

**Design**

**Plan**

**Create**