**Reflection, Feedback Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_P\_\_\_\_**

**& Next Steps**

**Engineering Design Cycle**

**Ask**

What is the problem?

What limits us?

**Explore**

What have others done?

Explore possibilities.

**Plan**

Make a design. List materials. How will you test?.

**Create**

Make / Build a Prototype

**Test**

Test prototype & gather data

**Improve**

How can your design be better?

**On a separate sheet:**

1. Identify how your project completed each step in the Engineering Design Cycle. Be specific, but bulleted lists are OK.
2. Answer the following:

1.Did you talk about the information in this unit to your friends or family? (yes or no)  
2.  How was the learning in this unit different from other ways of learning information you've experienced?  Explain.

1. Plan your next steps, complete with a timeline for completion.