**SPI T/E 1: Identify tools and procedures**

**Know:** **define these terms**

Thermometer-

Triple beam balance-

Graduated Cylinder-

Meter Stick-

Hand Lens-

Beaker-

Test Tube-

Petri Dish-

Microscope-

Spring Scale-

**Do: Draw pictures of the instruments and identify them by name, what it is used for, and label units if they have them.**

**Q:**

**S:**

**SPI T/E 2: Evaluate engineering design process (EDP).**

**Know:** **define these terms**

 Technology-

 Engineers-

 Prototype-

 Cost- Benefit analysis-

 Engineering Design Process-

**Do:** Label each step of the Engineer Design Process (EDP) in order on the step.
Then describe each step of the EDP under it.

**Q:**

**S:**