The Power in Prosthetics Reflection Sheet

1. Which material(s) were most important in designing your prototype?

____________________________________________________________________________
____________________________________________________________________________

2. Which material(s) were least important in designing your prototype?

____________________________________________________________________________
____________________________________________________________________________

3. How did working in pairs help you in the engineering design process?

____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________

4. How does your group’s design compare to the design of other groups?

____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________
5. Some important qualities of a good prosthetic include strength, durability, and comfort. Name one improvement you could make to your prototype with respect to these qualities.

____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________