Name:	Date:	Class:
Peer Evaluation: THE TEST! Will It Fit?		
Instructions: Complete the document below to have will fit into an eye. Engineering team name	nelp your peers determin e:	_
1. Write the names of the designers you are rev	riewing:	
2. Draw a picture of the team's design. Include	the dimensions, side viev	w and top view.
3. What is the approximate volume of the desig	n?	
4. Does the volume of the design exceed that or	f the printing constraints	(22.5 cm ³)? How do you know?
5. What recommendations would you make to	improve the design of th	is group's prototype?