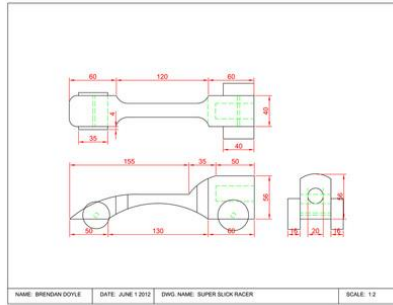


Designer: _____ Builder: _____

Engineering Prototype Survey 6th grade

Circle yes or no.



1. Did the prototype work as intended project?	Yes	No
2. Are the drawing measurements different from the prototype of the project?	Yes	No
3. Did the drawing clearly show how the prototype and the project should look?	Yes	No
4. Were the different parts of the project clearly labeled?	Yes	No

2. Describe how the prototype may need to be changed.

3. List some things about the prototype that you think were REALLY good.

4. List some things you would tell the design group to help them make their prototype better. Remember to keep your advice positive.