

**Driving Question: How can we become a sustainable community through the 12 Principles of Green Chemistry?**

Things we can improve:	Base Criteria	Things that were amazing:
	<p><b>Research:</b> teams are reviewed for their research efforts. The research includes the Lifecycle of the consumer product and the alternative product. Also the research clearly connects the 12 Principles of Green Chemistry to both products.</p>	
	<p><b>Presentation:</b> clearly presents the Lifecycle and which of the 12 Principles of Green Chemistry is associated with both the original product and the sustainable alternative product. Teams answer the driving question thoughtfully. Answers audience questions thoughtfully.</p>	
	<p><b>Self Reflections:</b> using tools such as peer review, journal entries, team contract and teacher informal and formal feedback, made adjustments and improvements throughout the project process.</p>	
	<p><b>Team Agreements and Contract:</b> each team member built and abided by their agreements. Each member followed their contract to be helpful and positive as a team. Each member was respectful toward each member and contributed to an effective result.</p>	
	<p><b>Optional Alternative Product Proposal:</b> well-written and explained well to the end-users, people affected by products, and audience. Was able to “sell” the alternative consumer product effectively while clearly answering how the alternative product is more sustainable.</p>	