

Into the Shark Tank: Plan



Mission:

Use your smarts to figure out a better way to create something you either need or want. The “better way” must have a positive or neutral effect on the systems of which you’re a member so that you can be creative *with a conscience*.

Tasks:

Assessment: Criterion C: Plan

You are expected to construct a plan to create your chosen product/solution that has a series of logical steps, and that makes effective use of resources and time.

You are expected to evaluate the plan and justify any modifications to the design throughout the process.

	0	Minimal	Basic	Proficient	Advanced
Criterion C: Plan	The student does not reach a standard described by any of the descriptors given and/or he/she has not submitted any evidence.		The student considers the plan and creates at least part of a product/solution.	<p>The student uses appropriate techniques and equipment.</p> <p>The student follows the plan and mentions any modifications made, resulting in a product/solution of good quality.</p>	<p>The student competently uses appropriate techniques and equipment.</p> <p>The student follows the plan and justifies any modifications made, resulting in a product/solution of appropriate quality using the resources available.</p>

<p>Renderings and Models</p>		<p>The renderings and models are not well-crafted.</p> <p>More time, effort, and creativity needed to be spent during the making to ensure your pieces support your sales pitch as opposed to holding it back.</p> <p>The visuals are not able to be well seen from the judge's area due to size and/or quality.</p>	<p>The renderings and models are somewhat well-crafted.</p> <p>Some time, effort, and creativity were obviously spent during the making, but some aspects could be significantly clearer and/or more professional.</p> <p>The visuals can most likely be well seen from the judge's area.</p>	<p>The renderings and models are well crafted.</p> <p>Time, effort, and creativity were obviously spent during the making.</p> <p>The visuals are able to be well seen from the judge's area.</p>	<p>You have obviously gone above and beyond!</p> <p>The renderings and models are well crafted.</p> <p>Time, effort, and creativity were obviously spent during the making.</p> <p>The visuals are able to be well seen from the judge's area.</p>
<p>Investigating how to create an Eco-Friendly Product</p>		<p>The pre-existing product(s) is not noticeably more environmentally friendly than the original product(s).</p> <p>The idea is not unique/creative/well-thought out.</p> <p>The enhancements are not logical and there is no reliable evidence to indicate that research has been done. Much more information needs to be included to show why/how the products' characteristics move us toward sustainability.</p>	<p>The pre-existing product(s) has been made somewhat more environmentally friendly, but the idea could be more unique/creative/well-thought out.</p> <p>The enhancements are somewhat logical, yet there isn't much evidence that research has been done or included to show why/how the products' characteristics move us toward sustainability.</p>	<p>The pre-existing product(s) has been made more environmentally friendly.</p> <p>The idea is somewhat unique/creative/well-thought out.</p> <p>The enhancements are logical, and some research has been done and included to show why/how the products' characteristics move us toward sustainability.</p>	<p>The pre-existing product(s) has been made significantly more environmentally-friendly.</p> <p>The idea is unique/creative/well-thought out.</p> <p>The enhancements are logical, meaning research has been done and included to show why/how the products' characteristics move us toward sustainability.</p>