



# Project Worksheet

<b>Title:</b>	Name _____ Date _____ Period _____
<b>Initial Model</b> <small>Detailed diagram of model design.</small>	<b>Supply List</b> <small>Detailed list of ALL supplies used to construct your design.</small>
<b>Revised Model</b> <small>Detailed diagram of improved model design.</small>	<b>Elaboration</b> <small>Explain the steps you took to improve your design.</small>
<b>Claim</b> <small>Scientific statement made based on what was learned through this project.</small>	

## Alternative Energy Project

Project Title \_\_\_\_\_

Group Members \_\_\_\_\_

Criteria Descriptor	Points Possible
<b>Conservation Connection</b> Does your project relate to alternative energy we discussed during class. Don't bite off more than you can chew. Make sure that your conservation idea can be applied in a real-life setting.	/5
<b>Product</b> Your finished piece demonstrated a lot of thought and creativity. All criteria were thoroughly met according to the specific task. Your work shows a strong understanding of what was expected of you and is represented in your Project Worksheet.	/10
<b>Presentation</b> The presentation was between 2 to 3 minutes in length. If working in a group, be sure that everyone has an equal amount of speaking time. Speak clearly and loud enough to be heard.	/5
<b>Project Total Points Earned</b>	/20
<b>Use of Class Time</b> Did you come to class <b>each day prepared to work</b> ? Your time is valuable so use it wisely. If you choose to work in a group do so appropriately. Remember, group work is all about compromise. Make decisions that are best for the group as a whole, not you the individual. Bring your Project Worksheet to class every day!	/10

