

Example #2

Example Question:

(Insert your question here. If you don't have a question, rephrase the statement of your problem into a question. Ex: How can we dispose of electronic waste in a more ecologically-friendly way?)

***For an 'Advanced', you must create a thorough cost-benefit analysis for each solution you've brainstormed/researched. The example below only has two possible solutions, but yours would have more. Also, there are only five rows, but that doesn't mean you stop evaluating once those are filled up! Add more rows to your tables for the additional positives and negatives.

Possible Solution #1: (include the name of it and a brief summary of it)		Possible Solution #2: (include the name of it and a brief summary of it)	
+	-	+	-
(Explain each positive in its own row. Make sure your thoughts are communicated clearly and completely.)	(Explain each positive in its own row. Make sure your thoughts are communicated clearly and completely.)		

After you've completed the tables:

- Give each of the positive factors a rating:

+ 2 = (very) important	+ 1 = not (very) important
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- Give each of the negative factors a rating:

- 2 = (very) important	- 1 = not (very) important
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- Add the numbers in both positive and negative columns. Find the difference in the two (or more) solutions. Then calculate the final difference and explain the result. The one with the most solutions could be the "better way"!

Design Brief:

(a short statement of what you are going to make/present for a solution, why you are going to make/present it, and for whom you are making/presenting it – i.e. the target audience)

Resources:

I used the following resources to find all of my information included above:

Title of Site	Web Address	Summary of Information Found