## Energy Unit Book

## Name \_\_\_\_\_

This rubric is to be turned in with your final project.

	4	3	2	1
Information   Fossil Fuels   Nuclear Power   Hydropower   Solar Power   Wind Power   Geothermal Power   Biomass	All 7 pieces of information are present for each energy type.	6 out of 7 pieces of information are present for each energy type.	5 out of 7 pieces of information are present for each energy type.	4 out of 7 pieces of information are present for each energy type.
Writing	No spelling or grammatical errors; easily understood.	Few spelling or grammatical errors; easily understood	Many spelling or grammatical errors; difficult to understand.	Many spelling or grammatical errors; cannot understand.
Neatness & Creativity	Book is neat and organized. There is color and a visual representation for each energy type.	Book is mostly neat and organized. Most energy types have color and a visual representation.	Book is mostly neat and organized. Few energy types have color and a visual representation	Book is not neat and organized. Few or none of the energy types have color and a visual representation
Total Points (36)				

## Checklist for Book

Please use this checklist to ensure that you have completed each of the required elements for this project.

Fossil Fuels	Nuclear Power	Hydropower
Description & Picture	Description & Picture	Description & Picture
Advantages (Pros)	Advantages (Pros)	Advantages (Pros)
Disadvantages (Cons)	Disadvantages (Cons)	Disadvantages (Cons)
Uses	Uses	Uses
Importance	Importance	Importance
Alternatives	Alternatives	Alternatives
<u>Solar Power</u>	Wind Power	Geothermal Power
Solar Power Description & Picture	<u>Wind Power</u> Description & Picture	Geothermal Power Description & Picture
Description & Picture	Description & Picture	Description & Picture
Description & Picture Advantages (Pros)	Description & Picture Advantages (Pros)	Description & Picture Advantages (Pros)
Description & Picture Advantages (Pros) Disadvantages (Cons)	Description & Picture Advantages (Pros) Disadvantages (Cons)	Description & Picture Advantages (Pros) Disadvantages (Cons)

**Biomass** 

\_\_\_\_Uses

\_\_\_\_ Importance

Alternatives

\_ Description & Picture

\_Advantages (Pros)

\_\_\_ Disadvantages (Cons)