

CLIMATE CHANGE FINAL PROJECT

You've spent the last month learning about climate change. Now it is time to apply your knowledge to a project and make a proposal for the future.

WHAT YOU MUST INCLUDE:

- Describe what climate change is and why it is happening
- Compare climate change today to climate change in the past
- Describe renewable and nonrenewable energy sources and highlight some impacts of using them on our climate
- Explain what energy source(s) YOU think we should use in the future and WHY
 - Be sure to explain some of the problems with this energy source and explain why these issues are not that bad
- Explain what the future is going to look like if we continue living the way we do
- Explain what YOU can do (think back to the AUDIT and how to save water / electricity)

Suggested Formats

- Poster (at least 6 sub topics and a title)
- Google Slides - NO CREDIT IF YOU COPY/ PASTE
- Videos (at least 2 minutes long)
- Memes (memes with writing - ask Ms. Rusch if interested)
- Comic Strip (at least 12 panels)
- Story book (at least 10 pages)
- Any other formats please ask Ms. Rusch

CLIMATE CHANGE FINAL PROJECT RUBRIC

	0 points	2 points	4 points	6 points
Requirements	None of the topics are addressed in the project	2 of the topics are addressed in the project	4 of the topics are addressed in the project	All topics are addressed in the project
Organization	Not readable or organized	Project is readable but lacks organization	Project is organized, and readable	Project is well organized, easy to read, and follow
Details / Understanding	Student does not appear to understand climate change	Project is created with few details that prove student somewhat understands climate change	Project is created with some details that prove student understands climate change	Project is created with many details that prove student understands climate change
Creativity	Project does not appear creative or unique			Project is creative and unique

Final Point for use of class time 0 or 1 / 1

TOTAL = ____ / 25