

Energy Resources Google Slide presentation.

Each group will be given one of the following topics: solar power, wind power, hydroelectric power, geothermal energy, biomass, fossil fuels, nuclear energy, or heat transfer (conduction, convection, and radiation).

Your job is to make a Google slide presentation to teach the rest of the class about your topic. You will ONLY HAVE TODAY in class to work on this, the presentations will be tomorrow.

Here is what you should do **the heat transfer group has different instructions**:

1. One person in your group start a Google slideshow.
2. Share the slideshow with the other students in your group.
3. Make a slideshow that tells me the following things:
 - a. Detailed description of your energy source.
 - b. Is your energy source renewable or non-renewable?
 - c. What are the pros of your energy source?
 - d. What are the cons of your energy source?
 - e. What percentage of the US energy consumption is your source? (pg. 442 in ebook)
 - f. Include related pictures
 - g. Any additional interesting facts

Heat transfer group instructions:

1. One person in your group start a Google slideshow.
2. Share the slideshow with the other students in your group.
3. Make a slideshow that tells me the following things:
 - a. Define heat and give examples
 - b. Define conduction and give picture examples
 - c. Define convection and give picture examples
 - d. Define radiation and give picture examples
 - e. Any additional facts regarding heat transfer