



How will I be graded?

Make sure you get everything on the checklist

Checklist:

- Presentation is under 5 minutes
- Everyone in group contributed to project
- All 6 forms of energy were included with examples for each form.
- Presentation is clear and easy to understand
- Voices are audible
- Group was able to stay on task during work days
- Groups collaborated and worked together
- During presentations groups listen and were respectful of other project presentations

Project Info:
Group members and contact info:

Project Timeline:

Day 1 (/): Draft

Day 2 (/): Draft/Workday

Day 3 (/): Final touches & written portion

Day 4: (/) Presentations

*If sending email include your name, core #, and MR.CENT project in subject line.

Due Date:



MR. CENT Project

3 day project menu

Mr. Cent

There are 6 forms of energy: mechanical (M), radiant (R), chemical (C), electrical (E), nuclear (N), and thermal (T)

Project Choices

Project Choices:

1. Video (using youtube or a video file on flashdrive)
2. Presentation (Poster/Presentation tool like PowerPoint or Prezi)
3. Skit or Song

Project Checklist:

- Under 5 minutes
- Covers 6 forms of energy
- Gives an example for each of the 6 forms of energy
- Email link to video to teacher (for video)
- Presentation is neat, clean, colorful and easy to understand
- Must be audible and voices clear and easy to hear

Mr. Cent Project Procedures

Mr. Cent is a professional when it comes to energy. Your job is to either take on the personality of Mr. Cent or describe Mr. Cent in a video, a presentation, or a skit/song. Be sure to include all 6 forms of energy and an example of each in your choice for this project.

Day 1: Get together with your group to decide what project choice you will be doing. Come up with your Mr. Cent draft.

Day 2: Finish any minor details with your draft and get it approved by the teacher. Once your draft is approved start working on your project.

Day 3: This is the last workday. You need to be finishing any final edits.

Day 4: Presentation day.

*Written Portion

(Do not forget, each person does one on their own):

Write out a definition for each form of energy and an example other than what was used in your project for each form of energy.