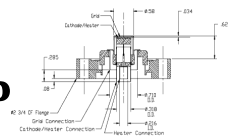


# Things that make You can do with CADD



Why does this make sense?





What genius created this?





We'll discuss these topics and more this year in ....

Do we use Engineering Drafting in other subjects?



## **Working Together**





#### Things You Should <u>Always</u> Do:

- Keep an organized binder
- Be prepared to learn (pencil etc.)
- Use vour agenda
- Turn in stuff on time
- Actively participate
- Use Pride Period effectively
- Be respectful to everyone

#### Things I Should <u>Always</u> Do

- Make sure you review your notes
- Be prepared to teach
- Make class interesting
- Be consistent and fair
- Give stuff back on time
- Get you ready for your assignments
- Be respectful to everyone

### This year, we will look at different Isometric Drawings.

#### For each of these functions, we will ask some of the following questions:

- What do the drawings look like?
- What are the important aspects of drawings?
- What is the origin point?
- What are the solutions? What do they mean?
- How can I apply them to real world situations?
- How can I solve them?

AS WE GO, WE WILL COMPARE THE TYPES OF DRAWINGS WE STUDY TO FIND SIMILARITIES AND DIFFERENCES.

## **Activities You'll Be Doing This Year**

