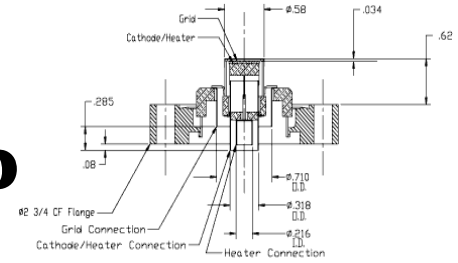




# Things that make You can do with CADD



Why does this make sense?

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 Always Do:

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



## Things I Should Always 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

Isometric Drawings  
Inventor Drawings  
3D Renderings  
SP-line Drawings  
Multi-view Drawings  
Brainstorming  
Screw Jack Drawing