



When was this technology created?

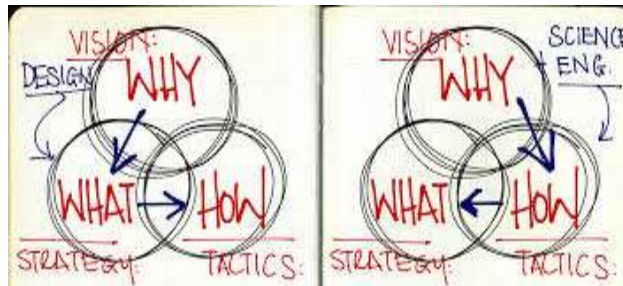
Things that make you go hmmm.....



What types of careers use technology every day?



How is this made?



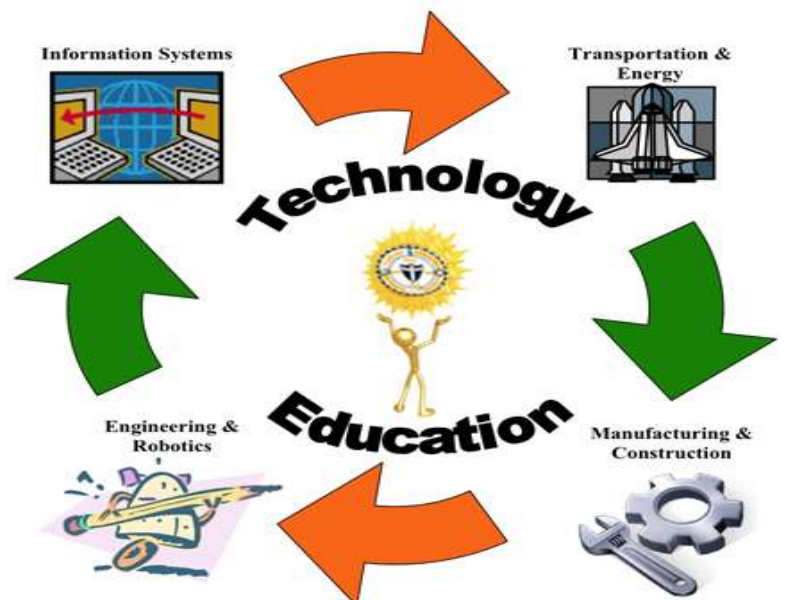
How are Science and technology related?

Why would someone design a product like this?



How can you use engineering in your everyday routines?

We'll discuss these topics and more this year in





Things You Should Always Do:

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

Things I Should Always Do

- Be prepared to teach
- Make class interesting
- Be consistent and fair
- Give stuff back on time
- Have all materials for hands on projects
- Be respectful to everyone

We will look at all the following things:

- When did humans start using technology?
- What's the difference between invention and innovation?
- How do new products get made?
- What is the importance of goof marketing and advertisement?
- How can I apply the design process to any product?

AS WE LEARN HOW PRODUCTS ARE MADE, WE WILL DESIGN AND BUILD OUR OWN!!!

Activities You'll Be Doing This Year

- Hands on Design Challenges
- Gallery Walks
- Computer Research
- Using wood working machines
- Research and Development
- Engineering practices
- Design Challenges