

# Engineering Design Workshop

*for teachers  
and students*



Quality Design Projects  
for Engineering Fairs

Sponsored by

Santa Clara Valley Science and Engineering Fair Association

# Purpose

“...help teachers and students understand the engineering design process.”

# Outline

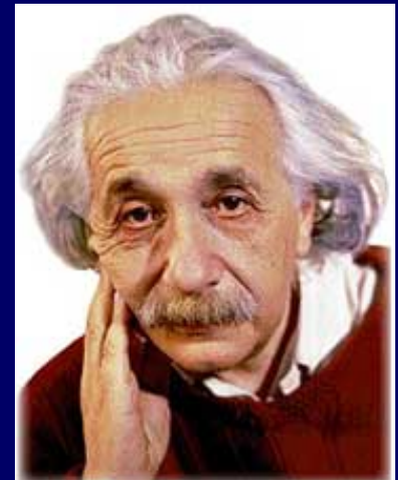
- Science Process vs. Engineering Design Process
- 7-Steps of the Engineering Design Process with Examples
- Pitfalls
- Summary

# Science and Engineering Processes

# Purpose and Nature

- Science is the search for knowledge and understanding
- Engineering is the application of scientific principles to satisfy human needs

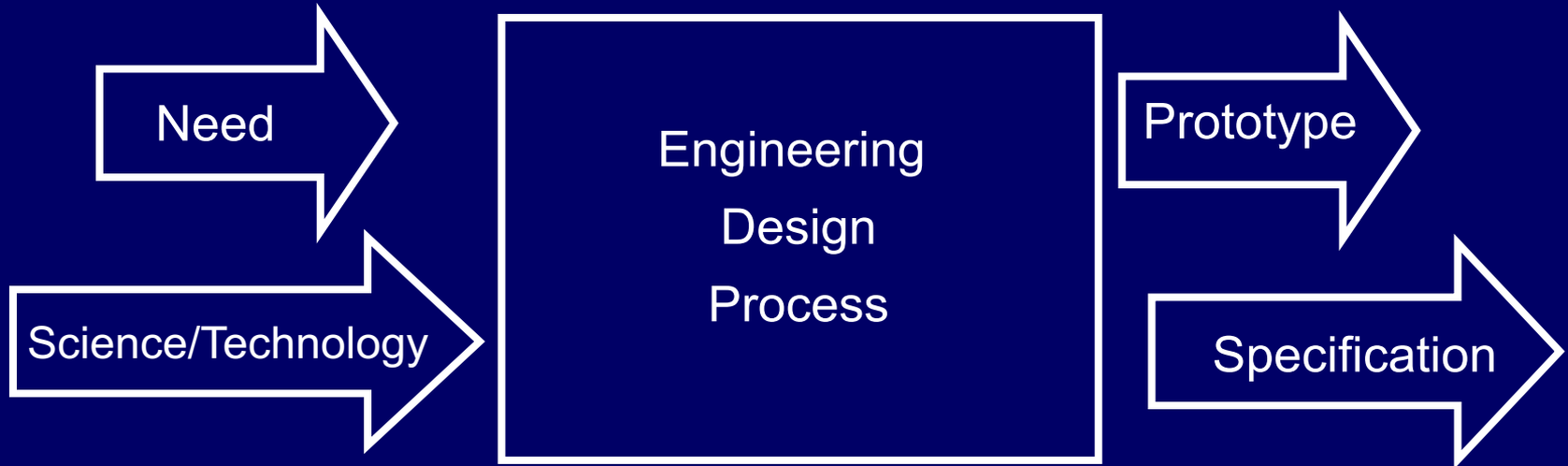
***They are both creative problem solving methods!***



# SCIENCE & ENGINEERING



# SCIENCE & ENGINEERING

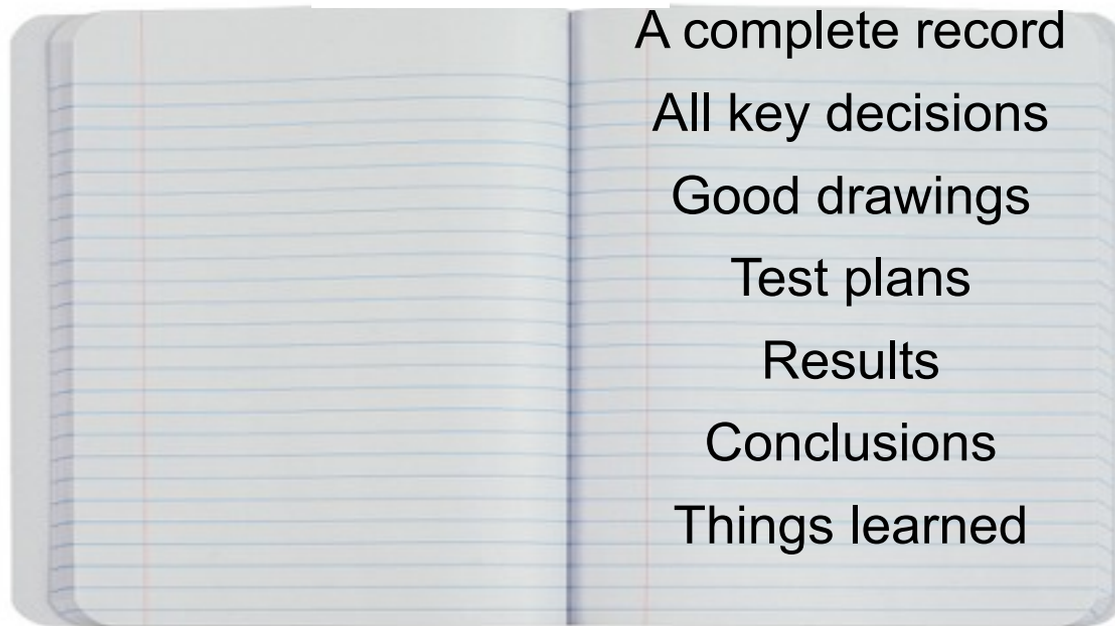


# The 7 Steps to the Engineering Design Process

# Engineering Design Process

1. Define a need
2. Establish criteria and constraints
3. Research, evaluate alternatives, test plan
4. Construct a prototype
5. Test against established criteria
6. Failure analysis, tweak, and re-test
7. Final documentation

# Step #1 through #7 Record Everything in your Project Book



# Step #1: DEFINE A NEED

- Have a need, a customer for the project
- Often stated as bigger (or smaller), cheaper, faster, lighter
- Engineering Goal template: *The design and construction of a* (engineering project) *for* (user) *to do* (some function).
- Project MUST have technical content

# GENERATING ENGINEERING PROJECT IDEAS

- Student interests
- ‘Cool’ ideas or improvements
- ScienceBuddies.org ‘Aptitude Test’

# Helpful Links to Stimulate Project Ideas

- SCVSEFA website. Event dates and guidelines. Links to helpful sites. <https://science-fair.org/>
- Science Buddies Pick Your Topic. Like aptitude test. [https://www.sciencebuddies.org/mentoring/project\\_topic.shtml](https://www.sciencebuddies.org/mentoring/project_topic.shtml)
- Classroom stories on many topics. Targeted for teachers. <https://educate.intel.com/odyssey/teacher.aspx>
- Science Club Kids' Science Projects. Simple, medium, and advanced science projects. Tweak to become an engineering project! <http://scienceclub.org/kidproj1.html>
- HowStuffWorks Science Channel. Good topics and research. <http://science.howstuffworks.com/>

# Other Links to Stimulate Ideas

- Research sites:

- <https://www.asme.org> - American Society of Mechanical Engineers
- <https://www.asce.org> - American Society of Civil Engineers
- <https://www.ieee.org> – Institute of Electronic and Electrical Engineers
- <https://www.engineering.com> - Interesting engineering articles
- <http://www.TryEngineering.org> - Background info about engineering
- <http://www.TryNano.org> - Background info about nanotechnology

*The design and construction of a  
(project) **for** (user) **to** (function).*

Project: solar powered scooter

User: children

Function: zip around the block

*Technical Content:*

*solar energy, energy storage, motor torque,  
mechanical gear ratios, brake system*

ENGINEERING  
GOAL STATEMENT  
EXERCISE

# “The design and construction of a *(project)* for *(user)* to do *(function)*.”

## *project*

---

Hose powered hub cap cleaner

---

Electromagnetic padlock opened by a specific light sequence

---

BBQ temperature sensor

---

Spoken English input to Mandarin text output translator

---

Automated lawn mower

---

Sock heater

## *user*

---

People who get cold feet

---

English speaking tourists and businessmen

---

Homeowners

---

Car washers

---

Outdoor chefs

---

Businessmen with a laser pointer

## *function*

---

Communicate with Mandarin speakers

---

Automatically turn on when the feet cool down to a certain temperature.

---

Know when their meat is cooked

---

Mow using cheap and easy lawn care

---

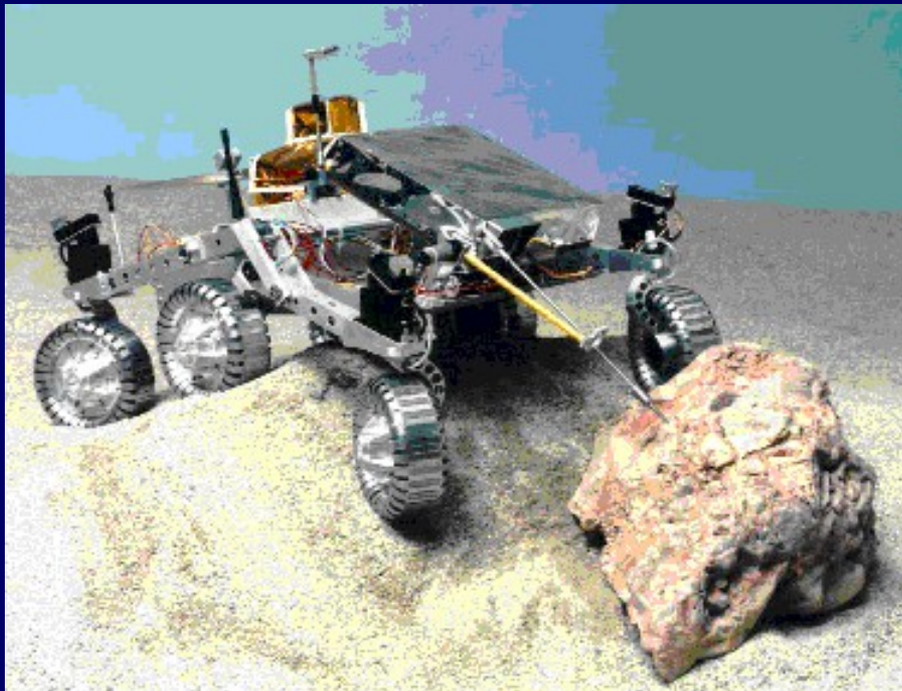
Lock valuables without carrying a key

---

Clean small crevices in hub caps

# Step #2: Criteria & Constraints

“Design criteria are requirements you specify for your design that will be used to make decisions about how to build the product”



Size

Appearance

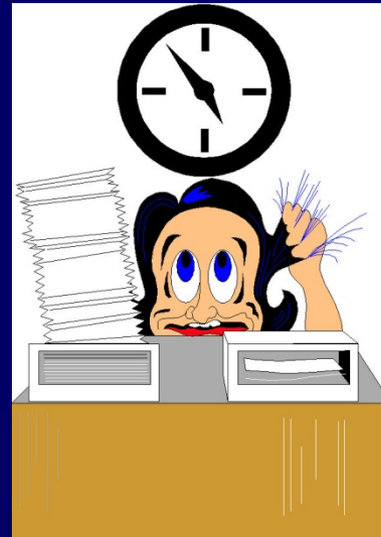
Physical Features

Performance

Use Environment

# Some Design Constraints

- Cost
- Time



# Criteria & Constraints for Solar Powered Scooter

1. Transport up to 35 kg rider
2. Speed of at least 8 kph on level surfaces
3. Travels through 10 meters of shade
4. Material cost
5. Testing completed by Feb 28

# Step #3: List Alternatives

- Research reveals what has been done
- Likely to find good alternatives for cheapest, fastest, or lightest
- Create a test plan based on the design criteria from Step #2

# Solar Powered Scooter Test Plan

1. Transport up to 35 kg rider

Test Plan: Transport a 35kg load

2. Speed of at least 8 kph on level surfaces

Test Plan: 100m distance should take less than 45 seconds

3. Travels through 10 meters of shade

Test Plan: Charge up battery. With 35kg rider, ride through 10m of shade

# Mail in Your Application

Attachments should include:

- Filled out Engineering Template:  
<https://science-fair.org/rules-and-registration/forms/2018-engineering-project-word/>
  - Engineering Goal Statement
  - Design criteria and constraints
  - Basic test plan for the design criteria
  - Project design including construction diagrams, electrical circuit diagrams and software flow charts
  - Bibliography

# Minimum Quality Requirements

- Common application problems:
  - Lack of measurable criteria
    - ‘fast’ instead of ‘...velocity > 12km/hr...’
    - ‘heavy’ instead of ‘...mass of 44kg...’
    - ‘high accuracy’ instead of ‘...< 17 errors per 1000 samples...’
  - Inadequate bibliography
  - Plagiarized experiments... go beyond what you find online

# Step #4: Construct Prototype

- Prototype is implementation of chosen design alternative
- It is a proof of design, production and suitability

# Step #5: Test it Well

- Execute the developed Test Plan
- Learn beyond minimum requirements!  
Characterize the limits of your project.

# Solar Powered Scooter Testing

1. Transport 35 kg rider. Exceeds Test Plan: Maximum mass transported
  2. Speed. Exceeds Test Plan: Measure and plot speed vs. rider mass.
  3. Travels through shade. Exceeds Test Plan: Measure and plot distance in shade travel vs. rider mass.
- *Extra Knowledge:* solar energy, storing energy, electric motor torque, gears

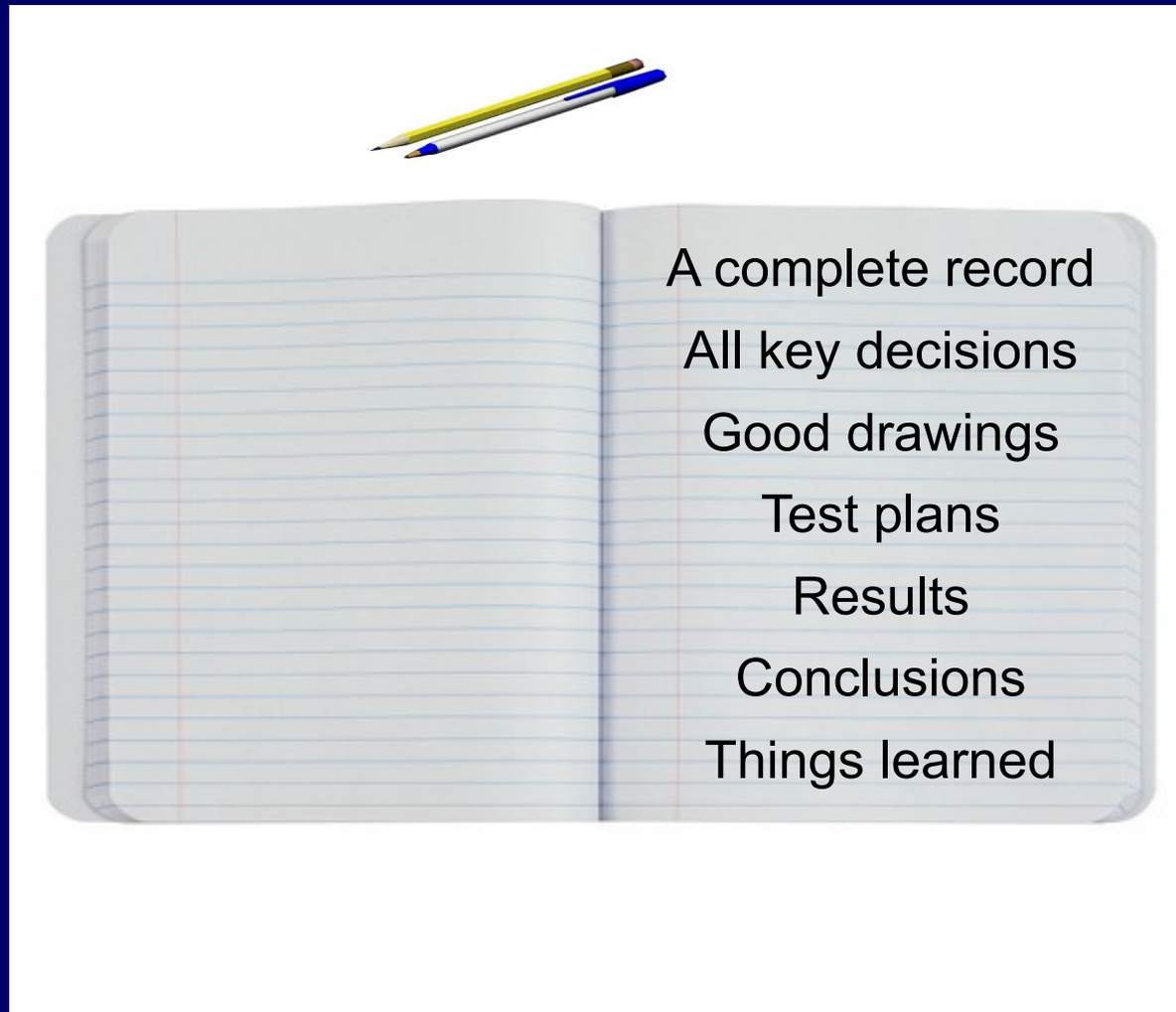
# Step #6: Failure Analysis and Tweak/Redesign Iterations

- Evaluate the test results. Do they satisfy design criteria?
- If not, can you tweak the process as opposed to a complete redesign?
- In reality, “Fail early, fail often!”
- This is the longest step....

# Failure Analysis and Tweak/Redesign Examples

- Solar scooter cannot move 35kg ....
- Get a higher torque motor, increase gear ratio, reduce scooter weight
- Scooter speed only reaches 5kph...
- Get a motor with higher RPM, increase the wheel diameter, reduce scooter weight

# Step #7: Complete the Project Book (Started at project definition)



# Avoid These Pitfalls



No need, no end product  
Been done!

Analysis as a product

Ah ha!, gadgetry, kits

Testing without asking the user

Demonstrations (see next...)

Demonstration projects revolve around

‘How \_\_\_\_\_ works.’

A common demonstration is the Magnetic Levitated Train.

If faced with this.....

determine the interest

- If magnetic fields: induced electrical currents, earth’s magnetic field, ...
- If transportation: safety equipment improvements (helmets, seat belts...)

# Summary

# Design Features

1. Meets a need, has a “customer”
2. Design criteria and constraints
3. Evaluate alternatives and generate test plan
4. Build prototype
5. Test/evaluate against test plans
6. Analyze, “tweak” (😊), redesign (😞), retest
7. Project book: record, analyses, decisions, specs

# Best of Luck

Engineering is exciting!

Use creative problem solving!

Ignite your students' passion!