

Date: Monday, Oct. 3rd, 2016

★ Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.

EQ:

How do scientists use the scientific method?

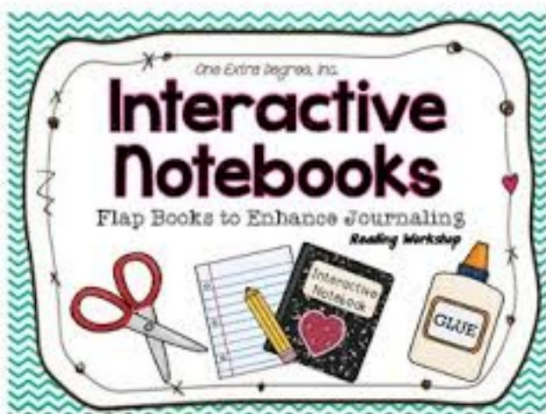
HW: No Homework

A Day

I currently have 43 2-liter bottles. That means we need 77 more in order to launch bottle rockets.

Activity:

CW: Continue Paper Towel Experiment



Applied Science Date: Monday, Sept. 26th, 2016

★ Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.

EQ:

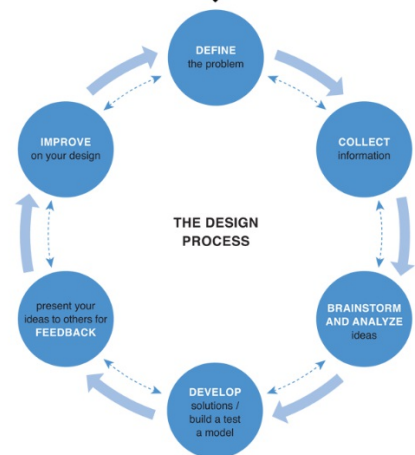
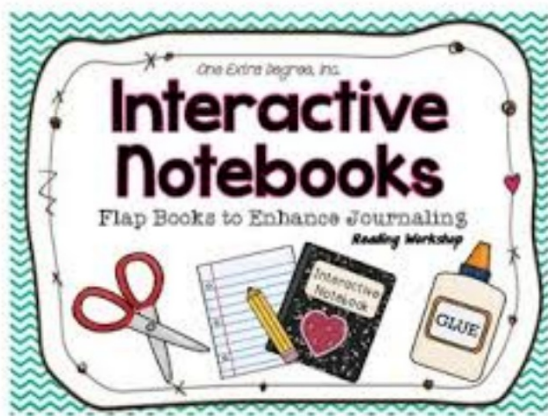
How do engineers use the design process?

HW: Homework

A Day

Activity:

CW: Design Process Notes, Foil Boat Construction ↓



Date: Tuesday, Oct. 4th, 2016

★ Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.

EQ:

How can experimental data be shared?

B Day

HW:

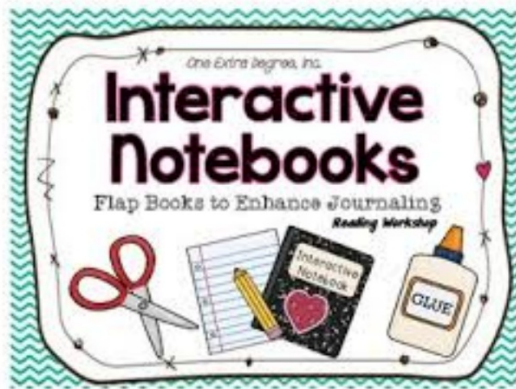
Finish Poster!!!

I currently have 43 2-liter bottles.

That means we need 77 more in order to launch bottle rockets.

Activity:

CW: Paper Towel Advertisement Poster



Applied Science Date: Tuesday, Oct. 4th, 2016

★ Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.

EQ:

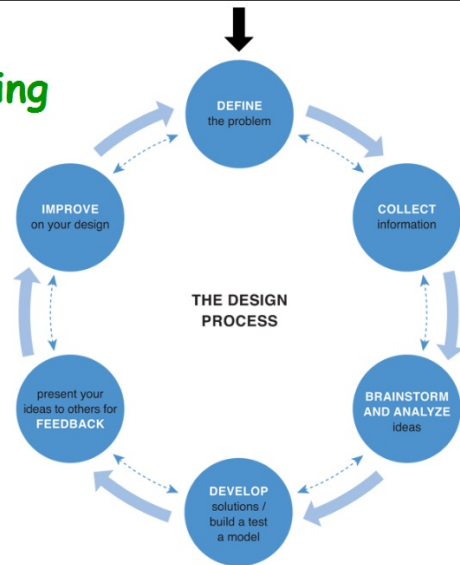
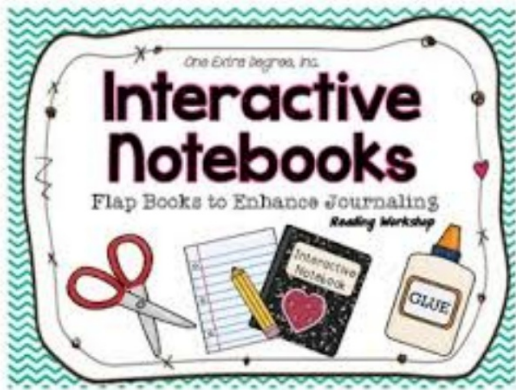
How do engineers use the design process?

HW: Homework

B Day

Activity:

CW: Foil Boat Construction and Testing



Date: Wednesday, Oct. 5th, 2016

★ Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.

EQ:

How do scientists use the scientific method?

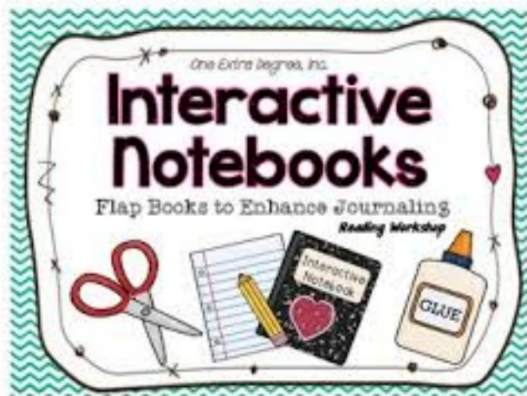
A Day

I currently have 43 2-liter bottles.
That means we need 77 more in order to launch bottle rockets.

HW: No Homework

Activity: Grade Paper Towel Packet

CW: Paper Towel Ad Poster - Last Day



Do this today:

1. Make a poster "advertising" the paper towel you tested which was "the best" i.e. strength or absorbancy.

2. Your poster must include these items:



or



Your names



Some sort of **LARGE** title saying which towel is the best (and **WHY**) based on strength or absorbancy. Make it say something that would cause people to **WANT** to buy the towel. **A graph of your findings**

A color scheme that you choose

Applied Science Date: Wednesday, Oct. 5th, 2016

★ Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.

EQ:

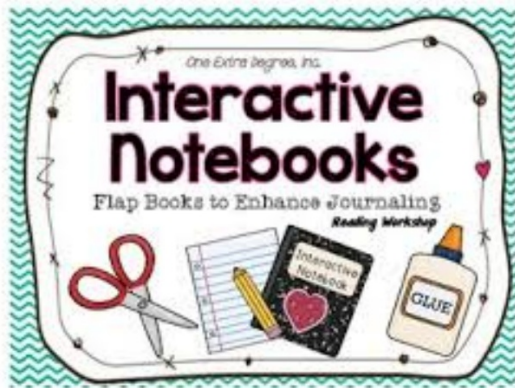
How is a boat able to hold a large amount of cargo?

A Day

HW: No Homework

Activity:

CW: Foil Boat Testing Phase



Date: Thursday, Oct. 6th, 2016

★ Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.

EQ:

What is energy and how is it used?

**HW: Finish Paper Towel
Poster/Packet**

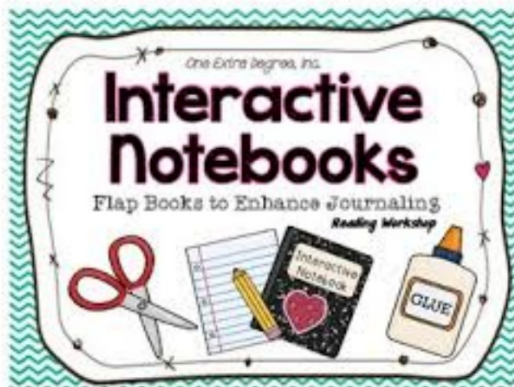
DUE BY FRIDAY

B Day

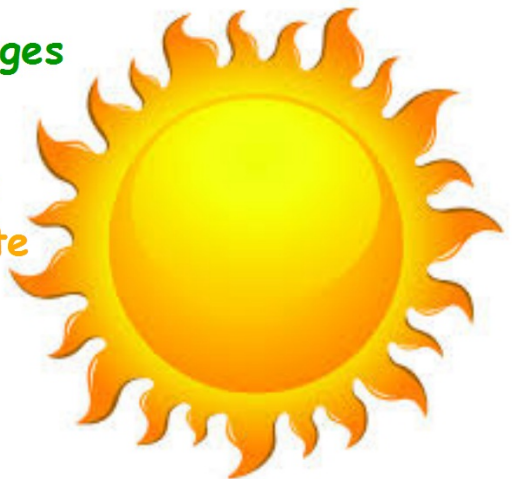
**I currently have 43 2-liter bottles.
That means we need 77 more in order
to launch bottle rockets.**

Activity: Grade Planners

CW: Make Energy Review/Big Idea Pages



**The Sun -
the ultimate
source of
energy**



Applied Science Date: Thursday, Oct. 6th, 2016

★ Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.

EQ:

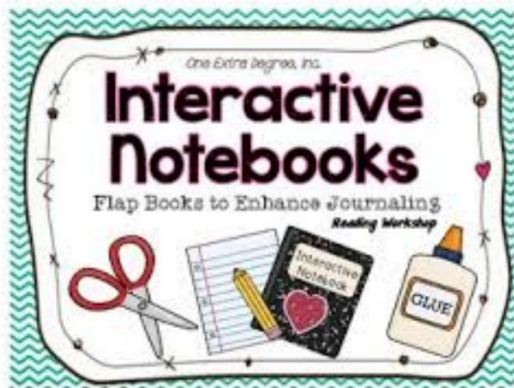
How do things spin in the universe?

B Day

HW: No Homework

Activity:

CW: Fun with Mr. Caudle



Date: Friday, Oct. 7th, 2016

★ Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.

EQ:

What is energy and how is it used?

A Day

HW: Turn in Paper

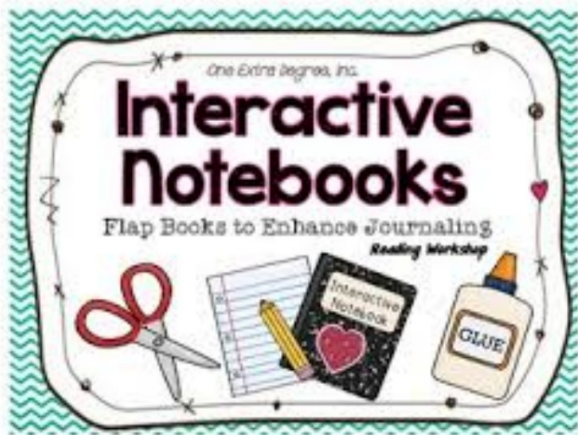
I currently have 43 2-liter bottles.

Towel Poster/Packet NOW

That means we need 77 more in order to launch bottle rockets.

Activity: Energy Notes and Demos

CW: BrainPop "Potential and Kinetic Energy"



Applied Science Date: Friday, Oct. 7th, 2016

★ Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.

EQ:

How is a boat able to hold a large amount of cargo?

A Day

HW: No Homework

Activity:

CW: Foil Boat Project

