

**Date: Monday, Sept. 19<sup>th</sup>, 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**

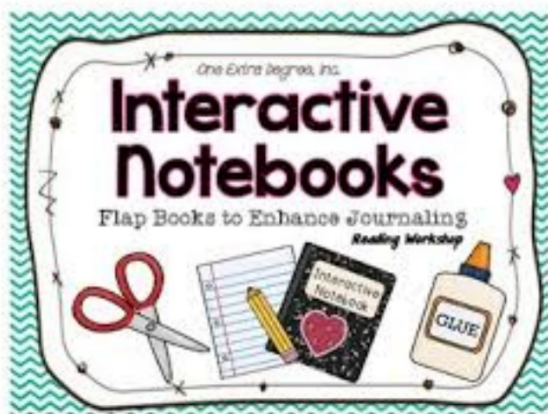
I currently have 16 2-liter bottles.

**HW: No Homework**

That means we need 104 more in order to launch bottle rockets.

**Activity:** Finish Sci Method Notes

**LAB:** Boiling Point Experiment



## Applied Science Date: Monday, Sept. 19<sup>th</sup>, 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:**

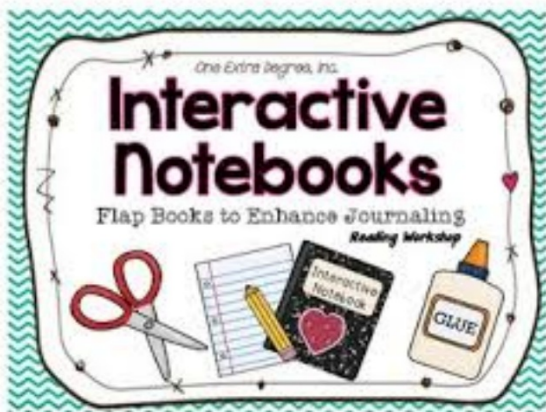
**CW:** How much water does it take to make a flipped bottle land on its base?

**A Day**

**HW:** NO HOMEWORK TONIGHT

**Activity:**

**CW:** Water bottle flip experiment



**Date: Tuesday, Sept. 20<sup>th</sup>, 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:**

**CW: How do scientists use the scientific method?**

**HW: No Homework**

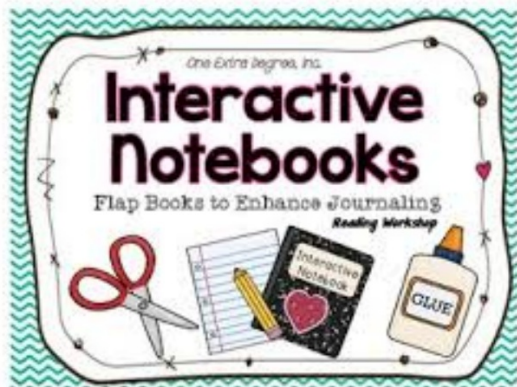
**B Day**

**I currently have 18 2-liter bottles.**

**That means we need 102 more in order to launch bottle rockets.**

**Activity:**

**CW: Boiling Point Experiment Lab**



## Applied Science Date: Tuesday, Sept. 20<sup>th</sup>, 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:**

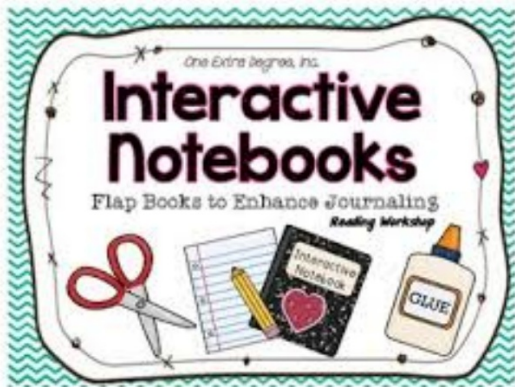
**CW:** How does water volume affect flipping a water bottle?

**HW:** No Homework Tonight

**B Day**

**Activity:**

**Applied Science Flip-Off**



**Date: Wednesday, Sept. 21<sup>st</sup>, 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?

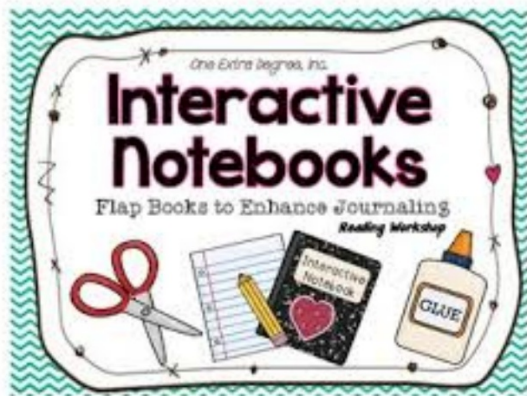
**A Day**

I currently have 20 2-liter bottles.  
That means we need 100 more in order  
to launch bottle rockets.

**HW: No Homework**

**Activity:**

**CW: Finish Sci Method Notes and Experiment**



## Applied Science Date: Wednesday, Sept. 21<sup>st</sup>, 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:

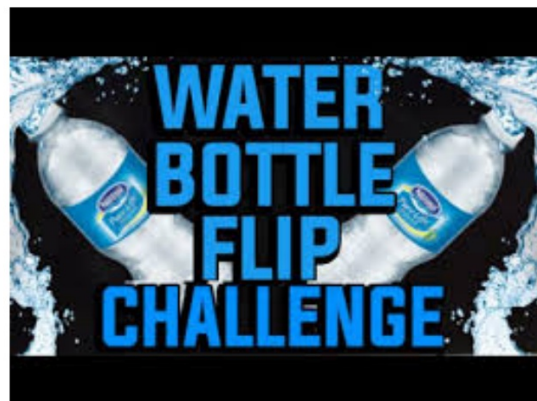
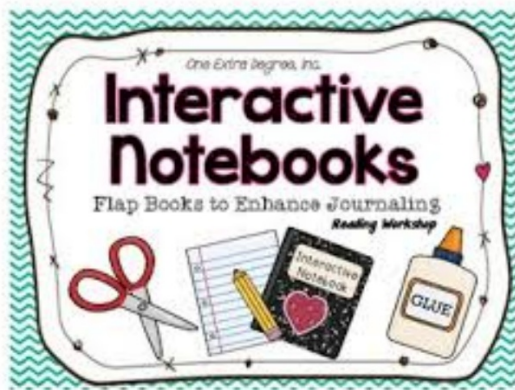
How is a website constructed?

A Day

HW: No Homework

Activity:

CW: Update website with Bottle Flipping Page



**Date: Thursday, Sept. 22<sup>nd</sup>, 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 graphs help us understand data?

**B Day**

**HW:**

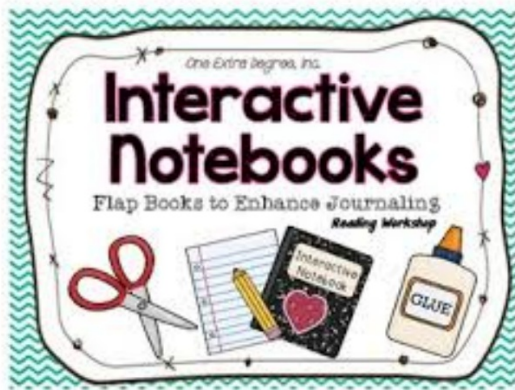
**Nomework Tonight!!!**

I currently have 25 2-liter bottles.

That means we need 95 more in order to launch bottle rockets.

**Activity:**

**CW: Gizmo "Elevator Operator"**



## Applied Science Date: Thursday, Sept. 22<sup>nd</sup>, 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:

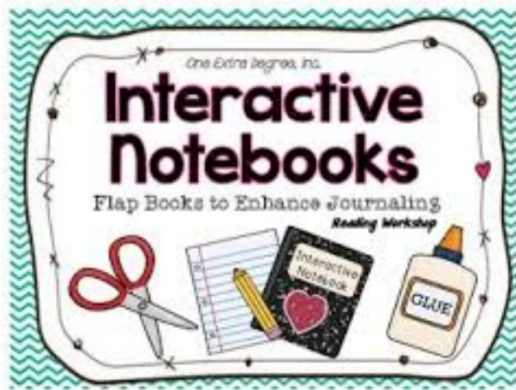
How is a website constructed?

**B Day**

HW: Write a 50-page essay on how a website is constructed!!!! (not)

Activity:

CW: Update Website





**Date: Friday, Sept. 23<sup>rd</sup>, 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:**

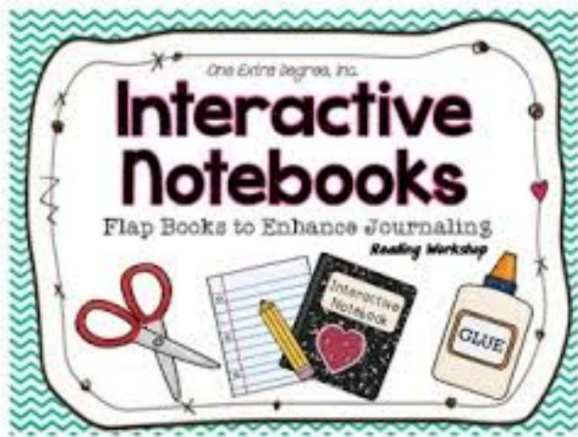
What do I know about the scientific method,  
the Bunsen burner  
and graphing?

**A Day**

I currently have 32 2-liter bottles.  
That means we need 88 more in order  
to launch bottle rockets.

**HW: Homework**

**Activity: QUIZ on Scientific Method/Graphing, Bunsen burner  
Continue Elevator Operator Gizmo**



## Applied Science Date: Friday, Sept. 23<sup>rd</sup>, 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 website constructed?

**A Day**

HW: Enjoy your weekend! Stay safe!

Activity:

CW: Continue website Flippin'Bottles Page

