

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 graphs help us understand data?

B Day

HW:

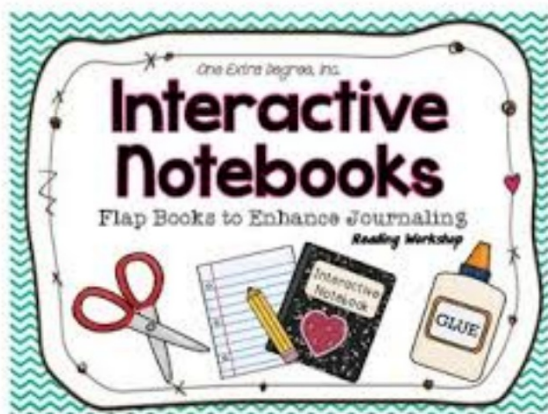
Nomework Tonight!!!

I currently have 34 2-liter bottles.

That means we need 86 more in order to launch bottle rockets.

Activity:

CW: "Elevator Operator" Gizmo



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:

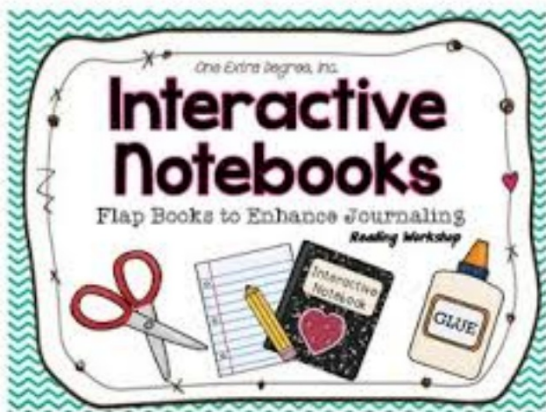
How is a website constructed?

B Day

HW: Homework

Activity: Review/Revise Helicopter Experiment Page

CW: Update Website with Water Bottle Info



Applied Science Date: Tuesday, Sept. 27th, 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:

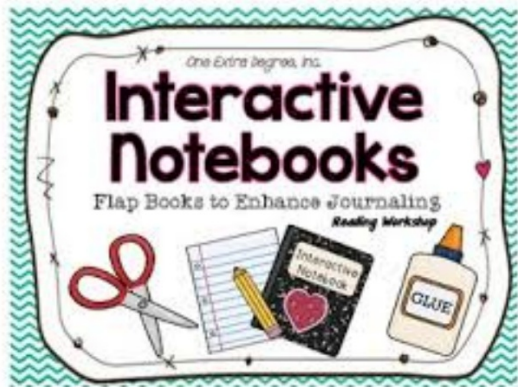
How is a website constructed?

A Day

HW: Homework

Activity: Review/Revise Helicopter Experiment Page

CW: Update Website with Water Bottle Info



Date: Wednesday, Sept. 28th, 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?

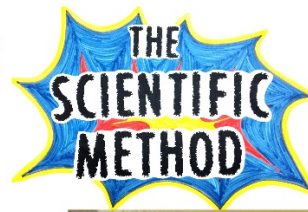
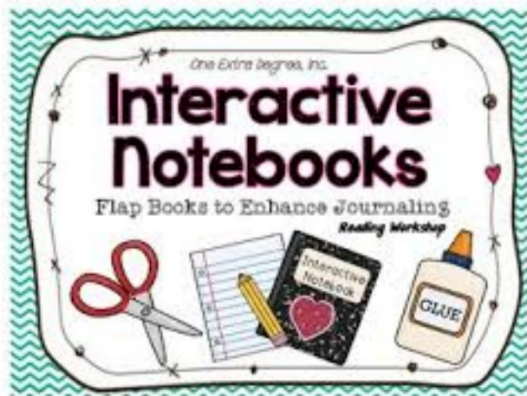
B Day

HW: No Homework

I currently have 34 2-liter bottles.
That means we need 86 more in order to launch bottle rockets.

Activity:

CW: Begin Paper Towel Experiment



Applied Science Date: Wednesday, Sept. 28th, 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:

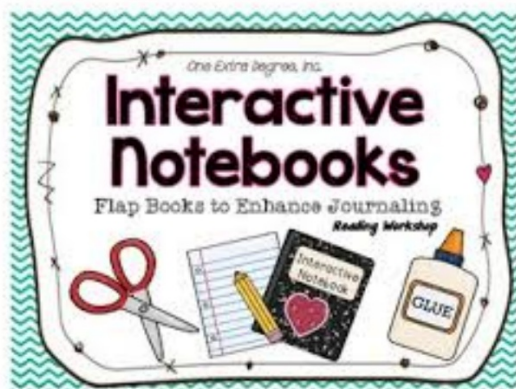
How is a boat able to hold a large amount of cargo?

B Day

HW: No Homework

Activity:

CW: Foil Boat Project



Date: Thursday, Sept. 29th, 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?

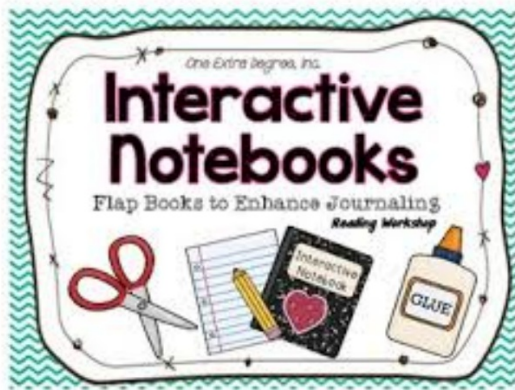
A Day

I currently have 39 2-liter bottles.
That means we need 81 more in order to launch bottle rockets.

HW: No Homework

Activity:

CW: Begin Paper Towel Experiment



Applied Science Date: Thursday, Sept. 29th, 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:

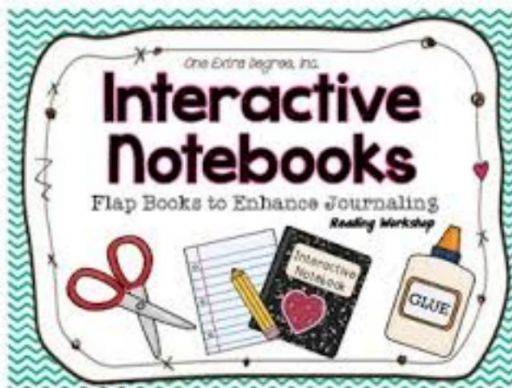
How is a boat able to hold a large amount of cargo?

A Day

HW: No Homework

Activity:

CW: Foil Boat Project



Date: Friday, Sept. 30th, 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?

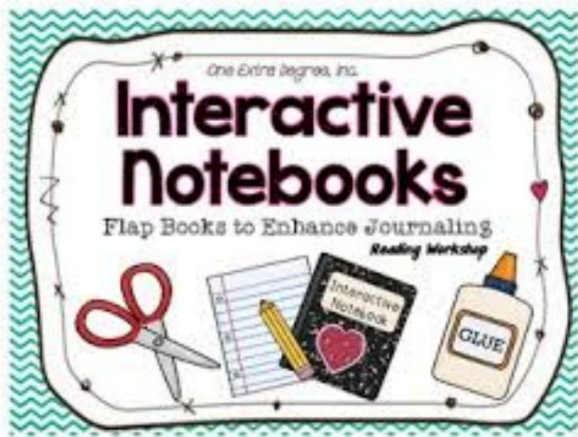
HW: No Homework

B Day

I currently have 40 2-liter bottles.
That means we need 80 more in order to launch bottle rockets.

Activity:

CW: Continue Paper Towel Experiment



Applied Science Date: Friday, Sept. 30th, 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?

B Day

HW: No Homework

Activity:

CW: Foil Boat Project

