

**Date: Monday, Nov. 28<sup>th</sup>, 2016**

**A**

★ 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.

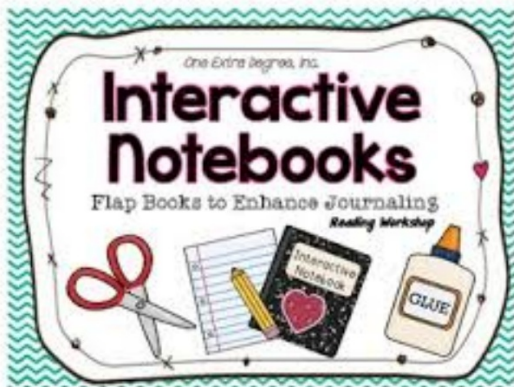
**EQ: What are forces and how are they drawn in scientific illustrations?**

**HW: Bring 2-liter bottles**

**Activity: Forces HyperDoc**

Rockets will be built this week or next week. I currently have 81 2-liter bottles. That means we need 39 more in order to launch bottle rockets.

hopefully



## App. Sci. - Date: Monday, Nov. 28<sup>th</sup>, 2016



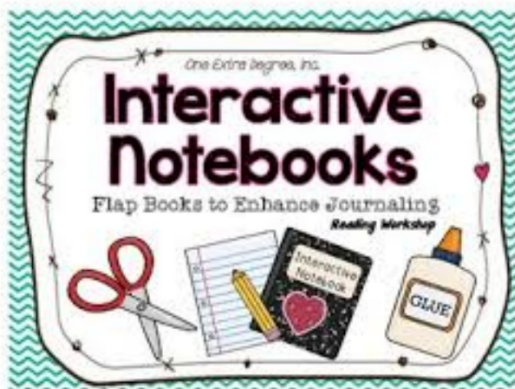
Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.



**EQ:** How are robots used to do tasks?

**HW:**

**Activity:** Finish and Program Robot



**Date: Tuesday, Nov. 29<sup>th</sup>, 2016**

**B**

★ 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.

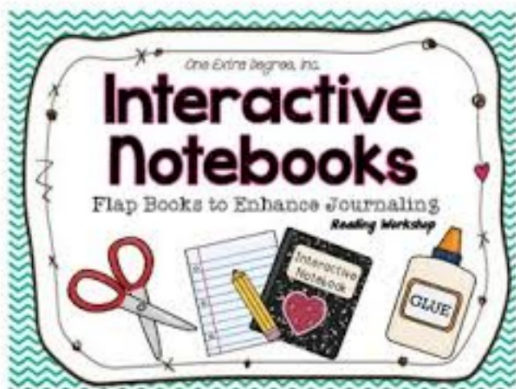
**EQ: How do airplanes fly?**

Rockets will be built this week or next week. I currently have 83 2-liter bottles. That means we need 37 more in order to launch bottle rockets.

**HW: Finish Forces Hyperdoc**

**Activity: BNSG Flight Update Notebook**

hopefully



## App. Sci. - Date: Tuesday, Nov. 29<sup>th</sup>, 2016



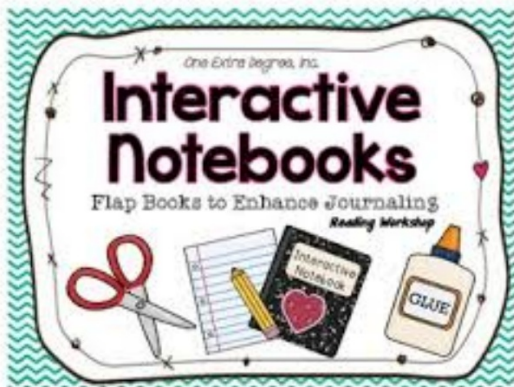
Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.



**EQ:** How can robots be programmed to help humans?

**HW:** None

**Activity:** Build and Program Robots





**Date: Wednesday, Nov. 30<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.



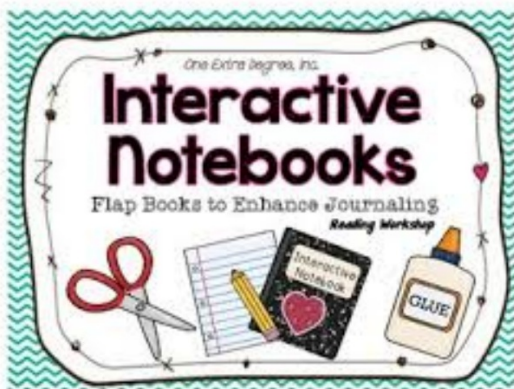
**EQ: How do airplanes fly?**

Rockets will be built this week or next week. I currently have 87 2-liter bottles. That means we need 33 more in order to launch bottle rockets.

**HW: Finish Forces Hyperdoc**

**Activity: Review BNSG "Flight"  
Finish Forces Hyperdoc**

hopefully



## App. Sci. - Date: Wednesday, Nov. 30<sup>th</sup>, 2016



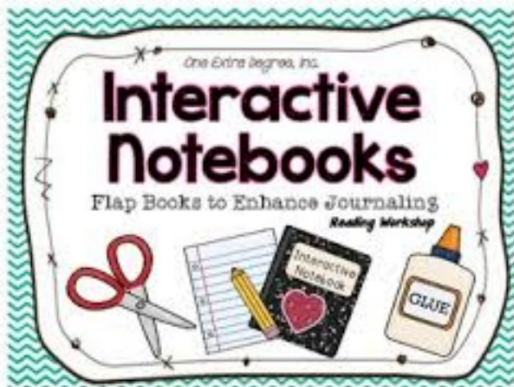
Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.



**EQ:** How are robots programmed to do something useful?

**HW:** Dream about robots

**Activity:** Build and program your robot



**Date: Thursday, Dec. 1<sup>st</sup>, 2016**

**B**

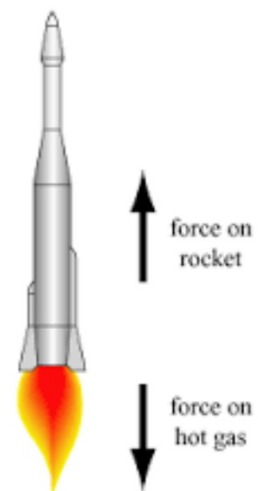
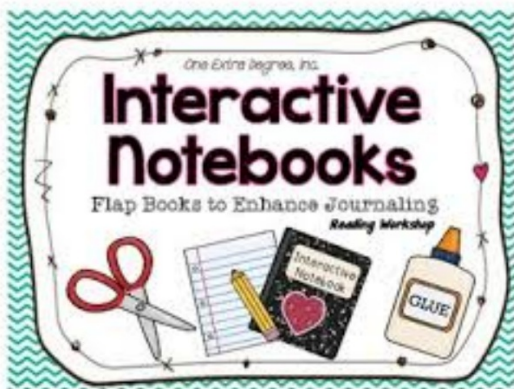
★ Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.

**EQ: What forces make airplanes and rockets fly?**

**HW: Finish Forces HyperDoc**

Well, after a closer look at the bottle situation, it looks as if we **MIGHT** have enough bottles to build water rockets. I will conduct a thorough count and let you know.....

**Activity: Forces HyperDoc**  
**GoFormative "Forces Affecting How Planes Fly"**



## App. Sci. - Date: Thursday, Dec. 1<sup>st</sup>, 2016



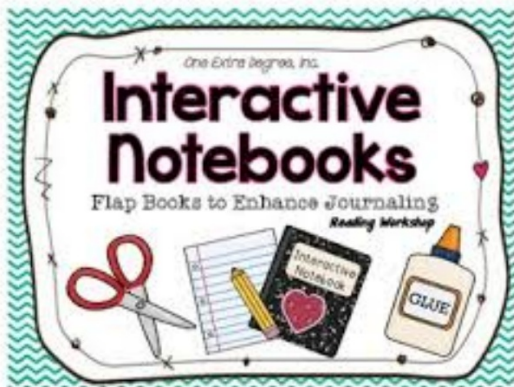
Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.



**EQ:** How can a robot be programmed to be useful to a human?

**HW:**

**Activity:** Build and Program Robots





Date: Friday, Dec. 2<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.

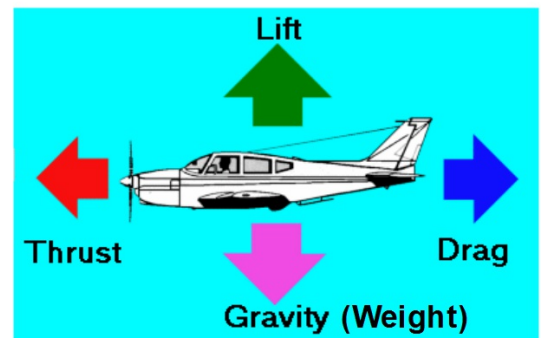
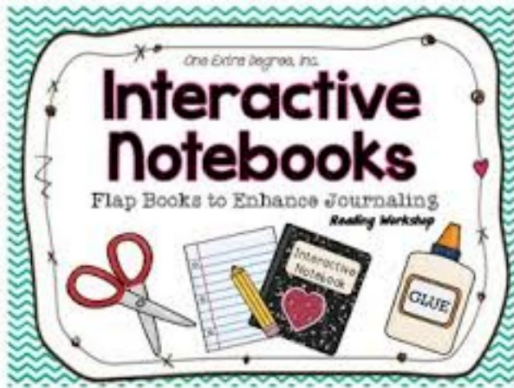


**EQ:** What forces help rockets fly?

Good news! We currently have enough bottles to make our bottle rockets. Stay tuned...Thanks to all who donated!

**HW:** Finish Forces HyperDoc

**Activity:** Update Notebook  
Finish Forces HyperDoc  
GoFormative Quiz: Forces on Planes and Rockets



## App. Sci. - Date: Friday, Dec. 2<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 robots help humans?

**HW:** Dream about Robots

**Activity:** Update App. Sci Notebook  
Construct and Program Robots

