

Date: Monday, Dec. 5th, 2016

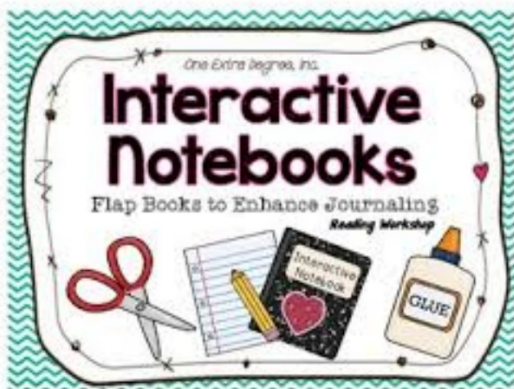
B

★ 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.

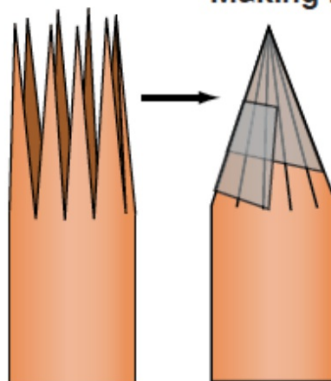
EQ: How do forces work on rockets and planes?

HW: Take GoFormative Quiz: "Forces on Planes and Rockets"

Activity: Finish Forces HyperDoc - Make a Paper Rocket



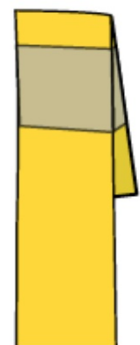
Making Nose Cones



Cut crown points and tape



Gather end and tape



Fold end over and tape

App. Sci. - Date: Monday, Dec. 5th, 2016



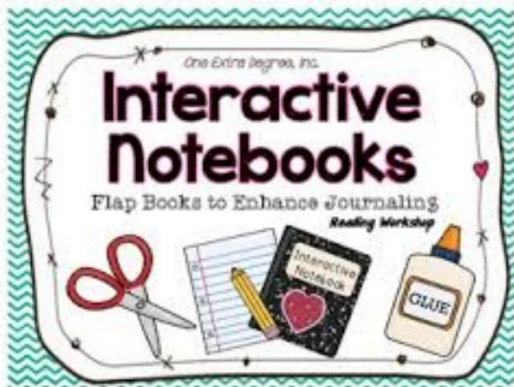
Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.



EQ: How do I get a robot to do something useful?

HW:

Activity: Build and Program Robots



Date: Tuesday, Dec. 6th, 2016

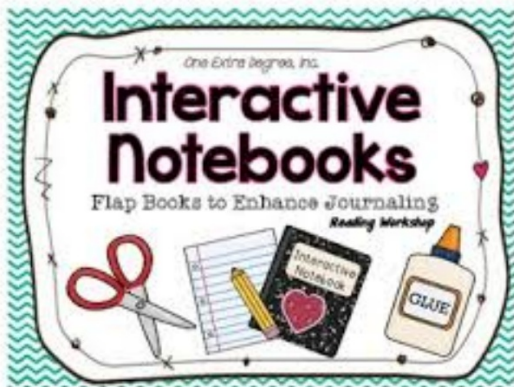


★ Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.

EQ: How can a 2-liter bottle be made into a rocket?

HW: Homework

**Activity: Build 2-liter bottle
Rockets**



App. Sci. - Date: Tuesday, Dec. 6th, 2016



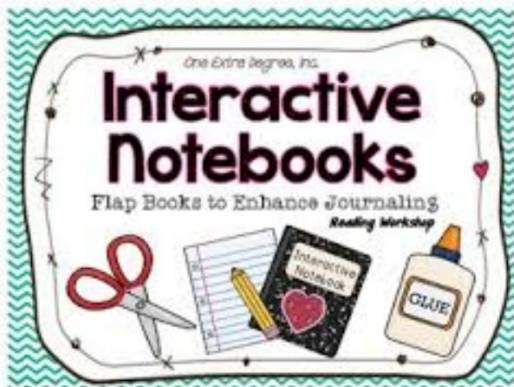
Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.



EQ: How can robots be useful to humans?

HW: Dream of robots

Activity: Build and Program Robots



Date: Wednesday, Dec. 7th, 2016

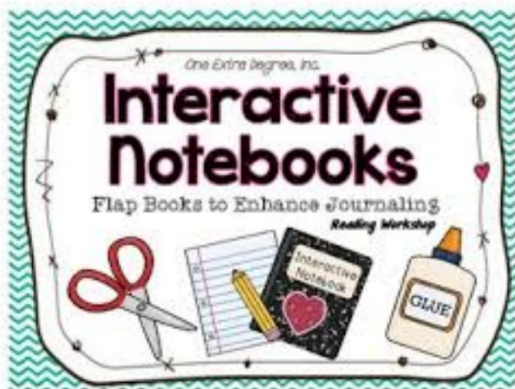
B

★ 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 can a 2-liter bottle be made into a rocket?

HW: Homework

Activity: Research and Draw Fins



App. Sci. - Date: Wednesday, Dec. 7th, 2016



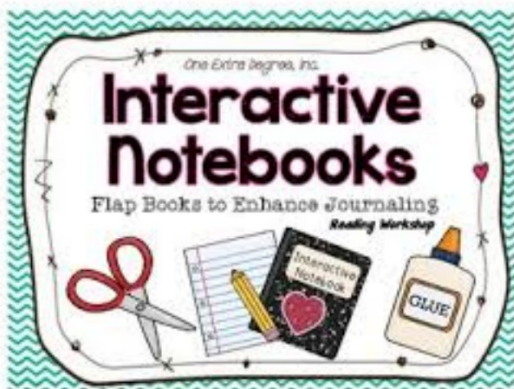
Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.



EQ: How can robots be useful to humans?

HW: Dream of robots

Activity: Program a
Robot - Programming
Practice Quiz



Date: Thursday, Dec. 8th, 2016

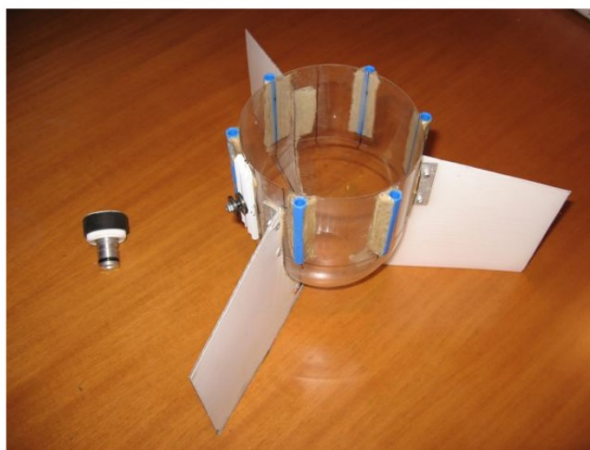
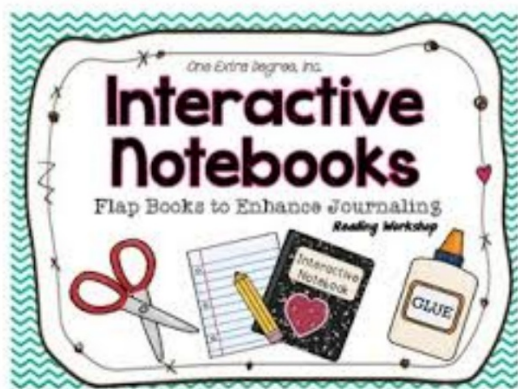


★ Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.

EQ: How can a 2-liter bottle be made into a rocket?

HW: Dream of rockets

**Activity: Turn In Forces HyperDoc
Continue Fin Research and
Rocket Construction**



App. Sci. - Date: Thursday, Dec. 8th, 2016



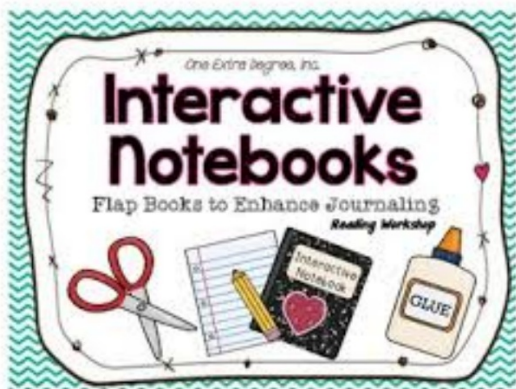
Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.



EQ: How can robots help humans?

HW: Dream of robots.....

Activity: Grade notebooks
Build and program robots



Date: Friday, Dec. 9th, 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.

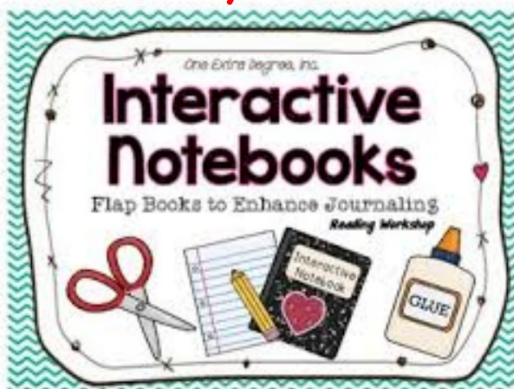


EQ: How can a 2-liter bottle be made into a rocket?

HW: Dream of rockets

**Activity: Continue to build
2-liter bottle rockets**

**LAUNCH DAY IS
TUESDAY, DEC. 13th**



**Some have NOT
turned in their Forces
HyperDoc. It must be
marked as Done on
Google Classroom in
order to be graded.
Due TODAY!**

App. Sci. - Date: Friday, Dec. 9th, 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 move in a preset way?

HW: Dream of Robots

Activity: Back up and work with programming blocks

