

Date: Monday, Jan 23rd, 2017



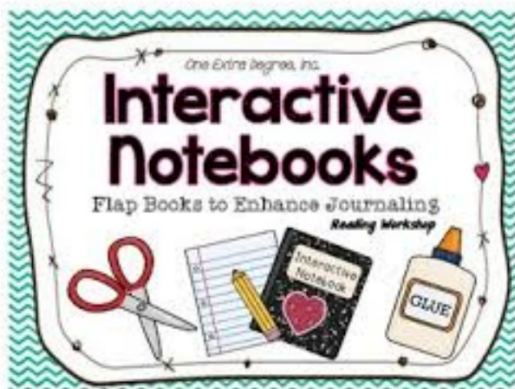
Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.



EQ: What is a moon and how did Earth's moon get there?

HW: Prepare to discuss "Why We REALLY Did Land On The Moon"

Activity: BNSG "Moon"



App. Sci. - Date: Monday, Jan 23^d, 2017



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.

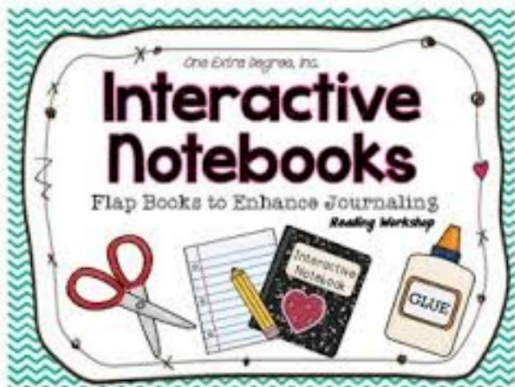


EQ: So just how do animals get around?

HW: Dream of the Farm Show

Activity:

BNSG "Animal Locomotion"



Date: Tuesday, Jan 24th, 2017



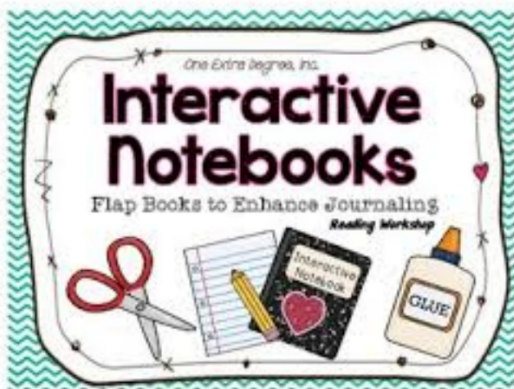
Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.



EQ: Is it possible for humans to inhabit other planets in the solar system?

HW: GoFormative "Size of the Solar System Reflection #1"

Activity: Scale model of the Solar System
Stay Tuned: Field trip this week



App. Sci. - Date: Tuesday, Jan. 24th, 2017



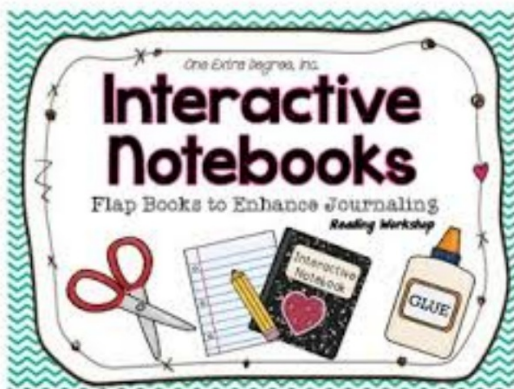
Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.



EQ: How do robots help humans?

HW: None

**Activity: Grade and record BNSG Animal Locomotion
Construct and program robots**



Date: Wednesday, Jan. 25th, 2017



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.



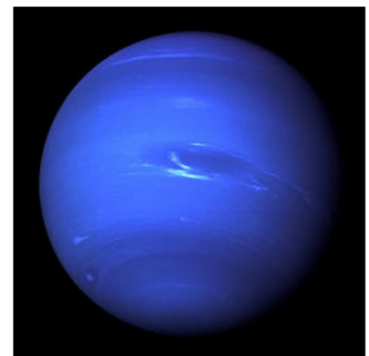
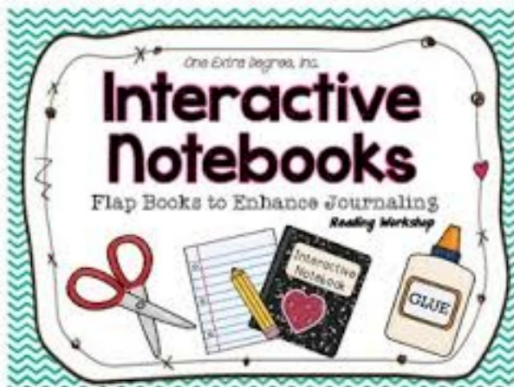
EQ: What do the planets look like?

HW: Prepare to discuss "Why We REALLY Did Land On The Moon"

Activity: Video "Exploring Our Solar System"

Color scale model in notebook

**Click the picture of Neptune
to go to the next page**



App. Sci. - Date: Wednesday, Jan. 25th, 2017



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.



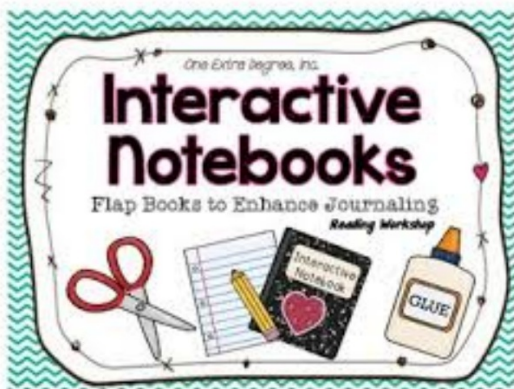
EQ: So just what is techology?

HW: Dream of the Farm Show

Activity:

BNSG "Animal Locomotion"

Click on Bill to go to the next page



Date: Thursday, Jan. 26th, 2017

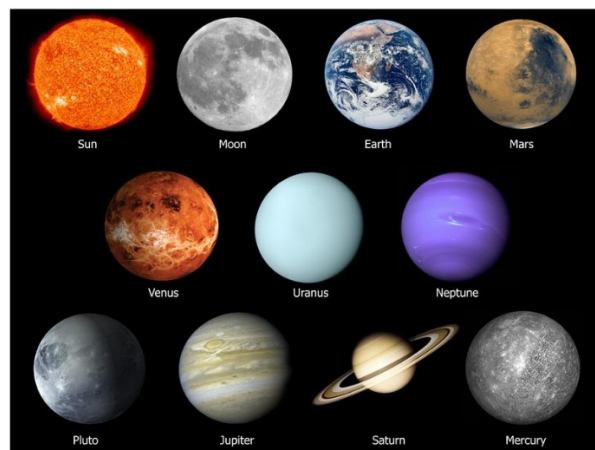
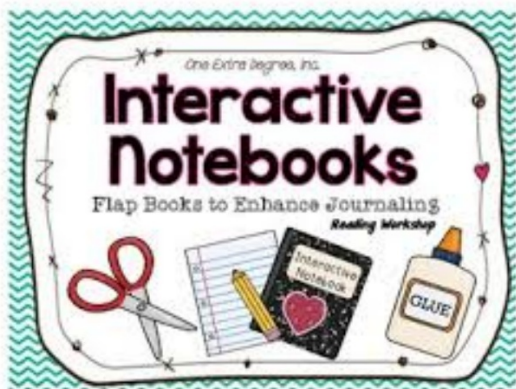
B

★ 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: Just how big is the solar system?

HW: Finish Solar System Walk summary

**Activity: Field Trip: Solar System Walk
Summary of Solar System Walk**



App. Sci. - Date: Thursday, Jan. 26th, 2017



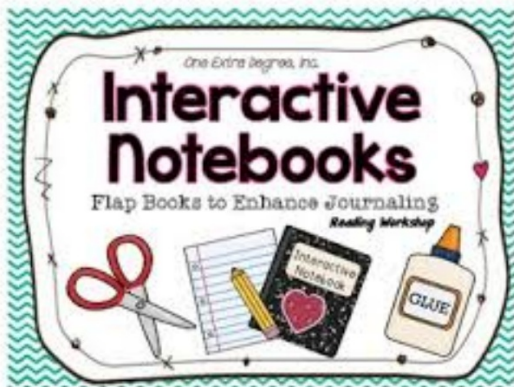
Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.



EQ: How do robots help humans?

HW: Dream of the Ag Expo

Activity: Build and Program Robots



Date: Friday, Jan 27th, 2017



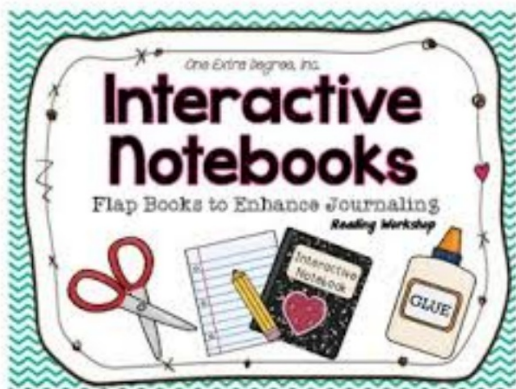
★ Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.

EQ: How are the planet sizes compared to each other and how is the solar system spaced?

HW: Moon Watch Homework DUE FEB. 14th

Activity: Grade BrainPop Cell Phones

QUIZ: Astronomy Quiz #2 Planets and the Solar System



App. Sci. - Date: Friday, , 2017



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: Does your robot even help a human?

HW: Dream of the Ag Expo

Activity: Build/Program Robots

