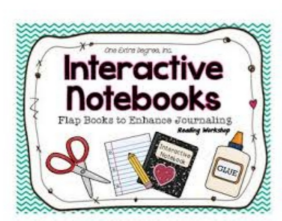


box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.

EQ:

HW:

# Activity: President's Day Holiday





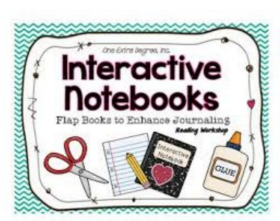


App. Sci. - Date: Monday, Feb.  $20^{th}$ , 2017 Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.

EQ:

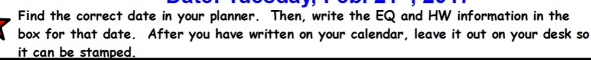
HW:

# Activity: President's Day Holiday





### Date: Tuesday, Feb. 21st, 2017



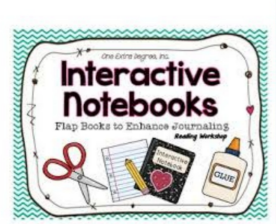
EQ: What planets or moons in the solar system might be

able to sustain life?

Grades for Science class will close Tuesday, Feb. 28th. Come in before then if you need HW: None makeup work.

Activity: Grade BNSG "Planets" and "Sun"

Reading Selection: "What Makes a Planet Habitable?"







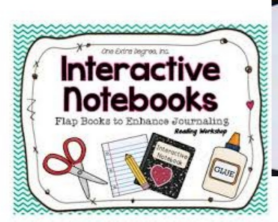


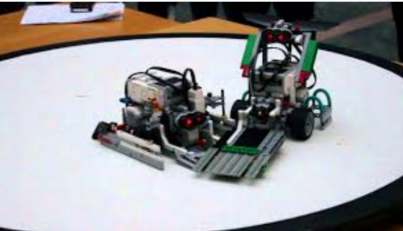
App. Sci. - Date: Tuesday, Feb. 21st, 2017
Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.

EQ: How are websites used to convey learning?

HW: None

# Activity: Update Robot Webpage





### Date: Wednesday, Feb. 22<sup>nd</sup>, 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**: Can humans travel to and survive on alien planets?

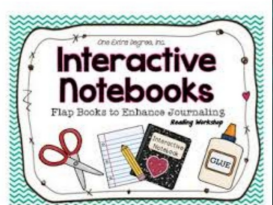
Grades for Science class will close Tuesday, Feb. 28th. Come in before then if you need makeup work.

HW: None

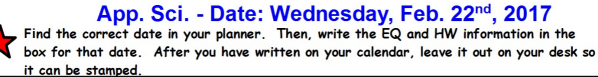
Activity: Update notebook

Research "Can other planets in our solar system

support human life?"







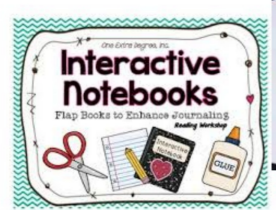


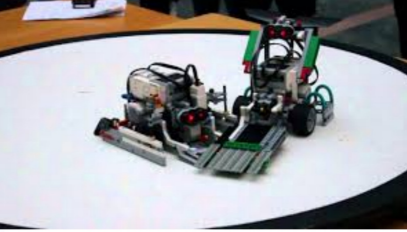
EQ: How can a website convey learning?

**HW**: Dream of robots

Activity: Finish Robot page on website

Free time if finished







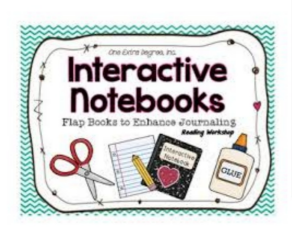
Date: Thursday, Feb. 23<sup>rd</sup>, 2017

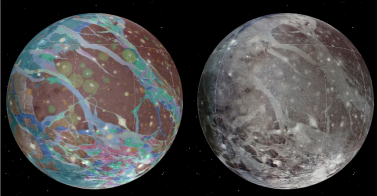
Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped

EQ: Can humans survive on alien planets?

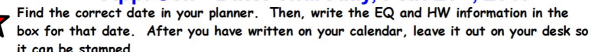
HW: None

Activity: Research moons/planets





## App. Sci. - Date: Thursday, Feb. 23rd, 2017



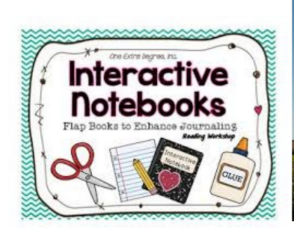
it can be stamped.

EQ: What is the best way to make a wind-powered

generator?

HW: None

Activity: Design Windmill







## Date: Friday, Feb. 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.



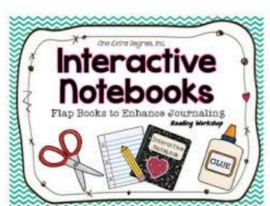
EQ: How can humans survive on an alien planet?

Condensation

HW: None

Activity: Research Moons/Planets

Draw your habitat concept





## App. Sci. - Date: Friday, Feb. 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: What is the best fin design for a wind operated generator?

HW:

## Activity: Design Windmills

