

Date: Monday, Feb. 27th, 2017

B

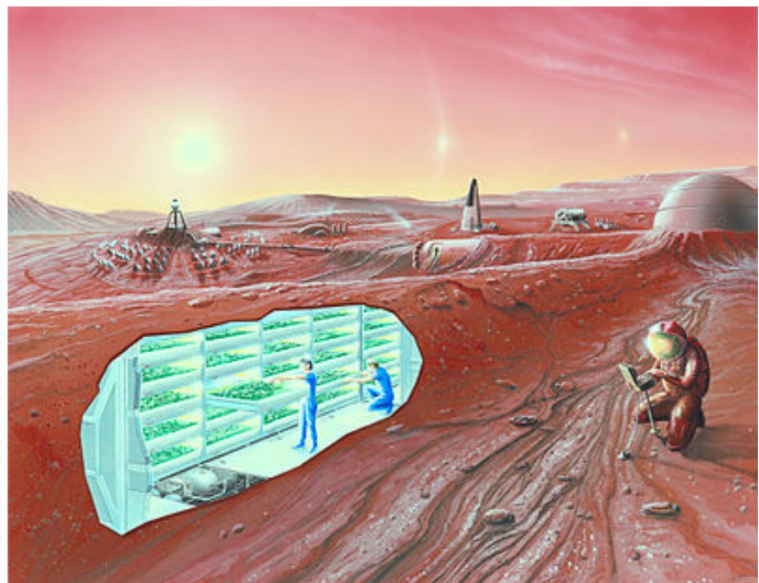
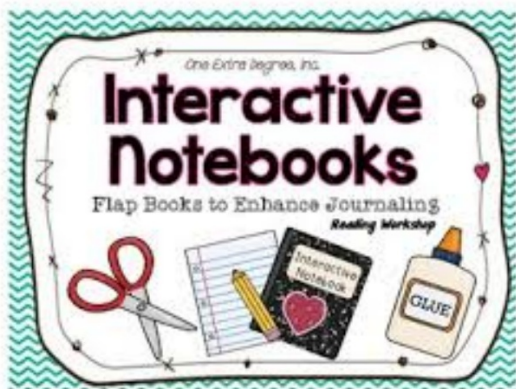
★ Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.

EQ: How can humans survive on an alien planet?

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

HW: None

Activity: Draw Concept of Human Colony on an Alien Planet



App. Sci. - Date: Monday, , 2017

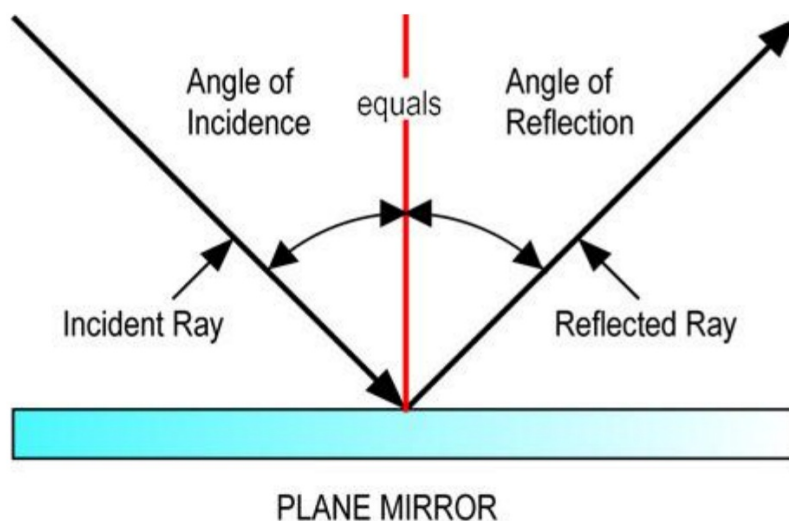
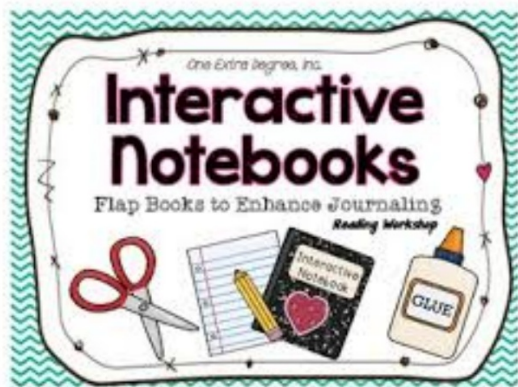
B

★ 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: How does light behave?

HW: None

Activity: Experiment with Light Box



Date: Tuesday, Feb. 28th, 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.

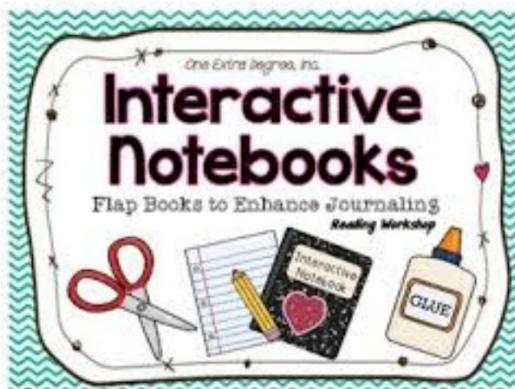


EQ: How can humans survive on an alien planet?

Grades for Science class will close today, Feb. 28th. All makeup work needs to be in by the end of the day.

HW: None

Activity: Finish Drawing Concept of Human Colony on an Alien Planet or Moon



App. Sci. - Date: Tuesday, Feb. 28th, 2017



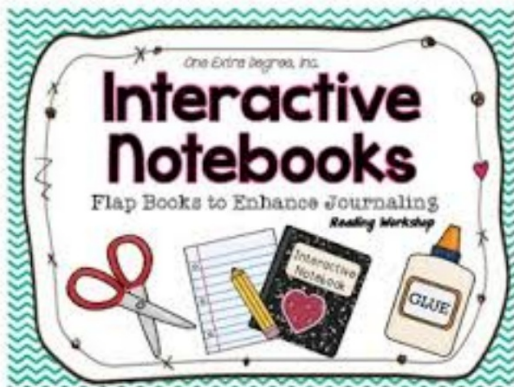
Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.



EQ: What is light and what are its properties?

HW: Say a prayer for Duncan who competes at Sci Olympiad this Saturday

Activity: BrainPop "Light" and "Refraction/Diffraction"



Date: Wednesday, Mar. 1st, 2017



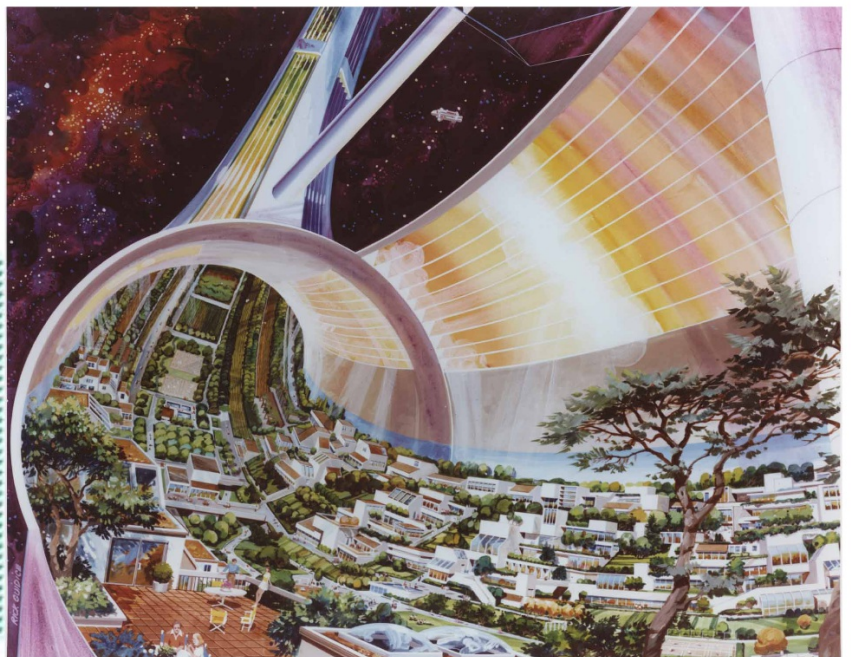
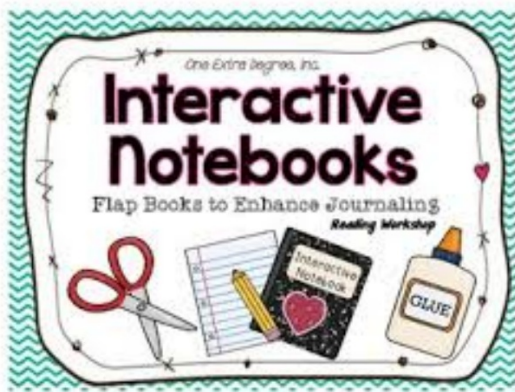
Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.



EQ: How can humans survive on an alien planet?

HW: None

Activity:
Poster Gallery Walk



App. Sci. - Date: Wednesday, Mar. 1st, 2017

B

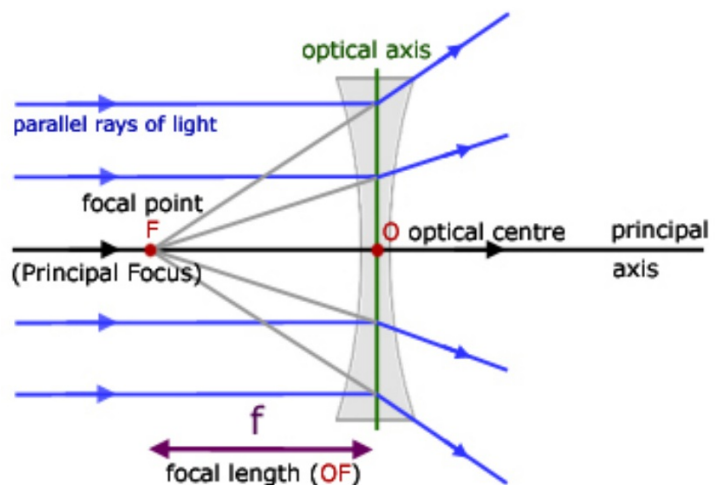
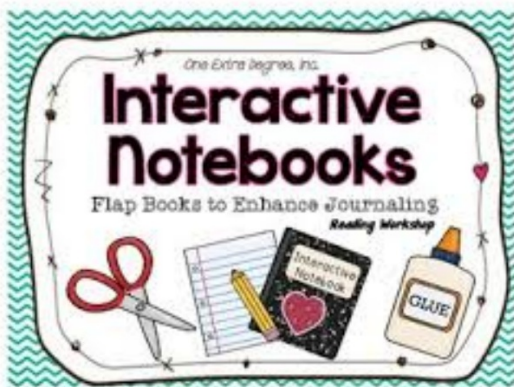
★ Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.

EQ: What is light and what are its properties?

HW: Say a prayer for Duncan who competes at Sci Olympiad this Saturday

Activity: Finish BrainPop "Light" and "Refraction/Diffraction"

Free Time



Date: Thursday, Mar. 2nd, 2017

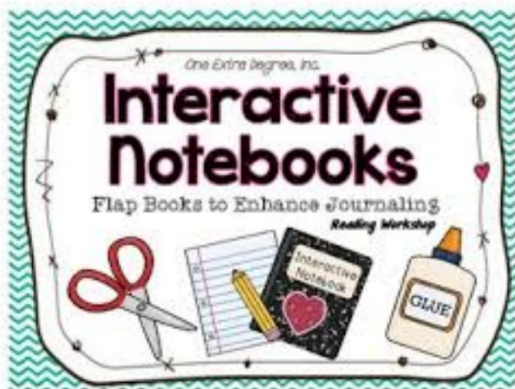


★ Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.

EQ: How do scientists review each other's work?

HW: None

Activity: ISN Grade #3, Trimester 2 - pages 54-69
This will be worth 105 points.



Cookie Dough Fundraiser

App. Sci. - Date: Thursday, Mar. 2nd, 2017



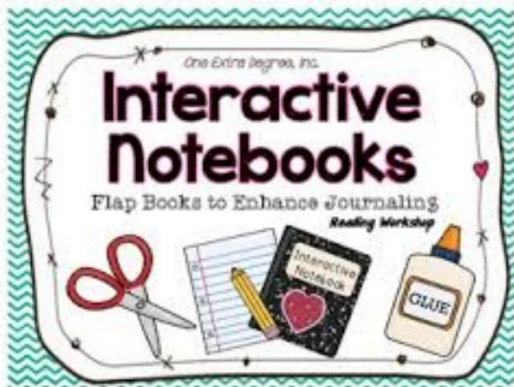
Find the correct date in your planner. Then, write the EQ and HW information in the box for that date. After you have written on your calendar, leave it out on your desk so it can be stamped.



EQ: How does light behave when it passes through other materials (other than air)?

HW: Wish Duncan good luck at Sci Olympiad on Sat.

Activity: Research various light and optics topics



Date: Friday, Mar. 3rd, 2017

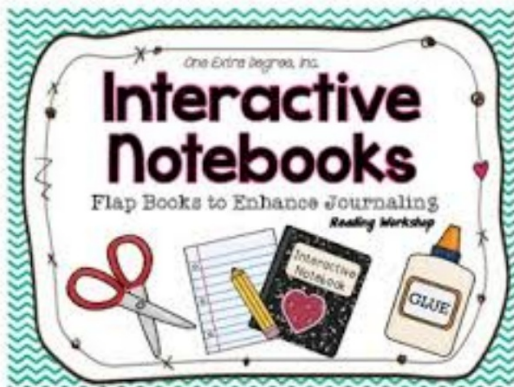
B

★ 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: Who would be possible candidates to colonize a new planet? Who gets to go?

HW: None

Activity: New Planet and Human Colony Activity



App. Sci. - Date: Friday, , 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: How does light behave when it is reflected?

HW: Wish Duncan good luck at Science Olympiad tomorrow

Activity: Reflecting mirrors

