

SCIENCE PLANNER: WEEK OF 8.8.19



OBJECTIVES FOR THE WEEK:

Honors Biology will be listed here in **GREEN**

Honors Chemistry will be listed here in **BLUE**

Honors Physics will be listed here in **RED**

DAILY AGENDA – (SUBJECT TO CHANGE)

DAY	Honors Biology	Honors Chemistry	Honors Physics
Thursday 8.8.19	<p>Go over syllabus and all forms due tomorrow.</p> <p>Read Chapter 1.1 and 1.2.</p> <p>https://cnx.org/contents/s8Hh00oOc@15.8:-Yx1m5Xz@12/1-1-Themes-and-Concepts-of-Biology</p> <p>https://cnx.org/contents/s8Hh0oOc@15.8:RD6ERYiU@10/1-2-The-Process-of-Science</p> <p>Ch. 1 vocab due Monday</p> <p>https://docs.google.com/document/d/1WzgiVRbm3Y92BXzVhQpUYwK05iJ3SwqPeGYmsIKRZA/edit?usp=sharing</p>	<p>Go over syllabus and all forms due tomorrow.</p> <p>Element symbols 1-36 due tomorrow!</p> <p>CK12</p> <p>CHEM2n3</p> <p>CLASS CODE: 4r8bx</p> <p>-scope, history, and alchemy due tomorrow!</p> <p>-all the rest due Sun night (take as many times as you like)</p>	<p>SIGN UP DAY!</p> <p>Go over syllabus and all forms due tomorrow.</p> <p>Phys4CLASS</p> <p>CODE: 52yxc</p> <p>LoggerPro set up and function</p> <p>https://screencast-o-matic.com/watch/cqjf3vOJPn</p> <p>Logger pro due Monday!</p>

<p>Friday 8.9.19</p>	<p>Presentations! Biology concepts and processes.</p> <p>DUE MON!!</p> <p>Ch 1.1 and 1.2 reading quiz!!!</p> <p>Ch 1 vocab definitions hand written!</p> <p>COLORING PAGE WITH READING</p>	<p>Inquiry Lab: Measurement</p> <p>Notes: SI system, measurements, and conversion.</p> <p>Practice</p> <p>https://docs.google.com/document/d/1NaJW0Vb2Yle-g3RaR_B4t40YNxMKx3-NVU8-K8WjA_c/edit?usp=sharing</p> <p>https://drive.google.com/file/d/1wiPrk-o6KXQ-1yl15c-aK8NX-ts9srxk/view?usp=sharing</p> <p>SMART LUNCH = we will work through Monday's HW together.</p> <p>DUE MON!</p> <p>CK12 (all), Conversion problems showing ALL WORK and units!!</p>	<p>NO Face to face CLASS</p> <p>ASSIGNMENTS= Logger pro set up (email), CK12 ch1 assignments.</p> <p>Flipped Classroom Fridays- students will have online activities that will last about 2.75 hours and will be due on Monday.</p>
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Inquiry Lab: Graph analysis

<https://www.youtube.com/watch?v=UdQreBq6MOY>

WARM UP ACTIVITIES WILL APPEAR HERE:

<p>MON</p>	
<p>TUES</p>	<p>-Student information sheet</p>

	-Signed Student release -Signed handbook info
WED	
THUR	
FRI	

WHAT DO I NEED FOR MY SCIENCE CLASS? 2019-2020 EVANS

Honors Biology	Honors Chemistry	Honors Physics
3 ring binder	3 ring binder	3 ring binder
Loose leaf paper (3 hole)	Loose leaf paper (3 hole)	Loose leaf paper (3 hole)
Pencils/pens	Pencils/pens/erasers	Pencils/pens/erasers

1 pack colored pencils	1 pack colored pencils	1 pack colored pencils
Small/cheap pencil sharpener	Small/cheap pencil sharpener	Small/cheap pencil sharpener
Optional scientific calculator	Scientific calculator	Scientific calculator
ITEMS BELOW ARE OPTIONAL BUT HELPFUL!		
1 pack colored markers	1 pack colored markers	1 pack colored markers
Small, cheap thumb/zip drive	Small, cheap thumb/zip drive	Small, cheap thumb/zip drive
Cheap 3 hole puncher that fits in your notebook	Cheap 3 hole puncher that fits in your notebook	Cheap 3 hole puncher that fits in your notebook

***CHEMISTRY AND PHYSICS MUST HAVE A SCIENTIFIC CALCULATOR (SEE BELOW)

Scientific Calculator:



Logarithm and Exponent keys

*Required for chemistry, physics, and other upper level sciences in college.

**I have found these for \$8 or less.. please message me if you need help finding the current deals.

Class wish list: (things we will need in the classroom throughout the year for ALL the kids)

-tissues -dry-erase markers -kool-aide -plain crackers
-glass cleaner -plastic cups -hand sanitizer
-ZipLoc freezer bags (quart size) -liquid food coloring

Your math teacher makes like a BOSS!! <https://screencast-o-matic.com/watch/cq1trFTRKK>

TODAY'S BIOLOGY PRESENTATIONS!

1) EXPLAIN THE CONCEPT(S)

2) ALL MEMBERS HELP WITH DESIGN

3) ALL MEMBER PRESENT EQUALLY

-YOU MUST BE ABLE TO EXPLAIN ANYTHING ON THAT BOARD

4) PICTURES

5) COLORFUL

6) THOROUGH

7) CAN ANSWER REASONABLE QUESTIONS FROM
THE CLASS