

Team: 8 Green
My Week at-a-Glance
5/18/20 – 5/22/20

When opening links, right-click to open in a new tab

Friday assignments for all classes- Catch up on all the work from the week. Make sure all items are turned in.

ASSIGNMENTS

SUBJECT	MONDAY 5/18	TUESDAY 5/19	WEDNESDAY 5/20	THURSDAY 5/21
ELA Ms. Canter For more detailed information see Mrs. Canter's Teacher Page	This is not an active teaching day for ELA, but you may want to brush up on your Vocabulary Workshop words (units 1-8). Tomorrow, you will take a "test" to check your knowledge of the words we covered in those units. There is a link under Cool Links to give you some practice. Choose each unit and select the learning options of your choice (definitions, sentences, synonyms, antonyms, games, etc.).	(1) Review Vocabulary Workshop units 1-8. Use the Vocab Practice link under Cool Links. (2) When you're ready, go to Teams and take the Vocabulary Workshop Final Assessment. Please submit this assignment by Thursday. (3)(a) "How to Fill out a Job Application." I will host a Beginning lesson (a repeat from Thursday) for anyone who wants to learn this skill but was unable to attend last week. This session will be conducted via Zoom from 10:30-11:15AM. Be sure to print the application found under Cool Links. (3)(b) "How to Fill out a Job Application - Continued." This is the second half of this lesson. This session will be conducted via Zoom from 12:30-1:15. Be sure to have your application with you again. ALL ZOOM INFO IS POSTED ON THE DISCUSSION BOARD IN TEAMS.	If you have time, complete the Vocab Final Assessment from yesterday.	(1) Please go to Teams and fill out the Teacher Evaluation form. Every year, I ask my students to evaluate me, my class, and my lessons. Your feedback helps me in many ways! (2) Please go to Teams and complete the "Dear Class of 2020" assignment. (3) Optional Zoom meetings are posted in Teams.

<p>ELA</p> <p>Ms. Marinucci</p> <p>For more detailed information see Ms. Marinucci's Teacher Page</p>	<p>n/a</p> <p>NO READING LOG THIS WEEK!</p>	<p>Practice Freckle for 30 minutes 2x this week</p> <p>Look and play the Quizlet for Units 1-15 https://quizlet.com/_6ozy2u</p> <p>Sign into CommonLit https://www.commonlit.org/en and complete the assignment on peers' influences on others</p>	<p>12:00 --Zoom meeting - going over the units 1-15 vocabulary with a game and Mr. McDonald - look in Teams for directions which will be up when Mr. McD. sends it. – Don't use the video aspect unless you have your permission slip signed</p>	<p>Complete the assignment on peers' influences on QUIA</p> <p>Complete the formative "test" on units 1- 15 on Quia</p> <p>Have a wonderful freshman year. You'll be missed!</p>
<p>ELA</p> <p>Mrs. Zinsky</p> <p>For more detailed information see Mrs. Zinsky's Teacher Page</p>	<p>n/a</p>	<p>Practice Freckle for 30 minutes.</p> <p>TAKE VOCAB UNIT 7 ASSESSMENT in TEAMS!</p> <p>Read "The Road not Taken" in Common Lit and complete the writing assignment due Thursday.</p> <p>Complete your AR project if you haven't already done so.</p> <p>ZOOMS TODAY: 4/5 block: 12:30 3/9 block: 1:00 7/8 block: 1:30</p>	<p>n/a</p>	<p>Practice Freckle for 30 minutes.</p> <p>Complete the writing assignment in Teams based on "The Road Not Taken."</p> <p>Complete missing work.</p>
<p>MATH</p> <p>Mrs. Zayed</p> <p>For more detailed information see Mrs. Zayed's Teacher Page</p>	<p>Summit 2nd/3rd & 7th/8th:</p> <p>Please begin today by checking the Practice Worksheet: Solving Quad Equations using Square Roots. Then, watch and take notes of the video: Completing the Square. After, please complete the Delta Math assignment on</p>	<p>n/a:</p>	<p>Summit 2nd/3rd & 7th/8th:</p> <p>Please start by watching and taking notes of the video: Quadratic Formula and the Discriminant. Then, students are to complete the Delta Math assignment on the <i>Quadratic Formula and the</i></p>	<p>n/a</p>

Completing the Square. In Delta Math, you have 4 sections to complete. In each section, there are 5 problems. Delta Math **MUST** be complete by Tuesday, midnight.

Math 4th/5th :

Students are to watch and take notes of the video: [Solving System of Equations using Linear Combination \(Elimination\)](#). After the video, students are to complete the [Delta Math](#) assignment, *Solving System of Equations using Linear Combination (Elimination)*. The video and the Delta Math assignment must be completed before midnight on Tuesday.

NO FRECKLE!

Discriminant. The Delta Math assignment consists of 6 sections, 5 problems in each. **(The Review section of Delta Math consists of problems similar to what you did in the last unit-Modeling Quadratic Functions).** This assignment must be completed by Thursday, midnight.

Math 4th/5th : Students are to watch and take notes of the [Video: Number of Solutions to a System](#). After the video, students are to complete the [Delta Math](#) assignment on that covers this concept. The video and the Delta Math assignment must be completed before midnight on Thursday.

OPTIONAL: I am including some optional videos on *How to Solve System of Equations Word Problems*. These videos will help prepare you for next year when you cover this topic. I would recommend that you take notes of these videos. Then, try to complete the [worksheet: System of Equations Word Problems](#).

			<p>(The answers to the worksheet are given). https://www.youtube.com/watch?v=irmRokbkCe8</p> <p>https://www.youtube.com/watch?v=8srMPhPGAr0&list=PLAxSZJF4RxHCVCUrIFVbRhWvbxxcNyP9n&index=13</p> <p>https://www.youtube.com/watch?v=OMjfPxhbf-0</p> <p>NO FRECKLE!</p>	
<p>MATH Mrs. Furmanek For more detailed information see Mrs. Furmanek's Teacher Page</p>	<p>All Classes: Complete 60 minutes answering at least 60 questions in Freckle per week in Adaptive Math working on the Domains of your choice.</p> <p>5/18-5/20 Accelerated 8th grd: This week along with the Khan Academy videos and practice, about Volume, be sure to watch the Videos listed in the Video section of my teacher page that refers to the same topic to help in your learning.</p> <p>8th grd: This week along with the Khan Academy videos and practice, about the Pythagorean Theorem and Volume, be sure to watch the Videos listed in the Video section of my teacher page and</p>	<p>ZOOM Meetings: 2/3 at 11am 4/5 at 12pm 7/8 at 1pm</p>	<p>ZOOM Meetings: 2/3 at 11am 4/5 at 12pm 7/8 at 1pm</p> <p>All Classes: Complete 60 minutes answering at least 60 questions in Freckle per week in Adaptive Math working on the Domains of your choice.</p> <p>5/19-5/20 Accelerated 8th grd: Complete the 1 assignment on DeltaMath: Volume for a Formative assessment.</p> <p>8th grd: Complete the 2 assignments on Delta Math: Pythagorean Theorem and Volume for a Formative assessment.</p>	<p>ZOOM Meetings: 2/3 at 11am 4/5 at 12pm 7/8 at 1pm</p>

	the PowerPoint in the download section that refers to the same topics to help in your learning.			
MATH Mr. Mecher For more detailed information see Mr. Mecher's Teacher Page	Optional Zoom – 1000 2nd period – print pages 46 -60 as listed as Week of May 18 – SHOW ALL WORK! Scientific Notation. 3rd and 7th - all work will be done on Delta Math – assignments listed – Class code is 469620 2nd period - http://www.summithill.org/documents/teacher_documents/615/1587920027Scan0025.pdf 3rd and 7th - www.deltamath.com 469620 is class code	Zoom 930, 1030, 1130 – lessons will be taught NO MORE FRECKLE!!!	Optional Zoom - 1000	Zoom 930, 1030, 1130 – Good bye and have a great summer. I will miss you. Best of luck in all you do!
SCIENCE Mrs. Szymanski For more detailed information see Mrs. Szymanski's Teacher Page	All Classes: Create your own element! Think of a name, symbol, origin (made- up story of its discovery), three unique properties, three creative uses , and pictures of the uses. There is a rubric available in Teams as part of the assignment and my teacher page for you to double check that you have met all of the requirements.	n/a	All Classes: 1.Pick four different food labels, read the nutritional information and identify elements from the Periodic table, the symbol, the atomic number, and the amount of that element measured in percentages/grams . Complete the food labels data table in Teams and submit it.	n/a

	<p>Make an Instagram page for your element. All of the above information needs to be displayed clearly on your page. Please include photos and get creative! If this isn't possible for any reason, you can create your element document in Word and use text boxes or use another format that works for you. When submitting it to Teams, please upload screenshots of your page and individual posts if necessary or upload a word document if you choose that format. If you use the Instagram format, please name the document you submit to Teams with your @ (Example: @invisiblum.periodt.jpg).</p>		<p>2. Try the Build an Atom simulation at https://phet.colorado.edu/en/simulation/build-an-atom</p>	
<p>SCIENCE Mrs. Rafa For more detailed information see Mrs. Rafa's Teacher Page</p>	<p>MAKE SURE TO COMPLETE ALL OF LAST WEEK'S ASSIGNMENTS BEFORE YOU START THIS WEEK.</p> <p>1 – Watch video clip from Mrs. Rafa (found in Downloads)</p> <p>2 – Do K3.2 Directed Read (found on Microsoft Teams)</p>	n/a	<p>MAKE SURE TO COMPLETE ALL OF LAST WEEK'S ASSIGNMENTS BEFORE YOU START THIS WEEK.</p> <p>4 – Do K3.3 Directed Read (found on Microsoft Teams and turn in) / Use your textbook p.64-70 to help</p> <p>5– Do K3 Review (found on Microsoft Teams and</p>	n/a

	<p>and turn in) / Use your textbook p.60-63 to help</p> <p>3 – Read K3.3 Mixtures p.64-70 (copy notes from teacher webpage)</p>		<p>turn in) / Use your textbook p.56-70 to help</p> <p>ALL ASSIGNMENTS FROM REMOTE LEARNING ARE DUE BY FRIDAY, MAY 22.</p>	
<p>SOCIAL STUDIES</p> <p>Mrs. Rafa</p> <p>For more detailed information see Mrs. Rafa's Teacher Page</p>	n/a	<p>MAKE SURE TO COMPLETE ALL OF LAST WEEK'S ASSIGNMENTS BEFORE YOU START THIS WEEK.</p> <p>1 – Watch video clip from Mrs. Rafa (found in Downloads)</p> <p>2 – Read Ch.11: Lesson 5 The War in the Pacific p.320-325 (copy notes from teacher webpage)</p> <p>3– Do Ch.11-Lesson 5 Check For Understanding (found on Microsoft Teams and turn in) – you may use your book and notes</p>	n/a	<p>MAKE SURE TO COMPLETE ALL OF LAST WEEK'S ASSIGNMENTS BEFORE YOU START THIS WEEK.</p> <p>4 – Do Ch.11 Review (found on Microsoft Teams and turn in) – you may use your book and notes</p> <p>ALL ASSIGNMENTS FROM REMOTE LEARNING ARE DUE BY FRIDAY, MAY 22.</p>
<p>SOCIAL STUDIES</p> <p>Mr. Evenhouse</p> <p>For more detailed information see Mr. Evenhouse's Teacher Page</p>	<p>Zoom Meetings available by appointment</p> <p>Email sevenhouse@summithill.org</p>	<p>Check back through previous assignments on teams to make sure you're all caught up before proceeding with this week.</p> <p>-Complete Study guide found on Teams.</p> <p>-Complete Kahoot! For review</p> <p>-ZOOM Hours 10-1030 AM, 1-130 PM (Link on Teams)</p>	<p>Zoom Meetings available by appointment</p> <p>Email sevenhouse@summithill.org</p>	<p>-Take Civil Rights Era Test on Teams</p> <p>-ZOOM Hours 10-1030 AM, 1-130 PM (Link on Teams)</p>

ENCORE: Action Lab Ms. Clarkson	Link to Ms. Clarkson's Teacher Page	n/a	Link to Ms. Clarkson's Teacher Page	n/a
ENCORE: Art Mrs. Stewart	Link to Mrs. Stewart's Teacher Page	n/a	Link to Mrs. Stewart's Teacher Page	n/a
ENCORE: Communications Mrs. Yiakos	Link to Mrs. Yiakos' Teacher Page	n/a	Link to Mrs. Yiakos' Teacher Page	n/a
ENCORE:Music Mrs.Goddard	Link to Mrs. Goddard's Teacher Page	n/a	Link to Mrs. Goddard's Teacher Page	n/a
ENCORE: Music Mrs. Lewkow	Link to Mrs. Lewkow's Teacher Page	n/a	Link to Mrs. Lewkow's Teacher Page	n/a
Spanish Mrs. Moore	Link to Mrs. Moore's Teacher Page	n/a	Link to Mrs. Moore's Teacher Page	n/a
Spanish Mrs. O'Leary	Link to Mrs. O'Leary's Teacher Page	n/a	Link to Mrs. O'Leary's Teacher Page	n/a
P.E. / Health Mrs. Michals Mr. Howard Mr. Pufahl Mrs. Vuckovich/ Mrs. Buchanan Mr. McGrail	n/a	Link to Mrs. Michals' Teacher Page Link to Mr. Howard's Teacher Page Link to Mr. Pufahl's Teacher Page Link to Mrs. Vuckovich/Mrs. Buchanan's Teacher Page Link to Mr. McGrail's Teacher Page	n/a	Link to Mrs. Michals' Teacher Page Link to Mr. Howard's Teacher Page Link to Mr. Pufahl's Teacher Page Link to Mrs. Vuckovich/Mrs. Buchanan's Teacher Page Link to Mr. McGrail's Teacher Page
Support Mr.McDonald	Link to Mr. McDonald's Teacher Page			
SI Mrs.Doornbos Link to Mrs. Doornbos' Teacher Page	ELA -Read personal reading book for 1 hour. - Watch this video: Video -On TEAMS- Complete the resume. -On TEAMS- Complete Letter to Myself.	MATH Multiplying and Dividing in Scientific Notation 1.) Watch both videos: Video 1 and Video 2 2.) On TEAMS- Take notes from the Multiplying and Dividing in Scientific Notation PowerPoint. <ul style="list-style-type: none"> Write down the rules and example problems, you may use the guided notes sheet provided. 3.) IXL- Try to work until you get a Smart Score of at least 80. <ul style="list-style-type: none"> G 3- Multiply numbers written in scientific notation 		

		<ul style="list-style-type: none"> G 4- Divide numbers written in scientific notation <p>4.) IXL- Review at least two concepts from this year. Pick areas you need support in and try to reach 80.</p> <ul style="list-style-type: none"> D # 5, 7, 8 *F #1, 2, 15, 16, 19-21 M #1 *W #2, 7-12, 15, 16 Y #1-10 *X #2-5 *Z #4-6
SI- Science Mrs. Egan Link to Mrs. Egan's Teacher Page	<p>Activity #1-Watch the two Youtube Video on the Periodic song</p> <p>Activity #2- Watch 25 Easy Experiments you can do at home</p> <p>Activity #3- Try to do one or two of the experiments at home. In a word document, explain which experiment you tried at home and how easy or difficult it was to complete. Or turn send in a picture on a word document to teams of your experiment.</p> <p>Activity #4- Complete the end of the year assessment survey in teams. This will count for a completion grade.</p>	
Academic Imp. Mrs. Schmidt Mrs. Pellicci	Link to Mrs. Schmidt's Teacher Page Link to Mrs. Pellicci's Teacher Page	
ELL Support Ms. Soch	Link to Mrs. Soch's Teacher Page	

OFFICE HOURS:

SUBJECT	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
ELA		4/5: 1:00-1:30 Zoom	3/9: 1:00-1:30 Zoom	4/5: 1:00-1:30 Zoom	Staff meetings
MATH	Zayed: 8-1:30 (email or the Chat Channel in Teams) Mecher – 10-1045 OPTIONAL Zoom	Zayed: 8-1:30 (email or the Chat Channel in Teams) Furmanek's Zoom Meetings: 2/3 11-11:30am, 4/5 12-12:30pm, 7/8 1-1:30pm Mecher – Zoom – 930, 1030, 1130 Lessons will be taught	Zayed: 8-1:30 (email or the Chat Channel in Teams) Furmanek's Zoom Meetings: 2/3 11-11:30am, 4/5 12-12:30pm, 7/8 1-1:30pm Mecher – 10-1045 OPTIONAL Zoom	Zayed: 8-1:30 (email or the Chat Channel in Teams) Furmanek's Zoom Meetings: 2/3 11-11:30am, 4/5 12-12:30pm, 7/8 1-1:30pm Mecher – Zoom – 930, 1030, 1130 – Lessons will be taught.	Staff meetings

SCIENCE	Rafa: 8:00-1:30 (email anytime) Szymanski 8-1:30 email or the chat channel “questions or concerns” in Teams	Rafa: 8:00-1:30 (email anytime) Szymanski 8-1:30 email or the chat channel “questions or concerns” in Teams	Rafa: 8:00-1:30 (email anytime) Szymanski: Zoom 11:00 Zoom 2:00	Rafa: 8:00-1:30 (email anytime) Szymanski 8-1:30 email or the chat channel “questions or concerns” in Teams	Staff meetings
SOCIAL STUDIES	Rafa: 8:00-1:30 (email anytime) Evenhouse: by appt.	Rafa: 8:00-1:30 (email anytime) Evenhouse: 10-1030 AM 1-130 PM	Rafa: 8:00-1:30 (email anytime) Evenhouse: by appt.	Rafa: 8:00-1:30 (email anytime) Evenhouse: 10-1030 AM 1-130 PM	Staff meetings
ART					Staff meetings
ACTION LAB					Staff meetings
COMMUNICATIONS					Staff meetings
MUSIC					Staff meetings
SPANISH					Staff meetings
PE/HEALTH					Staff meetings
OTHER (ELL, AI, etc.)	ELL 1:30-2:00		ELL 1:30-2:00		Staff meetings
SI- Doornbos/Egan		12:00-12:30			