8 th Grade (March 30 th - April 3 rd)			
Math	Science	Reading	English
Geometry		Honors 8	Honors 8 (Hoch/Lynch and Morgans)
Log into our Teams page Information on how to log into your online textbook will be posted there. Usernames are listed in the "files" section.	*Underlined assignments are worth points. <u>Full, detailed</u> <u>instructions can be foun</u> <u>1.Complete graded</u> <u>assessment</u> from book – p.78 #6; p. 79 #14, 17; p. 80 #1,3,4 –	Please visit this link for directions (assignments) and resources: <u>https://docs.google.com/document/</u> <u>d/1UU6xVGnXIyJb61H2_UyIMf7z6Xb</u> <u>uIMYVQwdIK8NzTPM/edit?usp=shari</u> ng	Please visit this link for directions (assignments) and resources: <u>https://docs.google.com/document/d</u> /11Kdelil4XHxMmGY0_GAmMNX8UB PqJI6IzN7abvZ4Sos/edit?usp=sharing Suggested Activity Progression:
Complete your assigned lessons and quizzes in the textbook assignments. You will see these when you log into your textbook. Complete the proportions and similarity quiz in Teams (form).	write answers on paper, take a pic and email to me. 2.Watch mitosis video: Brain Pop (File name: Mitosis video.m4v) 3.Complete vocab definitions for Chapter 3, Lessons 1 and 2 in your notebook, starts on p. 85, 12 words. Take a pic and email to me.	Suggested Activity Progression: Day 1 and 2: Sign up for EdPuzzle and watch the video AND Locate your next book title (feel free to start reading!) Days 2 and 3: Sign Up for SeeSaw and upload reading logs from March 16-27 th AND Read for twenty minutes and complete a Reading Log Assignment 1 in SeeSaw Day 4: Read for twenty minutes and complete Reading Log Assignment 2 in SeeSaw Day 5: Read for twenty minutes and complete	Day 1 and 2: Sign up for See Saw and submit the 10 writing prompts AND Read Chapter 9 and Answer questions 1, 2, and 3 (submit in Seesaw)Days 3 and 4: Read Chapter 10 and answer questions 6, 7, and 8 (submit in Seesaw)Days 5and 6: Review the FlipGrid Propaganda Assignment AND Start Prepping Your Presentation (choose technique and 2 ads)
If you cannot access teams, please email me at <u>mdeluca@rsd.k12.pa.us or call</u> 412-828-1800 x1070 and leave a message (include your phone number in the message). If you need help, feel free to email me or we can set something up in Teams.	4.Complete the lesson outline on the Cell Cycle for Chapter 3, Lesson 3 (File name: lesson outline cell cycle). You can print and fill in notes, fill in directly using Word, or open the outline but write the answers one after another in your notebook. To submit to me, you may take a pic and email or upload the file if you type directly in the Word doc. 5.Watch and listen to the review PowerPoint (File name: Cell Cycle Review_narrated) on the cell cycle.	Reading Log Assignment 3 in SeeSaw Days 6 and 7: Complete the Tone/Word Choice Reflection Assignment	Day 7: Continue Prepping Your Presentation:(choose AF evidence and make outline) Days 8: Record Flipgrid (due April 7); Comment on 2 (due April 8)

	6.Watch (amazing!) home		
	video of me drawing the cell		
	cycle (File name: Cell		
	Cycle.MOV)		
	7.Watch the mitosis video:		
	https://www.youtube.com/watc		
	<u>h?v=oe5o0vgql6I</u>		
	Live session: On Thursday,		
	April 2, we will log on to our		
	Team site at 11:00AM. This		
	session is not mandatory, nor		
	will participation be graded.		
	But joining the live session will		
	allow you to ask questions and		
	get help if you are struggling		
	with the content independently.		
Algebra 8		Academic 8	Academic 8
All assignments, links,		Please visit this link for directions	Log into the Class Teams page. An
and documents are		(assignments) and resources:	invitation was sent to you last week.
		https://docs.google.com/document/	If you are unable to find it or log in,
posted on Teams and		d/1Pk8THj3hVqQaTwgLFuA6HPGEOr	please email me at
have also been emailed		8HIPduxphdVNkzddw/edit?usp=shari	kallen@rsd.k12.pa.us
to you. A brief overview		ng	
		Suggested Activity Progression:	Weekly Activities are found in the
is outlined below:		Day 1: Locate book to read; Sign up for	"Weekly Activities" folder on your
		SeeSaw and upload you March 16-27 reading	Teams page. It is also found here:
		logs Days 2: Read and complete the Inference	https://rsdk12pa-
1) Students should		Video Activity on Seesaw and continue reading	my.sharepoint.com/:b:/g/personal/ka
complete the online		your book	llen rsd k12 pa us/EbTZ2KwQyppAs
assignment on		Days 3 and 4: Read for twenty minutes and	gdF3OTy4hoBvYxM3F7Ho3EeqCEvIDG
-		complete Reading Log Assignment 1 in	ydg?e=fIDcxr
www.pearsonrealize.co m and click the "Sign In"			

7th Grade Menu Learning

button. Log in with the username and password that I emailed to you. 2) Complete the 2 practice worksheets. All answers should be recorded in your notebook. Email me a picture of the answers.	Days 6 and 7: Read for twenty minutes and complete Reading Log Assignment 3 in SeeSaw	 Turn in all Journal and TDA assignments (pictures) Turn in Vocabulary #9 hw (pictures) Influential Person Essay: Assignments are on the Assignments page in Teams. Brainstorm / Select person Research 3 sources and take notes for essay Begin Rough Draft
Math 8		
All assignments, links, and documents are posted on Teams and have also been emailed to you. A brief overview is outlined below:		
 Complete 2 iready lessons in your pathway for the week 		
 Complete all of the workbook pages. All answers should be 		

recorded in your notebook. Email me a picture of your answers recorded in your notebook with the page number of the workbook page at the top.

Math Foundations 8

All assignments, links, and documents are posted on Teams and have also been emailed to you. A brief overview is outlined below:

> 1) Complete 2 iready lessons in your pathway for the week

2) Work on pgs 28-31 of the packet

AWH	Rotations	STEAM
	PE	

All activities will be posted on Ancient World History Teams. Day 1 +2 Click Islam Unit (left side) files (on top) and review notes on the powerpoints (Intro to Sufism & Islamic Art and Sunni & Shia) as well as Islam Unit Notes.		 STEAM Competition (MCNALLY) <u>https://www.khanacademy.org/computing/computer-programming</u> Intro to JS – Use this link, start with "intro to programming" and follow the tutorials. OR Follow instructions on MS Teams to work on RVW Level Builder Project STEAM PJAS (LUDWIG)
 Day 2 Click General and go to Assignments and complete the Islam Quiz. Day 3 Watch Ten Minute History video and take notes on ten important events and dates. Day 4 +5 Complete the Charlemagne Timeline activity – take a picture of the final product and email it to Mr. Biehl 		 Complete the following Nearpod activity by Friday, April 3rd by 11:59 pm. 1. Use a web browser on a computer or phone and go to join.nearpod.com. 2. Enter the code UVKHR and then enter your name. 3. Complete the activity, your answers will be recorded and be counted as part of your 4th nine weeks grade.
	Tech Ed	
	Art	
	*Sign into the Art 8 4 th Team page.	STEAM Animation (Huselton):
	*Post a note to say Hello to	Complete Unit 7 Steps 1-12 & Challenge activity
	everyone.	CS Discoveries web site: <u>https://code.org</u> Student Login is typically last name then first name all lower case
	*View the Buncee Welcome message.	with an underscore between them Section Code for rotation class Days 1-2-3 is NMBTZL Section Code for rotation class Days 4-5-6 is VPQZDM

*Check out your week 1 assignment under the "Files" tab. There is a Buncee to help you if you need it. *Assignments are due Friday, April 3 by 3pm (photos of work emailed to me or uploaded directly to Team page) Questions: Email me at dlohr@rsd.k12.pa.us or call me at (412)828-1800 x 1071 and leave a message with who you are, your question, and a phone number you can be reached at.	The scoring rubric is available via the STEAM Animation 1-2-3 or 4- 5-6 (your days) Teams page.
Consumer Skills	