8 th Grade (April 6 th - April 8 th)				
Math	Science	Reading	English	
Geometry	Science 8	Honors 8	Honors 8	
Log into our Teams page for	Full instructions and due	We are continuing our assignments	We are continuing our assignments	
Geometry 8.	dates can be found under	from last week. If you completed the	from last week. If you completed all	
	Files>Weekly Plans in	assignments in Seesaw, you are	assignments in Seesaw and Flipgrid,	
Go to the "assignments" tab.	Teams.	caught up!	you are caught up!	
		Continue to read for 20 minutes	Click here for the lesson plan:	
Complete the assignments in	Week of April 6-8	daily! 😊	https://docs.google.com/document/d	
the following order:	<u>1.Warm-up Question</u> for	Click here for the lesson plan:	/1wGmz9GIB29VdEQn-	
1.) Proportions Practice	Monday, April 6 – The	https://docs.google.com/document/	RFau3Gllk669PzyzRBjzbdXG818/edit?	
	questions will be accessed	d/1dLOuKYbQpXvzRamP63zyWS0U8Z	usp=sharing	
2.) Similarity Lesson	through Teams, found under	XNc89uLlKhibN3z2M/edit?usp=sharin		
	Assignments.	g		
3.) Similarity Practice	<u>2.Warm-up Question</u> for			
	Wednesday, April 8			
4.) Proportions and Similarity	<u>3.Take the Cell Cycle Quiz</u>			
Quiz (Form in Teams)	found under "Assignments"			
	on Teams. (due by 4/8)			
	Week of April 15-19			
	<u>1.Complete vocab packet</u>			
	Chapter 3, Lessons 1 and 2			
	(File name: vocab			
	activities_ch3 lessons 1 2).			
	2.Create the cell cycle in			
	images/video using			
	<u>common materials</u> (File			
	name: cell cycle project (at			
	home)). For this assignment,			
	you will use at least six			
	materials from around your			
	home to create the six stages			
	of the cell cycle. The			

	important part is labeling the parts of the stages – a vocabulary list is included in the instructions. (due by 4/19)		
Algebra 8		Academic Reading 8	Academic English 8
All of these assignments are available on our Microsoft Teams as well. This week's assignments are all electronic. Step 1: Listen to ME teaching this lesson. Watch this video. Cut and paste this web address into your brower, or click on the link: https://www.educreations.com /lesson/view/measures-of- central- tendency/53008875/?s=dxUVH W&ref=app Step 2: Log onto Pearson www.pearsonrealize.com with the username and password that I emailed to you. Complete the Assignment 12-3 Measures of Central Tendency.		We are continuing our assignments from last week. If you have gotten a new choice book, and completed the assignments in Seesaw, you are all caught up! Continue to read 20 minutes daily! © Click here for the lesson plan: <u>https://docs.google.com/document/</u> <u>d/1PH0gmoar6JzOb13H_rU5RkZrkDc</u> <u>moEUJ5pO9AuieTf4/edit?usp=sharin</u> g	All of these assignments are available on our Microsoft Teams as well. You can submit your assignments, by uploading a picture, through the team assignment link, or, you can email them. It's up to you. The Weekly Plan for this week is found on the Teams page under Files and in your Class Notebook. It is also found here: https://rsdk12pa- my.sharepoint.com/:b:/g/personal/ka llen_rsd_k12_pa_us/Ee4i64eUivRligm k3cdNN70BuKPvTEbOFRGiye5- CmZ5Xg?e=KS2OGz We will continue to work on the Influential Person Essay. Monday – rough draft should be completed

There are no written assignments this week.		Tuesday – Revise draft (directions found on Teams) <u>https://rsdk12pa-</u> <u>my.sharepoint.com/:b:/g/personal/ka</u> <u>llen_rsd_k12_pa_us/EWJ8JxYAmAJDn</u> <u>pt9v2kZwzoBtclC1tH2C-</u> <u>ghe1yckhk6iQ?e=xa1oEW</u> Wednesday – proofread / edit (directions found on Teams) <u>https://rsdk12pa-</u> <u>my.sharepoint.com/:b:/g/personal/ka</u> <u>llen_rsd_k12_pa_us/Eaqv3s_D8MJJgy</u> <u>ml6YB62fYBV610MraS10VHc2NWfoC</u> <u>elw?e=51H3zL</u> If you find you do not have enough biographical information or enough information about the influence of the person, then go back and do some additional research.
Math 8		
All of these assignments are available on our Microsoft Teams as well. You can submit your assignments, by uploading a picture of the worksheet, through the team assignment link. Or,		

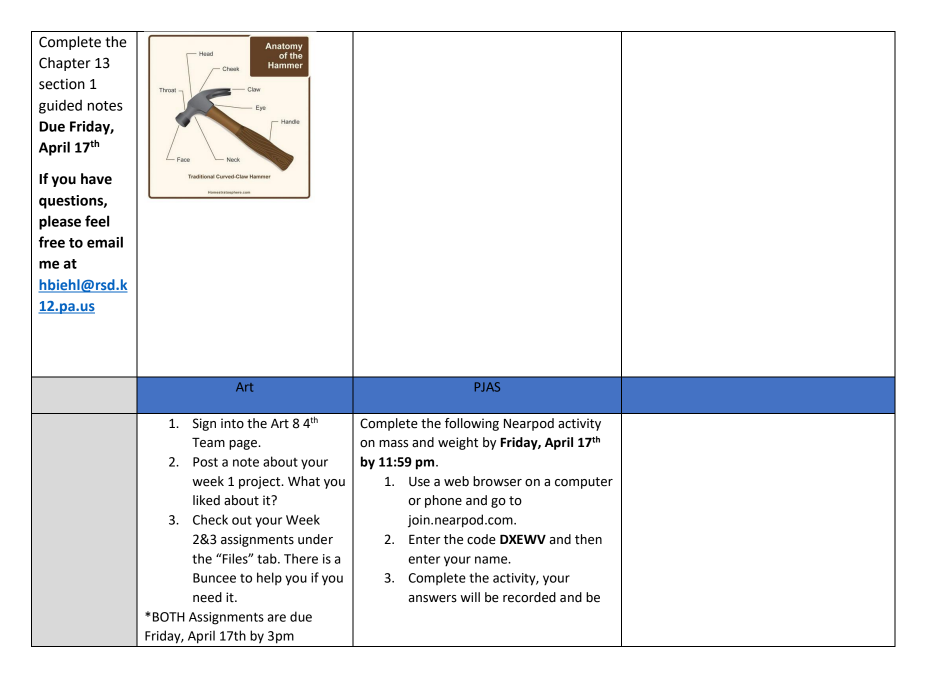
you can continue to email
them. It's up to you.
Step 1: Watch the Math Antics
video on the Pythagorean
Theorem and complete the
questions:
https://edpuzzle.com/media/5
e83c0c73fe1ce3f76acad5f
Step 2: Listen to ME teaching
this lesson. Watch this video.
Cut and paste this ridiculously
long web address into your
brower:
https://nam11.safelinks.protec
tion.outlook.com/?url=https%3
A%2F%2Fwww.educreations.co
m%2Flesson%2Fview%2Fpyth-
thrm-solve-for-
hyp%2F52939181%2F%3Fs%3D
H7Fikg%26ref%3Dapp&data=0
2%7C01%7Ceevanchec%40rsd.
k12.pa.us%7C070d539960874a
522acf08d7d6568369%7Cfc9aa
0a00dfb47a5a15cc33fc2eea01
<u>6%7C1%7C0%7C63721353937</u>
2920477&sdata=mXMRYMxMu
WhC5vyhqulzfWCi35dbHcWQ
QUYLFprzzQ8%3D&reserved=0
Step 3: Do this worksheet.

file:///C:/Users/Steven%20and %20Erin/Desktop/Homeschool %202020/apr%206%20- 9/Solve%20for%20Hypotenuse %20Practice.pdf		
Math Foundations 8		
Step 1: log onto https://login.i-ready.com If you have forgotten your username, email me or chat with me on Microsoft Teams.		
Step 2 : Complete the next lesson in your pathway. You should have ONE lesson in your pathway completed before spring break starts.		
There are no written assignments this week.		

History	Rotations	STEAM	Music
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Lesson Plans ggarrison@rsd.k12.pa.	Competition ontinue Week 1 Assignments – Message	Chorus
Lesson Plans ggarrison@rsd.k12.pa.	ontinue Week 1 Assignments – Message	
of 4/6 -4/8	 ne or email me at <u>mcnally@rsd.k12.pa.us</u> if you have roblems or need more work. TEAM Competition (MCNALLY) 1. <u>https://www.khanacademy.org</u> /computing/computer-programming_Intro to JS – Use this link, start with "intro to programming" and follow the tutorials. 2. OR Follow instructions on MS Teams to work on RVW Level Builder Project 	Activities for a Musical Mind Please complete ONE task from the list for this week. You can simply email me with which one you did and your response. In your subject line please put your name and which number you did, so for example Nathan Hart #15. Access tasks using the link below or email me for a PDF copy. Tasks Link: https://docs.google.com/document/d/1Y gmHYbdgOyXtO5QM- LTMDDJSn7Kc6TRJFc3SYc1_aU8/edi t?usp=sharing

textbook	Links for this assignment:
entitled	Watch them in order and
"Charlemagn	take notes.
e Unites	https://www.youtube.com/w
Germanic	atch?v=3QBYNh-JVxg
Kingdoms"	This Old House <u>https://www.youtube.com</u>
	/watch?v=-
On the	<u>176F3zKGrc&feature=vout</u>
Ancient	u.be
World History	
Teams App.	
Under	
Assignments -	<u>STEAM 8th grade</u> - Days
Complete	1,2,3 and 4,5,6 - Period 7
Chapter 13	Watch the attached links in
Section 1	order and respond to the following questions before
Checking for	April 10^{TH} at 5:00
Understandin	
g questions	1) Identify what type of hammer you
Due	have access to?
Wednesday,	2) What have you used it for in the past or might in the future.
April 8 th	3) Name another tool in your house.
-	4) What part of the hammer pulls
Also, under	nails out of wood 5) Name three types of handles for
Assignments	hammer.
on the Teams	
App. An extra	
credit	
opportunity is	
also posted –	



(photos of work emailed to me or uploaded directly to Team page) Questions: Email me at <u>dlohr@rsd.k12.pa.us</u> or call (412)828-1800 x1071 or Use Teams chat or conversation	counted as part of your 4 th nine weeks grade.	
Consumer Skills	Animation	
This week we are going to make Rice Krispie Treats, and shape them into eggs. If you want to be a little creative, you can decorate them with melted chocolate or lcing. Questions: Email me at <u>bstuart@rsd.k12.pa.us</u> Look for my email on Monday with the recipe.	Work on completing Unit 7 Steps 1-12 & Challenge activity Due April 17 CS Discoveries web site: https://code.org Student Login is typically last name then first name all lower case 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 The scoring rubric is available via the STEAM Animation 1-2-3 or 4-5-6 (your days) Teams page.	
	STEAM: Mrs. Poth	
	STEAM Emerging Tech 1. Make sure you joined NEWSELA with class code WW7XMB and read the assigned article. 2.Please complete last week's NEARPOD lesson code VXGMA.	

 3.**Go to the <u>STEAM 2020 Playlist</u>, and watch the first video. Then post your thoughts about AI on the <u>FLIPGRID</u>. 4.Make sure you submitted an article/blog post/video about an emerging technology topic.(Artificial Intelligence, AR/VR, Drones, etc). Read it, share the link, and write a brief summary of it. Come up with 3 questions you have about it. Submit your article and response through email. 	
Online Wednesdays between 11 and 1:00. I will also hold a weekly class lesson to demo some different tools/apps and to talk about some emerging trends. Fridays at 12:00 <u>Rpoth@rsd.k12.pa.us</u>	