

# 8<sup>th</sup> Grade Menu Learning

8 <sup>th</sup> Grade (May 4 <sup>th</sup> – May 8 <sup>th</sup> )			
Math	Science	Reading	English
Geometry	Science 8	Honors 8	Honors 8
<p>Complete the assignments in the following order:</p> <p>1.) Go to our Teams page.</p> <p>2.) Click on “May4 - May8 Intro Trig Notes, Videos, and Worksheets”</p> <p>3.) Follow the directions in the assignment. You will review notes, watch the videos, complete the worksheets (May4 - May 8 Worksheet 1 and May4 - May8 Geo 8-3 FormG) and upload your work.</p> <p>4.) Complete any missing assignments.</p> <p>5.) Reach out in Teams (using the chat feature) if you have any issues throughout the week.</p> <p>6.) If you would like additional discussion on where the trig ratios come from and why they exist, let me know and we can set up a session with other students who are interested. This is completely optional!</p>	<p>Click <a href="#">here</a> for the weekly plans!</p> <p>1. Warm-ups for 5/4 and 5/6</p> <p>2. Chapter 5 Lessons 1 and 2 Vocab Packet – <b>Part 1 Only</b></p> <p>3. Chapter 5 Lesson 2 Lesson Outline - Inheritance</p> <p>4. Punnett Square Notes (attach your copy of notes)</p>	<p>Click <a href="#">here</a> for the weekly plans!</p> <p><b>Due This Week:</b></p> <ol style="list-style-type: none"> <li>Chapter 1-3 Quiz (link above)</li> <li>Chapter 1-3 Point of View Activity in SeeSaw</li> <li>Part Two (Chap 1-6) reading and reading log (SeeSaw)</li> <li>Part Two Quiz (link above)</li> </ol> <p>If you'd like to work ahead, <a href="#">here</a> is the calendar and linked activities.</p>	<p>Click <a href="#">here</a> for our weekly plans!</p> <p><b>Due This Week:</b></p> <ol style="list-style-type: none"> <li>SeeSaw Shakespeare Assignment #7 (Act 1 Scene 1)</li> <li>SeeSaw Shakespeare Assignment #8 (Act 1 Scene 2)</li> <li>SeeSaw Shakespeare Assignment #9 (Characterization)</li> <li>SeeSaw Shakespeare Assignment #10 (Act 1 Review)</li> </ol>

## 8<sup>th</sup> Grade Menu Learning

<p>If you cannot access teams or are struggling to log into our text book, please email me at <a href="mailto:mdeluca@rsd.k12.pa.us">mdeluca@rsd.k12.pa.us</a> or call 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.</p>			
Algebra 8		Academic Reading 8	Academic English 8
<p><b>All assignments are available on our Microsoft Teams as well.</b></p> <p><b>Step 1:</b> Log on to <a href="http://www.pearsonrealize.com">www.pearsonrealize.com</a> and complete the <a href="#">Chapter 12 MathXL: Mid Chapter Practice and Review Copy 1</a></p> <p><b>Step 2:</b> Log onto <a href="http://www.pearsonrealize.com">www.pearsonrealize.com</a> and complete the <a href="#">Chapter 12 Mid Chapter Quiz Copy 2</a></p>		<p>Click <a href="#">here</a> for our weekly plans!</p> <p><b>Due This Week:</b></p> <ol style="list-style-type: none"> <li>1. Nonfiction Graphic Organizer Week 2 in SeeSaw</li> <li>2. Reading log #1 (5/4-8) in SeeSaw</li> <li>3. Reading log #2 (5/4-8) in SeeSaw</li> <li>4. Read Aloud Visualizing in SeeSaw</li> <li>5. Start 25 Books List (due May 22)</li> </ol>	<p>The Weekly Plans are available in Teams as well as here: <a href="https://rsdk12pa-my.sharepoint.com/:b:/g/personal/kallen_rsd_k12_pa_us/Ea9oAMQviYxCq8FmICvQBY0BC1X-IY7xCO1xE_U4COQMqw?e=zAXECf">https://rsdk12pa-my.sharepoint.com/:b:/g/personal/kallen_rsd_k12_pa_us/Ea9oAMQviYxCq8FmICvQBY0BC1X-IY7xCO1xE_U4COQMqw?e=zAXECf</a></p> <p>Assignments for this week on Teams:</p> <ol style="list-style-type: none"> <li>1. Vocabulary #10 hw</li> <li>2. Vocabulary #10 test</li> <li>3. Writing Practice 7</li> <li>4. Writing Practice 8</li> <li>5. Vocabulary #11 assigned</li> </ol> <p>Please let me know if you have any questions or concerns: kallen@rsd.k12.pa.us</p>
Math 8			

# 8<sup>th</sup> Grade Menu Learning

<p><b>All of these assignments are available on our Microsoft Teams as well.</b></p> <p><b>Step 1:</b> Watch my teaching video on volume of cylinders and cones. It's not long (under 10 min).  <a href="https://www.educations.com/lesson/view/volume-cyl-and-cone/54265033/?s=v1A74f&amp;ref=app">https://www.educations.com/lesson/view/volume-cyl-and-cone/54265033/?s=v1A74f&amp;ref=app</a></p> <p><b>Step 2:</b> Complete the Volume of Cylinders and Cones quiz (not really a quiz) on Teams. Click the submit button when you are completed.</p> <p><b>Step 3:</b> Do ONE iready lesson in your pathway. The iready lesson must be completed between May 2 and May 8 to get full credit.  Link: <a href="https://login.i-ready.com/">https://login.i-ready.com/</a></p>			
Math Foundations 8			
<p><b>Complete TWO Iready assignments:</b></p> <p><b>Step 1:</b> log onto  <a href="https://login.i-ready.com">https://login.i-ready.com</a></p>			

# 8<sup>th</sup> Grade Menu Learning

<p>If you have forgotten your username, email me or chat with me on Microsoft Teams. Complete <b><i>ONE lesson in your pathway</i></b> between the dates of May 2 and May 8.</p> <p><b>Step 2:</b> Complete the teacher assigned lesson, “<b>Linear Functions, Rate of Change and Initial Value</b>”. This lesson must be completed by May 8. There are no written assignments this week.</p>			
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History	Rotations	STEAM
AWH	PE	Competition
<p>Ancient World History – Grade 8</p> <p>Log on to the Teams App for Ancient World History. Be sure to check to make sure you completed and</p>		<p>Continue your assignment of choice – If you were unable to make the Zoom meeting last week, please message me or email me at <a href="mailto:mmcnally@rsd.k12.pa.us">mmcnally@rsd.k12.pa.us</a> to let me know which project you are working on</p> <p>PROJECT CHOICES...</p> <ol style="list-style-type: none"> <li>1. <a href="https://www.khanacademy.org/computing/computer-programming">https://www.khanacademy.org/computing/computer-programming</a> Intro to JS – <b>Use this link,</b></li> </ol>

# 8<sup>th</sup> Grade Menu Learning

<p>submitted the Checking for Understanding Questions for section 1 and 2, Charlemagne Unites the Germanic Kingdom writing assignment, and Chapter 13 Section 1 and 2 Quizzes BEFORE working on the Manor Project.</p> <p>1. Complete the Build your Own <b>Manor Project – Feudalism – Due Friday, May 8th.</b></p> <p>If you have questions, please feel free to email me at <a href="mailto:hbiehl@rsd.k12.pa.us">hbiehl@rsd.k12.pa.us</a></p>		<p><i>start with "intro to programming" and follow the tutorials.</i></p> <p>2. OR... <b>Follow instructions on MS Teams to work on RVW Level Builder Project</b></p> <p>3. 3D Drawing – Use these tutorials to complete 3D drawings in OnSHape  <a href="https://www.youtube.com/playlist?list=PLvjHub-Rig3ZklBhCPqwNPVTB-80VWZXQ">https://www.youtube.com/playlist?list=PLvjHub-Rig3ZklBhCPqwNPVTB-80VWZXQ</a> -</p>
	Tech Ed	PJAS

	<p>OBJ OBJ</p> <p>OBJ OBJ OBJ OBJ OBJ OBJ</p> <p><b>Wood Types and Questions</b></p> <p>OBJ OBJ OBJ OBJ</p> <p>Understanding the many different types of wood and their uses can be very helpful for choosing the best wood for your next project. Whether you are building something out of wood or simply choosing wood furniture for your home, this list of the many wood types will help make sure you choose wood you can be happy with!</p> <p>OBJ OBJ OBJ OBJ</p> <p>Wood is available in many different shapes and sizes. Since wood comes from trees and there are many different species of trees it is not surprising we have such a large variety of different woods to use for building.</p> <p>OBJ OBJ OBJ OBJ</p> <p><b>Please watch this video and answer the questions below. Link to Video</b></p> <p><a href="https://www.youtube.com/watch?v=5WMqwTnZ-qs">https://www.youtube.com/watch?v=5WMqwTnZ-qs</a></p> <p>OBJ OBJ OBJ OBJ OBJ OBJ</p> <p>OBJ OBJ OBJ OBJ OBJ OBJ</p> <p>OBJ OBJ OBJ OBJ</p> <p><b>Softwood</b> (usually pines or evergreens) is used for interior projects such as shelving based boards and trim it is cheaper that hardwood and nicer in appearance than engineered wood.</p> <p>OBJ OBJ OBJ OBJ</p> <p><b>Hardwood</b> (Deciduous- loose leaves in fall) is a great, but more expensive alternative, for furniture and construction. It holds an edge and resist's dent's and scratches. It also has unique</p>	<p>No new assignments this week. Please check the gradebook to make sure you are not missing any previous assignments. If you are, please complete them as soon as possible.</p>
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# 8<sup>th</sup> Grade Menu Learning

	<p>grains, patterns and textures. Examples of hardwood are : Oak, Hickory, Mahogany, Teak, Ash (semi hard) Cherry, Maple, Poplar, Cedar.</p> <p><small>OBJ*OBJ*OBJ*OBJ</small></p> <p><b>Engineered Wood</b> is really just a composite of a bunch of pieces compressed under ETREME pressure into a sheet or board. It is a cheaper way to produce Large boards and sheets that will be used of construction.</p> <p>Particle board, Fiber board or MDF, Plywood, OSB, and smart siding are all examples of Engineered / Manufactured wood.</p> <p><small>OBJ*OBJ*OBJ*OBJ</small></p> <p>1) What is the difference between soft and hard wood?</p> <p>Softwood is good for -</p> <p>Hardwood is good for-</p> <p>2) What would be a good type of wood for a cutting board in your kitchen? 3) What type of wood is usually more expensive?</p> <p><small>OBJ*OBJ*OBJ*OBJ</small></p> <p>4) Yellow pine would be a great wood for flooring? True or False</p> <p><small>OBJ*OBJ*OBJ*OBJ</small></p> <p>5) If I was making a table a good wood to use could be?</p> <p><small>OBJ*OBJ*OBJ*OBJ</small></p> <p>Mr. Garrison</p> <p><small>OBJ</small></p>	
	Art	What's Next - Poth
	Welcome to Week 6: Wheel 'o Color	<p><b>Prior work:</b> Complete the earlier <b>NEARPOD lesson code FIXAY</b> and Wonderopolis articles: Read about <a href="#">Will AI</a></p>

# 8<sup>th</sup> Grade Menu Learning

	<p><b>THIS IS A CONTINUATION FROM LAST WEEK</b></p> <p>Check out full assignment details on Teams under “files” tab in the class materials folder JHS week 5&amp;6 document.</p> <p><b>**This was a 2 week project because it will take you longer to do if you are doing it correctly. DO NOT wait until Thursday to start it**</b></p> <p>Please continue to check out the gallery in Teams under Class Notebook to see all the awesome work everyone has been creating!</p> <p>Please check eschool to make sure you are not missing any previous work. If you have any questions, concerns, etc. PLEASE call, email or chat on Teams.</p> <p>😊</p> <p>Mrs. Lohr  <a href="mailto:dlohr@rsd.k12.pa.us">dlohr@rsd.k12.pa.us</a>  412-828-1800 x1071</p>	<p><a href="#">replace human jobs?</a> then complete the <b>QUIZ</b>. Also read <a href="#">Music in your DNA</a>.</p> <p>1.**Go to the <a href="#">STEAM 2020 Playlist</a>, and watch the fourth video on <b>Humans and AI working together</b>. Then post your thoughts about AI on the <a href="#">FLIPGRID</a>.</p> <p>2.A <b>Genius Hour project</b> will be the plan for the next two weeks. Watch this <a href="#">short video</a> to learn about Genius Hour and let me know what you want to explore!</p> <p>3.If you want to create a podcast, here is a <a href="#">class link</a>  <b>Enter podcast code LFVCGOQ and get started!</b></p>
	Consumer Skills	Animation
	<p>Over the month of May, I am sending you 4 recipes. You will only be required to make 2 of them. If you would like to make them all, that would be great, but I am only grading 2. If you could please just send me a picture of the final product, through my email, I can give you the credit for work completed. I will send you</p>	<p>Work through all steps of Lesson 9 Sprite Movement. Grading rubric and notes are in Teams under Files, Class Materials. DUE: Friday, May 15.</p> <p>Please check Gradebook to see if you owe any work; if you do, please complete it as soon as possible. Contact me, if you have questions or need help.</p>



## 8<sup>th</sup> Grade Menu Learning

	all 4 recipes, via email on Monday morning, so everyone has them and can choose what they wish to make. Have fun and enjoy.	<b>VERY IMPORTANT:</b> When finished with tasks, it is vital that you click finish/submit to notify me that code is ready to be graded.  HAVE A GREAT WEEK! Mrs. Huselton
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### **Chorus:**

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/1YgmHYbdgOyXtO5QM-LTMDDJSn7Kc6TRJFc3SYcl\\_aU8/edit?usp=sharing](https://docs.google.com/document/d/1YgmHYbdgOyXtO5QM-LTMDDJSn7Kc6TRJFc3SYcl_aU8/edit?usp=sharing)