

## 7th Grade 7x7 Learning Grid

Below is a list of learning activities that we would love to have everyone participate in over the next few weeks. Students will be encouraged to share their work (electronically or through other forms of documentation) so that we can display all your hard work and accomplishments through this challenging and unique time.

### Tips:

- Use your Read, Write, Google to read aloud passages. (Purple Puzzle Piece)
- Use your voice to text if not all your keys work on your Chromebook or if you are not as fast of a typer. (Voice typing under Tools)
- Use context clues around unfamiliar vocabulary words to figure out its meaning. Don't forget Google Read Write has a dictionary as well! (Purple Puzzle Piece)
- Right-click unfamiliar vocabulary words and click define or "search Google for..."
- Chunk reading passages into smaller pieces to get the meaning of what the author is trying to get you to understand for each paragraph/article.
- Check your email, google classroom, messenger for updates from school.
- If you have questions, on a subject, email your subject teacher.
- Get a good night's rest! Try for 8-9 hours! You have the time!
- Eat a healthy meal before you start your work.
- Take a break when needed to get refreshed and then come back.
- Reward yourself after completing a few tasks (play a game, watch a movie/show, exercise, etc.)
- Practice social distancing! Be safe!

Reading	Writing	Math
<a href="#">Nonfiction Article RACES Strategy Practice</a>	<a href="#">Write a journal entry</a>	Integers: <a href="#">Hit the Target</a> Notes: Integers Rules are reviewed in the document. If you need a deck of cards, there will be a box in the BMS entryway to grab one.
<a href="#">TED TALK Analyzing Meaningful Quotes Practice</a>	<a href="#">Write an opinion paragraph</a>	<a href="#">Integers: Kakooma Basic</a> <a href="#">Integers:Kakoom Moderate</a>
<a href="#">Short Story Plot Chart Practice</a>	<a href="#">Write a descriptive piece</a>	<a href="#">Expressions: Matching</a>

		<a href="#">Activity</a> <a href="#">Answer Key</a> Extension: <a href="#">Math Riddles</a>
<a href="#">Short Story Theme Practice</a>	<a href="#">Write a review of a book/game/movie</a>	<a href="#">Equations: Scavenger Hunt</a> <a href="#">Answer Key</a> Extension: <a href="#">Scavenger Hunt</a> <a href="#">Answer Key</a> Notes: Equation Rules are reviewed in the document.
<a href="#">Poetry Figurative Language Practice</a>	<a href="#">Change that Tune - Writing with Figurative Language</a>	<a href="#">Percent Stations</a> <a href="#">Answer Key</a> <a href="#">Percent Notes</a> <a href="#">Percent Study Guide</a> (Students can still retake the Percent Test) <a href="#">Answer Key</a> Extension: <a href="#">Exponents: Maze, Multiplying Exponents Math Lib</a> <a href="#">Answer Key Exponents Maze, Multiplying Exponents Math Libs</a> <a href="#">Exponents Rules</a>
<a href="#">Tween Tribune or Free Reading Novel Connections Practice</a>	<a href="#">Write a persuasive letter</a>	<a href="#">Inequality Tasks</a>
<a href="#">Free Reading Activities/Family Book Clubs</a>	<a href="#">Organizing Details and Adverbs Practice</a>	<a href="#">Proportional Relationships</a> Note: Proportional Relationships are reviewed on the 2nd page. <a href="#">Answer Key</a>

<b>Science</b>	<b>Social Studies</b>	<b>Physical Wellness</b>	<b>Social/Emotional Wellness</b>
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<p>Review notes and video (if possible) on heart and lungs <a href="#">Notes</a> <a href="#">Video</a></p> <p><a href="#">Practice ordering the path of the blood through the heart/body</a></p> <p>Look at the online version (or printed PDFs) of a <a href="#">sheep heart dissection</a>. You do not need to do anything specific, just read through the webpage to see what we would have done in class. <a href="#">Video</a></p>	<p><b>Check Google Classroom</b> <b><a href="#">The News</a></b></p>	<p><a href="#">PE Spring Into Action Calendar</a></p> <p><a href="#">Video</a></p>	<p><a href="#">Family and Consumer Science</a> <a href="#">Family Cooking Recipe Activity</a></p>
<p>Complete the <a href="#">Deadly Picnic</a>, a lab on deductive reasoning. Instructions are in the document.</p>	<p>Read a <a href="#">Newsela</a> Article</p>		<p><a href="#">Art Activities for Social and Emotional</a></p>
<p>Crime Scene Basics: Read through the notes in the google slide presentation and complete the worksheet that follows. <a href="#">Notes</a> <a href="#">Worksheet</a></p>	<p>Take charge <b><a href="#">Make Something!</a></b></p>		<p><a href="#">Digital Lit./Technology Activities for SEL</a></p>
<p>CSI: Testimonial evidence &amp; Physical evidence PPT/notes w/ worksheet <a href="#">Notes</a> <a href="#">Power of Evidence</a> <a href="#">Notes</a></p>	<p>Review <b><a href="#">Citizenship</a></b></p>		<p><a href="#">Orchestra Activity</a></p>
<p>Read through the fingerprinting notes in the google slides. Then, try to identify each type of print on the last slide. <a href="#">Slideshow</a></p>	<p>Historical <b><a href="#">Connections</a></b></p>		<p><a href="#">Band Activity</a> <a href="#">Band Grid</a></p>
<p><b>Fingerprinting/ridgeology :</b></p>	<p>Your <b><a href="#">Genius</a></b> Contribution</p>		<p><a href="#">Music Activity</a></p>

<p>Look at this google slides on ridgeology and complete the two worksheets that follow.</p> <p><a href="#">Google Slides</a> <a href="#">Worksheet 1</a> <a href="#">Worksheet 2</a></p>			
<p><b>10 Card activity</b> - Create your own fingerprint card. To do this, you can cover your fingertips in any substance that can be transferred to paper, i.e. pencil lead, marker, dirt... Then, under each fingerprint, look for identifiable ridges and fingerprint patterns that you learned about in the previous lessons.</p> <p>Casey Anthony Trial 2008 - <a href="#">Matching Prints</a> - match prints lifted from crime scene to suspects</p>	<p>If I Ruled the World! Make it <b>Fair</b></p>		