

# UPDATED for 2025-2026

## 2025-26 Junior High E-Learning Choice Board #1

Complete one option for each of your teachers for each day of e-learning.

Math Bodach	Math Barger	Language Arts Priovolos	Language Arts Grigoletti/Ramirez (updated 1/20/26)	Science Taylor	Social Studies Wood
1) Work on iReady math lessons for 35 minutes.	1) Work on iReady math lessons for 35 minutes.	Follow all directions on google classroom.	Follow all directions on Google classroom.	<b>All Grades:</b> <b>All Assignments are Posted google classroom, under the category: "E Learning 2025"</b>	Google Classroom instructions if possible.  There is an assignment on Google Classroom for each grade.
2) Collect data on the temperature outside (either regular or what it feels like). Collect the data every hour for five hours and calculate the average temperature. Put your data in a data table and show your work.	2) Collect data on the temperature outside (either regular or what it feels like). Collect the data every hour for five hours and calculate the average temperature. Put your data in a data table and show your work.	Write an essay explaining which is better: e-learning day or a traditional snow day where school is made up at the end of the year. 6-10 sentences. <ul style="list-style-type: none"> <li><input type="checkbox"/> State your claim</li> <li><input type="checkbox"/> Give 3 reasons why</li> <li><input type="checkbox"/> Explain each reason</li> <li><input type="checkbox"/> Concluding</li> </ul>	Write or type an essay explaining which is better: e-learning day or a traditional snow day where school is made up at the end of the year. 6-10 sentences. <ul style="list-style-type: none"> <li><input type="checkbox"/> State your claim</li> <li><input type="checkbox"/> Give 3 reasons why</li> <li><input type="checkbox"/> Explain each reason</li> <li><input type="checkbox"/> Concluding</li> </ul>	<u><b>8th Grade:</b></u> Work is posted on Google Classroom: <ul style="list-style-type: none"> <li>- Root word assignment</li> <li>- CER escape room</li> <li>- Scientific Method Escape Room</li> </ul> <u><b>7th Grade:</b></u> Work is posted on	Create a timeline: Ancient Egypt, Roman Empire

		<p>sentence</p> <p><input type="checkbox"/> Check grammar and spelling</p>	<p>sentence</p> <p><input type="checkbox"/> Check grammar and spelling</p> <p><input type="checkbox"/> Neat handwriting if written</p>	<p><b>Google Classroom:</b></p> <ul style="list-style-type: none"> <li>- 3 edpuzzle videos on Meiosis</li> <li>- Meiosis Escape room</li> <li>- CER Escape Room</li> </ul> <p><b>6th Grade:</b></p> <p>Work is posted on Google Classroom:</p> <ul style="list-style-type: none"> <li>- 2 Lab Safety Escape room. You can choose one or both.</li> <li>- CER Escape Room</li> <li>- Scientific Method Escape Room</li> </ul>	
<p><b>3) Create a 12x12 multiplication chart either on paper or on a google sheet document.</b></p>	<p>3) Create a 12 x 12 grid (either on paper or in a google sheet) and fill in all cells for a 12 x 12 multiplication chart.</p>	<p><b>Create a test with an answer key on all parts of speech and at least 7 figurative language. Minimum 25 questions</b></p>	<p><b>Read your book of choice and create an alternate ending to the chapter you finished. This should be a minimum of 10</b></p>		<p><b>Timeline can also be Maya or Inca.</b></p>

			<p>sentences. Make sure to be detailed!! This can be typed or written on a separate sheet of paper.</p>		
<p>4) Pick a room where you live and draw a 3D sketch of the room. Do your best to calculate the volume of the room. Measure the room or estimate its size by walking it off.</p> <p>Volume (ft<sup>3</sup>) = Length x Width x Height.</p>	<p>4) Pick a room where you live and draw a 3D sketch of the room. Do your best to calculate the volume of the room. Measure the room or estimate its size by walking it off.</p> <p>Volume (ft<sup>3</sup>) = Length x Width x Height.</p>	<p>Two iReady lessons (this is taken for a grade and only one chance!)</p>	<p>Complete two Reading iReady pathway lessons (this is taken for a grade and only one chance!)</p>		<p>Pick a state from Southern region US, research and create a fact card.</p>
<p>5) Learn something NEW in math.</p> <p>Watch 2 videos on <a href="http://mathantics.com">mathantics.com</a> or <a href="http://khanacademy.com">khanacademy.com</a></p> <p>Take notes and write down what you learned.</p>	<p>5) Learn something NEW in math.</p> <p>Watch 2 videos on <a href="http://mathantics.com">mathantics.com</a> or <a href="http://khanacademy.com">khanacademy.com</a></p> <p>Take notes and write down what you learned.</p>	<p>Freerice.com - get to 1000 grains of rice</p>	<p>Work in the Amplify vocab app for your current lesson. Complete at least 8 activities. It will be part of your vocabulary grade!</p>		<p>Create a fact card: Name, Capital, Population, Date</p>

Art McDonald	PE Griffith	PE Skowron	Spanish Vassalla	Wills - Self-Contained Math	Special Education: ELA Harris
<p><b><u>All Junior High Students:</u></b></p> <ol style="list-style-type: none"> <li>1. Create a still life drawing that includes 2-3 objects. Include the Element of Art: VALUE to create a 3D effect to your drawing.</li> <li>2. <u>Visit You Tube:</u> Artsonia After School Art Club and complete a Drawing Tutorial of your Choice.</li> </ol>	<p>-50 jumping jacks -25 push ups -50 sit ups -60 sec run in place -30 sec plank -50 mountain climbers Rest for 2 minutes 6th Grade-repeat 1x 7th Grade-repeat 2x 8th Grade-repeat 3x Take a 2-3 minute break in between each rotation.</p> <p>Also - there will be additional activities listed on my google classroom page.</p>	<p>Please refer to the specials bingo choice board below.</p> <p><a href="https://docs.google.com/document/d/1Wil eaRohb-TTnDN_5aV PCzOyO3mV8YHM2 7CNVq5NUXk/edit?usp=sharing">https://docs.google.com/document/d/1Wil eaRohb-TTnDN_5aV PCzOyO3mV8YHM2 7CNVq5NUXk/edit?usp=sharing</a></p>	   <p><b>Check Google Classroom for assignments.</b></p> <p>See below IF you need an alternative assignment without the internet.</p> <p><b>7th Grade</b> If you are unable to access the internet and have this sheet, please write 5 complete sentences with ser and 5 complete sentences with tener/llevar. You will turn this in when you return to school.</p> <p><b>8th Grade</b> If you are unable to access the internet and have this sheet, please write 5 complete sentences with</p>	<p><b>6th grade Math: (3rd Period)</b></p> <p><b>Check for any announcements on Google classroom</b></p> <ol style="list-style-type: none"> <li>1. BlueStreak Math for 20 minutes (School Code LCCDS)</li> <li>2. Create a 12x12 grid multiplication chart</li> <li>3. Play Prodigy Math for 20 minutes</li> </ol> <p><b>8th grade Math: (6th Period)</b></p> <p><b>Check for any announcements on Google classroom</b></p> <ol style="list-style-type: none"> <li>1. BlueStreak Math for 20 minutes (School Code LCCDS)</li> </ol>	<p><b>All Classes Check Google Classroom for updates and announcements.</b></p> <p><b>ALL CLASSES DO THE FOLLOWING:</b></p> <p>E-Learning Packets were handed out in December. Please complete packet 1 for the 1st E-learning day, packet 2 for the 2nd day, and so on...</p> <p>In the event the E-learning packet can not be found...</p> <ol style="list-style-type: none"> <li>1. Read a book of your choice for 20 minutes.</li> <li>2. Complete the elements of literature sheet found in your Google</li> </ol>

			<p>gustar and 5 complete sentences with -ar/-er/-ir. You will turn this in when you return to school, you must use the word “porque” at least three times.</p>	<ol style="list-style-type: none"><li>2. Create a 12x12 grid multiplication chart</li><li>3. Play Prodigy Math for 20 minute</li></ol>	<p>Classroom.</p> <ol style="list-style-type: none"><li>3. Be prepared to discuss what you read when we return.</li><li>4. Spend 20 minutes on My Path in i-Ready Reading or on Epic.</li></ol>
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Student Name \_\_\_\_\_

Parent/Guardian Signature \_\_\_\_\_

Date \_\_\_\_\_