

# 5<sup>th</sup> Grade Asynchronous Learning Wednesday, Sept. 23<sup>rd</sup>

The videos and directions for today's learning are posted in the corresponding Team.  
Your child can navigate to each of their Teams and channels throughout the day to access each subject's plans.

TAG students should complete the math starting at 8:15 then join TAG's live lessons through Teams calendar.

Math 5.1	Math 5.2	Reading	Writing	Science	Office Hours
LG: I can review all Unit 1 standards.	LG: I can divide decimals by powers of ten.	LG: I can compare and contrast the theme of 2 passages.	LG: I can edit my finished narrative piece.	LG: I can explain how a circuit works and describe the differences between conductors and insulators.	LG: I can make sure my work is complete.
<ol style="list-style-type: none"> <li>1. Watch the recorded video: <a href="#">9.23.2020 Math Lesson</a></li> <li>2. Go to your Math Teams channel. Click on the link to complete the Kahoot Challenge.</li> <li>3. Use your resources, take your time, and try your best!</li> </ol>	<ol style="list-style-type: none"> <li>1. Watch the video recorded: <a href="#">9/23/2020 - Math 5.2 Lesson</a></li> <li>2. Watch video on Multiplying &amp; Dividing by Powers of Ten: <a href="#">Dividing by Powers of Ten</a></li> <li>3. WS – Multiplying &amp; Dividing by Powers of Ten (top half of sheet only - in One Note... Unit 3)</li> <li>4. Complete Quizzes practicing this skill: <a href="#">Quizizz - Compare &amp; Contrast</a></li> </ol>	<ol style="list-style-type: none"> <li>1. Watch the video recording: <a href="#">9/23/2020 - Reading Lesson</a></li> <li>2. Complete the worksheet in One Note "Comparing Characters &amp; Themes"  Reading/ELA Class Notebook – Your Name – <a href="#">Literary Fiction</a> – Compare &amp; Contrast</li> <li>3. Have fun playing this Compare &amp; Contrast Kahoot: <a href="#">Compare &amp; Contrast Kahoot</a></li> </ol>	<ol style="list-style-type: none"> <li>1. Watch the recording: <a href="#">9/23/2020 Writing Lesson</a></li> <li>2. Go to your OneNote and find your editing checklist.  Reading/ELA Class Notebook—Your name—Writing Narrative—Editing Checklist</li> <li>3. Read over your narrative piece making sure to edit it while you go.</li> <li>4. Be ready to share a part of your writing tomorrow at our celebration!</li> </ol>	<ol style="list-style-type: none"> <li>1. Watch the video recording: <a href="#">9/23/2020 Science Lesson</a></li> <li>2. Take notes in your 5-subject notebook during the video.</li> <li>3. Complete the worksheet called, "Circuits Show What You Know" in Class Notebook.  Science &amp; Social Studies Class Notebook – Your Name – Science – Electricity &amp; Magnetism – Circuits Show What You Know</li> </ol>	<ol style="list-style-type: none"> <li>1. Go through your agenda to make sure all work is complete.</li> <li>2. Inventors Graphic Organizer is due tomorrow.</li> <li>3. Gold Slips to anyone who spends at least 15 minutes time on their iReady pathway 😊</li> </ol>
<p><b>Schipper's Math:</b></p> <ol style="list-style-type: none"> <li>1. Watch pre-recorded math video in Math Ms. Schipper's Team</li> <li>2. Complete Forms Practice in Math Ms. Schipper's Team</li> </ol>		<p><b>Schipper's Reading:</b></p> <ol style="list-style-type: none"> <li>1. Watch pre-recorded video in Reading Ms. Schipper's Team</li> <li>2. Complete Venn Diagram</li> </ol>		<p style="text-align: center;"><b>Specials</b></p> <p style="text-align: center;"><b>Specials will be live in Teams</b></p> <p style="text-align: center;">Healy- PE Leary- Art Marshall- Music Sotola- Rotation</p>	