

**Math 6-8**

<b>Day</b>	<b>Grade 6</b> <b>1.Lesson &amp; Practice Questions</b> -Using the Khanacademy link complete one lesson a day and do the Practice Problems. <b>2.Erichment OR Fact Fluency</b> -Explore the Enrichment activity OR Practice fact fluency on MobyMax @ least 10mins	<b>Grade 7</b> <b>1.Lesson &amp; Practice Questions</b> -Using the Khanacademy link complete one lesson a day and do the Practice Problems. <b>2.Erichment OR Fact Fluency</b> -Explore the Enrichment activity OR Practice fact fluency on MobyMax @ least 10mins	<b>Grade 8-(Prealgebra)</b> <b>(Grade 8 Algebra see below chart)</b> <b>1.Lesson &amp; Practice Questions</b> -Using the Khanacademy link complete one lesson a day and do the Practice Problems. <b>2.Erichment OR PSAT Practice</b> -Explore the Enrichment activity OR PSAT Practice (at least 20mins daily)
1	Unit 7- Lesson 1 <a href="#">IM Khan Practice</a> Enrichment: <a href="#">Designing a tent</a> Fact Fluency: <a href="#">MobyMax</a>	Unit 7- Lesson1 <a href="#">IM Khan Practice</a> Enrichment: <a href="#">Draw it to scale</a> Fact Fluency: <a href="#">MobyMax</a>	Unit 6- Lesson1 <a href="#">IM Khan Practice</a> Enrichment: <a href="#">Tessellations</a> <a href="#">PSAT Practice</a>
2	Unit 7- Lesson 2 <a href="#">IM Khan Practice</a> Enrichment: <a href="#">A Fermi Problem</a> Fact Fluency: <a href="#">MobyMax</a>	Unit 7- Lesson 2 <a href="#">Lesson Video</a> ; <a href="#">IM Khan Practice</a> Enrichment: <a href="#">Using Water Efficiently</a> Fact Fluency: <a href="#">MobyMax</a>	Unit 6- Lesson 2 <a href="#">IM Khan Practice</a> Enrichment: <a href="#">The Shadow Knows</a> <a href="#">PSAT Practice</a>
3	Unit 7- Lesson 3 <a href="#">IM Khan Practice</a> Enrichment: <a href="#">Painting a Room</a> Fact Fluency: <a href="#">MobyMax</a>	Unit 7- Lesson 3 <a href="#">Lesson Video</a> ; <a href="#">IM Khan Practice</a> Enrichment: <a href="#">Stained Glass Windows</a> Fact Fluency: <a href="#">MobyMax</a>	Unit 6- Lesson 3 <a href="#">IM Khan Practice</a> Enrichment: <a href="#">Using Linear Relationships...</a> <a href="#">PSAT Practice</a>
4	Unit 7- Lesson 4 <a href="#">IM Khan Practice</a> Enrichment: <a href="#">A Fermi Problem</a> Fact Fluency: <a href="#">MobyMax</a>	Unit 7- Lesson 4 <a href="#">Lesson Video</a> ; <a href="#">IM Khan Practice</a> Enrichment: <a href="#">Posing Percentage..</a> Fact Fluency: <a href="#">MobyMax</a>	Unit 6- Lesson 4 <a href="#">IM Khan Practice</a> Enrichment: <a href="#">Solving Problems with systems...</a> <a href="#">PSAT Practice</a>
5	Unit 7- Lesson 5 <a href="#">IM Khan Practice</a> Enrichment: <a href="#">Making &amp; Measuring Boxes</a> Fact Fluency: <a href="#">MobyMax</a>	Unit 7- Lesson 5 <a href="#">Lesson Video</a> ; <a href="#">IM Khan Practice</a> Enrichment: <a href="#">Rational Number &amp; Arithmetic</a> Fact Fluency: <a href="#">MobyMax</a>	Unit 6- Lesson 5 <a href="#">IM Khan Practice</a> Enrichment: <a href="#">Volume as a function of..</a> <a href="#">PSAT Practice</a>
6	Unit 7- Lesson 6 <a href="#">IM Khan Practice</a> Enrichment: <a href="#">Tables, Graphs &amp; Equations Oh My!</a> Fact Fluency: <a href="#">MobyMax</a>	Unit 7- Lesson 6 <a href="#">Lesson Video</a> ; <a href="#">IM Khan Practice</a> Enrichment: <a href="#">Applications of Expressions</a> Fact Fluency: <a href="#">MobyMax</a>	Unit 6- Lesson 6 <a href="#">IM Khan Practice</a> Enrichment: <a href="#">Associations in Data</a> <a href="#">PSAT Practice</a>
7	Unit 7- Lesson 7 <a href="#">IM Khan Practice</a> Enrichment: <a href="#">Drawing on the Coordinate Plane</a> Fact Fluency: <a href="#">MobyMax</a>	Unit 7- Lesson 7 <a href="#">Lesson Video</a> ; <a href="#">IM Khan Practice</a> Enrichment: <a href="#">Building Prisms</a> Fact Fluency: <a href="#">MobyMax</a>	Unit 6- Lesson 7 <a href="#">IM Khan Practice</a> <a href="#">PSAT Practice</a>
8	Unit 7- Lesson 8 <a href="#">IM Khan Practice</a> Enrichment: <a href="#">Using Data to Solve Problems</a> Fact Fluency: <a href="#">MobyMax</a>	Unit 7- Lesson 8 <a href="#">Lesson Vi</a> ; <a href="#">IM Khan Practice</a> Enrichment: <a href="#">Planning Recipes</a> Fact Fluency: <a href="#">MobyMax</a>	Unit 6- Lesson 8 <a href="#">IM Khan Practice</a> Enrichment: <a href="#">When is the size not the same...</a> <a href="#">PSAT Practice</a>

9	Unit 7- Lesson 9 <a href="#">IM Khan Practice</a> Enrichment : <a href="#">If our class were the world</a> Fact Fluency: <a href="#">MobyMax</a>	Unit 7- Lesson 9 <a href="#">Lesson Video</a> ; <a href="#">IM Khan Practice</a> Enrichment: <a href="#">Cost of Running A Restaurant</a> Fact Fluency: <a href="#">MobyMax</a>	Unit 6- Lesson 9 <a href="#">IM Khan Practice</a> Enrichment: <a href="#">Using and Interpreting a Mathematical Model</a> <a href="#">PSAT Practice</a>
10	Unit 7- Lesson 10 <a href="#">IM Khan Practice</a> Enrichment : <a href="#">How do we Choose</a> Fact Fluency: <a href="#">MobyMax</a>	Unit 7- Lesson 10 <a href="#">Lesson Video</a> ; <a href="#">IM Khan Practice</a> Enrichment: <a href="#">Restaurant Floor Plan</a> Fact Fluency: <a href="#">MobyMax</a>	Unit 6- Lesson 10 <a href="#">IM Khan Practice</a> Enrichment: <a href="#">What Influences Weather</a> <a href="#">PSAT Practice</a>

*Grade 7/Accelerated: Continue with the lessons and practice problems in your workbook (using Mr. Morgan videos or khanacademy IM videos for support). Complete Unit 7 then move to Unit 9. PSAT practice 10 mins daily.*

*Grade 8/Algebra: Continue with lessons in textbook (online)and complete all work for each lesson in your workbook AND 20 mins of [PSAT Practice](#) Daily*

**Additional resources**

[Mr Morgan IM Videos](#); [Illustrative Mathematics Website](#); [Moby Max](#); [Khan Academy](#); Personrealize (through powerschool)

**Science 6-8**

<b>Day</b>	<b>Grade 6</b>	<b>Grade 7-8</b>	
	<p><b>STUDENTS SHOULD GO TO:</b> <b>LOGIN.LEGENDSOFLEARNING.COM</b></p> <p><b>WHEN ASKED, USE TEACHER CODE</b> <b>DATTEY1</b></p> <p><b>For the Games:</b></p> <p><b>CHOOSE <u>PLAY TEACHER PLAYLISTS</u>,</b> <b>ENTER TEACHER CODE <u>DATTEY1</u> AND</b> <b><u>SELECT AWAKENING ASSIGNMENT</u></b></p>	<p><b>Websites/Resources:</b></p> <p><b>Science Friday</b></p> <p><b>Science Daily</b></p>	
1	-Complete one Activity OR Game & Answer the questions	<p><b>Select and read an article from <a href="#">Science Friday</a></b> Complete a notebook page, in which you convey your thinking about this article.</p> <p><i>You may use the <a href="#">Non-fiction ways to show my thinking organizer</a>.</i></p>	<p><b>Select and read an article from <a href="#">Science Friday</a></b> Complete a notebook page, in which you convey your thinking about this article.</p> <p><i>You may use the <a href="#">Non-fiction ways to show my thinking organizer</a>. <a href="#">Science Friday</a></i></p>
2	-Complete one Activity OR Game Answer the questions	<p><b>Select and read an article from <a href="#">Science Friday</a></b> Complete a notebook page, in which you convey your thinking about this article.</p> <p><i>You may use the <a href="#">Non-fiction ways to show my thinking organizer</a>.</i></p>	<p><b>Select and read an article from <a href="#">Science Friday</a></b> Complete a notebook page, in which you convey your thinking about this article.</p> <p><i>You may use the <a href="#">Non-fiction ways to show my thinking organizer</a>. <a href="#">Science Friday</a></i></p>
3	-Complete one Activity OR Game	<b>Select and read an article</b>	<b>Select and read an article from <a href="#">Science</a></b>

	Answer the questions	<p><b>from</b><a href="#">Science Friday</a></p> <p>Complete a notebook page, in which you convey your thinking about this article.</p> <p><i>You may use the <a href="#">Non-fiction ways to show my thinking organizer</a>.</i></p>	<p><a href="#">Friday</a></p> <p>Complete a notebook page, in which you convey your thinking about this article.</p> <p><i>You may use the <a href="#">Non-fiction ways to show my thinking organizer</a>. <a href="#">Science Friday</a></i></p>
4	-Complete one Activity OR Game Answer the questions	<p><b>Select and read an article from</b><a href="#">Science Friday</a></p> <p>Complete a notebook page, in which you convey your thinking about this article.</p> <p><i>You may use the <a href="#">Non-fiction ways to show my thinking organizer</a>.</i></p>	<p><b>Select and read an article from</b><a href="#">Science Friday</a></p> <p>Complete a notebook page, in which you convey your thinking about this article.</p> <p><i>You may use the <a href="#">Non-fiction ways to show my thinking organizer</a>. <a href="#">Science Friday</a></i></p>
5	-Complete one Activity OR Game Answer the questions	<p><b>Select and read an article from</b><a href="#">Science Friday</a></p> <p>Complete a notebook page, in which you convey your thinking about this article.</p> <p><i>You may use the <a href="#">Non-fiction ways to show my thinking organizer</a>.</i></p>	<p><b>Select and read an article from</b><a href="#">Science Friday</a></p> <p>Complete a notebook page, in which you convey your thinking about this article.</p> <p><i>You may use the <a href="#">Non-fiction ways to show my thinking organizer</a>. <a href="#">Science Friday</a></i></p>
6	-Complete one Activity OR Game Answer the questions	<p><b>Select and read an article from</b><a href="#">Science Daily</a></p> <p>Complete a notebook page, in which you convey your thinking about this article.</p> <p><i>You may use the <a href="#">Non-fiction ways to show my thinking organizer</a>.</i></p>	<p><b>Select and read an article from</b><a href="#">Science Daily</a></p> <p>Complete a notebook page, in which you convey your thinking about this article.</p> <p><i>You may use the <a href="#">Non-fiction ways to show my thinking organizer</a>. <a href="#">Science Friday</a></i></p>
7	-Complete one Activity OR Game Answer the questions	<p><b>Select and read an article from</b><a href="#">Science Daily</a></p> <p>Complete a notebook page, in which you convey your thinking about this article.</p> <p><i>You may use the <a href="#">Non-fiction ways to show my thinking organizer</a>.</i></p>	<p><b>Select and read an article from</b><a href="#">Science Daily</a></p> <p>Complete a notebook page, in which you convey your thinking about this article.</p> <p><i>You may use the <a href="#">Non-fiction ways to show my thinking organizer</a>. <a href="#">Science Friday</a></i></p>
8	-Complete one Activity OR Game Answer the questions	<p><b>Select and read an article from</b><a href="#">Science Daily</a></p> <p>Complete a notebook page, in which you convey your thinking about this article.</p> <p><i>You may use the <a href="#">Non-fiction ways to show my thinking organizer</a>.</i></p>	<p><b>Select and read an article from</b><a href="#">Science Daily</a></p> <p>Complete a notebook page, in which you convey your thinking about this article.</p> <p><i>You may use the <a href="#">Non-fiction ways to show my thinking organizer</a>. <a href="#">Science Friday</a></i></p>
9	-Complete one Activity OR Game Answer the questions	<p><b>Select and read an article from</b><a href="#">Science Daily</a></p> <p>Complete a notebook page, in</p>	<p><b>Select and read an article from</b><a href="#">Science Daily</a></p> <p>Complete a notebook page, in which you</p>

		<p>which you convey your thinking about this article.</p> <p><i>You may use the <a href="#">Non-fiction ways to show my thinking organizer</a>.</i></p>	<p>convey your thinking about this article.</p> <p><i>You may use the <a href="#">Non-fiction ways to show my thinking organizer</a>. <a href="#">Science Friday</a></i></p>
10	-Complete one Activity OR Game Answer the questions	<p><b>Select and read an article from <a href="#">Science Daily</a></b> Complete a notebook page, in which you convey your thinking about this article.</p> <p><i>You may use the <a href="#">Non-fiction ways to show my thinking organizer</a>.</i></p>	<p><b>Select and read an article from <a href="#">Science Daily</a></b> Complete a notebook page, in which you convey your thinking about this article.</p> <p><i>You may use the <a href="#">Non-fiction ways to show my thinking organizer</a>. <a href="#">Science Friday</a></i></p>

### **TECHNOLOGY**

Days	Grades 6-8
	<p>Go to <a href="#">Code.org</a> <i>You don't have to login, simply scroll down &amp; select "Free activities without logging in"</i></p>
1	<ol style="list-style-type: none"> <li>1. Dance Party 1</li> <li>2. Watch One of the "student featured creations"</li> <li>3. Watch at least one of the "get inspired" short videos</li> </ol>
2	<ol style="list-style-type: none"> <li>1. Dance Party 2</li> <li>2. Watch One of the "student featured creations"</li> <li>3. Watch at least one of the "get inspired" short videos</li> </ol>
3	<ol style="list-style-type: none"> <li>1. Minecraft I &amp; II</li> <li>2. Watch One of the "student featured creations"</li> <li>3. Watch at least one of the "get inspired" short videos</li> </ol>
4	<ol style="list-style-type: none"> <li>1. Minecraft III &amp; IV</li> <li>2. Watch One of the "student featured creations"</li> <li>3. Watch at least one of the "get inspired" short videos</li> </ol>
5	<ol style="list-style-type: none"> <li>1. AI for Oceans Lesson 1-3</li> <li>2. Watch at least one of the "AI and Machine Learning"</li> <li>3. Watch at least one of the "get inspired" short videos</li> </ol>
6	<ol style="list-style-type: none"> <li>1. AI for Oceans Lesson Lesson 4-6</li> <li>2. Watch at least one "AI and Machine Learning"</li> <li>3. Watch at least one of the "get inspired" short videos</li> </ol>
7	<ol style="list-style-type: none"> <li>1. AI for Oceans Lesson 6-8</li> <li>2. Watch at least two "AI and Machine Learning"</li> <li>3. Watch at least one of the "get inspired" short videos</li> </ol>
8	<ol style="list-style-type: none"> <li>1. Flappy Code Lesson 1-3</li> <li>2. Watch at least two "AI and Machine Learning"</li> <li>3. Watch at least one of the "get inspired" short videos</li> </ol>
9	<ol style="list-style-type: none"> <li>1. Flappy Code Lesson 4-7</li> </ol>

	<ol style="list-style-type: none"> <li>2. Watch at least two “AI and Machine Learning”</li> <li>3. Watch at least one of the “get inspired” short videos</li> </ol>
10	<ol style="list-style-type: none"> <li>1. Flappy Code Lesson 8-10</li> <li>2. Watch at least two “AI and Machine Learning”</li> <li>3. Watch at least one of the “get inspired” short videos</li> </ol>
<p>Go to <a href="https://code.org">Code.org</a>  Scroll down &amp; Select “Free activities without logging in”</p>	

**Unified Arts**

Days	<u>Grades 6-8</u>
<b>Band</b>  Multi-day assignments  Please repeat each day.	Band students should be practicing their band music and most recent lesson assignment 15 mins daily
<b>Chorus</b>  Multi-day assignments  Please repeat each day.	Students should practice their tracks 15 minutes daily
<b>Art</b>  You can complete this assignment over ten days	Research 3 artists. Look at the style each uses. How are these styles similar or different?
<b>Family Consumer Science</b>  Multi-day assignments  Please repeat each day.	Plan and make breakfast/lunch/dinner. What recipe will you follow? What ingredients do you need? Make it! Did it go as well as you thought? Reflect on how to make it better or keep it saved so you can add it to your favorites in the future. Serve it on a plate and take a picture of it.
<b>General Music</b>  Multi-day assignments  Please repeat each	Listen to music each day. Reflect on what makes it appealing to you. What are the different genres you listen to? Try listening to at least two different genres. What are the differences? Consider melodic range, rhythm, and the use of different instruments. How is technology being utilized in the different pieces if at all? How do you feel when listening to different types of music?  Try watching a movie with the sound turned off and then with it on during the most climatic parts.

<p>day.</p>	<p>How did the accompanying music affect the suspense, the mood of the climatic part?</p> <p>Band/Choral students: Please practice your musical instrument daily for at least 30 minutes a day. Reflect on your learning. Are you improving? How are you practicing? Think about tone, pitch accuracy, timbre, rhythm, texture, and breath control.</p>
<p><b>Physical Education</b></p> <p>Multi-day assignments</p> <p>Please repeat each day.</p>	<p>Exercise of your choice for 30 minutes. Keep a journal of your workout. Are you getting better at the exercise?</p> <p>How did you feel before? How did you feel after?</p> <p>Wellness Check: Keep a log each day of the following: what you are eating and how much? What exercises are you doing and how long are you doing them? How much sleep you are getting each night?</p> <p>Complete 10-15 mins <a href="#">Exercise for kids</a> OR</p> <p><a href="#">Yoga</a>: Please spend time practicing yoga with Adriene.</p>