

Dear Students and Families,

We hope this finds you well! Your teachers have been hard at work creating assignments to keep your learning going as much as possible during this time we are away from school. We heard from several of you that having a proposed schedule of assignments would be helpful as you plan your time. Think of the schedule below as your nightly “agenda”, except you don’t actually have to get it signed each night :). The work that is completed will be counted as a Quarter 3 assignment, and will be going into the gradebook. Any points you earn for the work you complete can only help your grade! If you need help with any assignment, or have any questions, please don’t hesitate to reach out to your teachers. They are here to help and would love to hear from you!

We miss you!

Love,

Your Middle School Teachers

Middle School Weekly Calendar of Assignments
Week of March 16 - March 20

7TH GRADE

Subject & Teachers	Google Classroom Code, if applicable	Monday, March 16	Tuesday, March 17	Wednesday, March 18	Thursday, March 19	Friday, March 20
ELA Byrne, Bozentka, Knisley	All assignments are posted on Google Classroom Yellow: zyj7vy6 Blue: ejp4emn Red: 3nzfmd Green: lp6tc4v	<u>Extra credit assignment</u> Make up missing assignments, including Friday’s classwork of Night, p.40-46 + WS, if you were not in school	<u>Extra credit assignment</u> Make up missing assignments, including Friday’s classwork of Night, p.40-46 + WS, if you were not in school	<u>Extra credit assignment</u> Make up missing assignments, including Friday’s classwork of Night, p.40-46 + WS, if you were not in school	<u>Extra credit assignment</u> Make up missing assignments, including Friday’s classwork of Night, p.40-46 + WS, if you were not in school	<u>Extra credit assignment</u> Make up missing assignments, including Friday’s classwork of Night, p.40-46 + WS, if you were not in school
ELA Telemaque	Google Classroom Codes Yellow: k4flegs Blue: 75424j6	Yellow: Complete one worksheet of Reading comprehension questions.	Yellow: Complete one worksheet of Reading comprehension	Yellow: Complete one worksheet of Reading comprehension	Yellow: Complete one worksheet of Reading comprehension	Yellow: Finish Essay response on Google Classroom

		<p>Blue: Complete one worksheet of skills.</p> <p>Extra Credit work 30 Minutes of NORedINK or IXL</p>	<p>questions.</p> <p>Blue: Complete one worksheet of skills.</p> <p>Extra Credit work 30 Minutes of NORedINK or IXL</p>	<p>questions.</p> <p>Blue: Complete one worksheet of skills.</p> <p>Extra Credit work 30 Minutes of NORedINK or IXL</p>	<p>questions.</p> <p>Blue: Complete one worksheet of skills.</p> <p>Extra Credit work 30 Minutes of NORedINK or IXL</p>	<p>Blue: Work on Social issue 3 paragraph response on google classroom</p> <p>Extra Credit work 30 Minutes of NORedINK or IXL</p>
<p>Math Lee, Yi, Gueldner</p>	<p>Google Classroom Code:</p> <p>Yellow: Blue: oargw5l Red: aev5cmz Green:</p>	<p>Extra Credit 1: Rational Numbers</p> <p>Finish 6.12 homework and probability study guide</p> <p>Assignments also posted on Khan Academy</p>	<p>Extra Credit 2: Ratios and Proportional Relationships</p> <p>Finish 6.12 homework and probability study guide</p> <p>Assignments also posted on Khan Academy</p>	<p>Extra Credit 3: Percents</p> <p>Finish 6.12 homework and probability study guide</p> <p>Assignments also posted on Khan Academy</p>	<p>Extra Credit 4: Expressions</p> <p>Finish 6.12 homework and probability study guide</p> <p>Assignments also posted on Khan Academy</p>	<p>Extra Credit 5: Equations</p> <p>Finish 6.12 homework and probability study guide</p> <p>Assignments also posted on Khan Academy</p>
<p>Math Moliere</p>		<p>30 minutes of work on IXL, Reflex, or Khan Academy playlist.</p>	<p>30 minutes of work on IXL, Reflex, or Khan Academy playlist.</p>	<p>30 minutes of work on IXL, Reflex, or Khan Academy playlist.</p>	<p>30 minutes of work on IXL, Reflex, or Khan Academy playlist.</p>	<p>30 minutes of work on IXL, Reflex, or Khan Academy playlist.</p>
<p>History Maggio</p>	<p>Google Classroom Codes: Green: 6w6hgsg Blue: hxml42r Red: ofyxxqj Yellow: 45jnzg</p>	<p>All assignments are available on Google Classroom: Greek Study Guide</p>	<p>All assignments are available on Google Classroom: Greek Study Guide</p>	<p>All assignments are available on Google Classroom: Greek Study Guide</p>	<p>All assignments are available on Google Classroom: Greek Study Guide</p>	<p>All assignments are available on Google Classroom: Greek Study Guide</p>
<p>Science Radez</p>		<p>Continue working on the assignments given on 3/13</p>	<p>Continue working on the assignments</p>	<p>Continue working on the assignments</p>	<p>Continue working on the assignments</p>	<p>Continue working on the assignments</p>

			given on 3/13	given on 3/13	given on 3/13	given on 3/13
Art Milnamow, Eder	7 Blue: vabl3bq 7 Yellow: e2gwfb5 7 Red: 7puqy3 7 Green: ellwg7n	<i>All activities available on Google Classroom. Choose 1 activity from the Photography, Drawing or Digital Animation https://www.khanacademy.org/partner-content/pixar/animate assignments.</i>	<i>All activities available on Google Classroom. Choose 1 activity from the Photography, Drawing or Digital Animation https://www.khanacademy.org/partner-content/pixar/animate assignments.</i>	<i>All activities available on Google Classroom. Choose 1 activity from the Photography, Drawing or Digital Animation https://www.khanacademy.org/partner-content/pixar/animate assignments.</i>	<i>All activities available on Google Classroom. Choose 1 activity from the Photography, Drawing or Digital Animation https://www.khanacademy.org/partner-content/pixar/animate assignments.</i>	<i>All activities available on Google Classroom. Choose 1 activity from the Photography, Drawing or Digital Animation https://www.khanacademy.org/partner-content/pixar/animate assignments.</i>

8TH GRADE:

Subject & Teachers	Google Classroom Code, if applicable	Monday, March 16	Tuesday, March 17	Wednesday, March 18	Thursday, March 19	Friday, March 20
ELA GDR, McGrail, Hilliard	Blue: keb3fyx Yellow: vmabcwu Green: imhng2r Red: i3a4jcy	Daily Discussion Question Read & annotate Article #1	Daily Discussion Question; Read & annotate Article #2	Daily Discussion Question Read & annotate Article #3	Daily Discussion Question Read & annotate Article #4	Daily Discussion Question Read & annotate Article #5
ELA Telemaque	Blue: 75424j6	Blue: Complete one worksheet of skills. Extra Credit work 30 Minutes of NORedINK or IXL	Blue: Complete one worksheet of skills. Extra Credit work 30 Minutes of NORedINK or IXL	Blue: Complete one worksheet of skills. Extra Credit work 30 Minutes of NORedINK or IXL	Blue: Complete one worksheet of skills. Extra Credit work 30 Minutes of NORedINK or IXL	Blue: Work on Social issue 3 paragraph response on google classroom Extra Credit work 30 Minutes of NORedINK or IXL

<p align="center">Math Tablante, Arlauskas</p>		<p>Work on IXL levels based on Quiz tracker</p>	<p>Work on IXL levels based on Quiz tracker</p>	<p>Work on IXL levels based on Quiz tracker</p>	<p>Math: Level of the Day: IXL: Solving Equations with variables on both Sides Khan: Equations with variables on both sides: decimals and fractions</p>	<p>Math: Level of the Day: IXL: Sort rational and irrational numbers Khan: Classify Numbers: Rational & Irrational</p>
<p align="center">Math Moliere</p>		<p>Math: 30 minutes of work on IXL, Reflex, or Khan Academy playlist.</p>	<p>Math: 30 minutes of work on IXL, Reflex, or Khan Academy playlist.</p>	<p>Math: 30 minutes of work on IXL, Reflex, or Khan Academy playlist.</p>	<p>Math: 30 minutes of work on IXL, Reflex, or Khan Academy playlist.</p>	<p>Math: 30 minutes of work on IXL, Reflex, or Khan Academy playlist.</p>
<p align="center">Civics Billups</p>	<p>Blue: kp7mfzr Yellow: eoguaal Green: t4qj7vm Red: fv5ueqz</p>	<p>Read + Annotate Text on the Republican Party</p>	<p>Check Google Classroom for more updates!</p>	<p>Read + Annotate Text on the Democratic Party</p>	<p>Check Google Classroom for more updates!</p>	<p>Complete multiple choice questions + open-ended questions on political parties</p> <p>Download the Zoom app on an electronic device.</p> <p>An online class will be held on Tuesday!</p>
<p align="center">Science Shea</p>		<p>Newton's Laws of Motion Reading (read and annotate) <i>All science work available on Google Classroom</i></p>	<p>Inertia Reading (read, annotate, and review questions)</p>	<p>Forces and Motion online simulation and worksheet</p>	<p>Start Newton's Laws Worksheet</p>	<p>Finish Newton's Laws Worksheet</p>

<p style="text-align: center;">Art Milnamow</p>	<p>8 Blue: easrpnv 8 Yellow: 6rr3jn6 8 Red: mvh7rbb 8 Green: euny26n</p>	<p><i>All activities available on Google Classroom.</i> Choose 1 activity from the Photography, Drawing or Digital Animation https://www.khanacademy.org/partner-content/pixar/animate assignments.</p>	<p><i>All activities available on Google Classroom.</i> Choose 1 activity from the Photography, Drawing or Digital Animation https://www.khanacademy.org/partner-content/pixar/animate assignments.</p>	<p><i>All activities available on Google Classroom.</i> Choose 1 activity from the Photography, Drawing or Digital Animation https://www.khanacademy.org/partner-content/pixar/animate assignments.</p>	<p><i>All activities available on Google Classroom.</i> Choose 1 activity from the Photography, Drawing or Digital Animation https://www.khanacademy.org/partner-content/pixar/animate assignments.</p>	<p><i>All activities available on Google Classroom.</i> Choose 1 activity from the Photography, Drawing or Digital Animation https://www.khanacademy.org/partner-content/pixar/animate assignments.</p>
--	--	---	---	---	---	---

Middle School Weekly Calendar of Assignments
Week of March 23 - March 27

7TH GRADE

Subject & Teachers	Google Classroom Code, if applicable	Monday, March 23	Tuesday, March 24	Wednesday, March 25	Thursday, March 26	Friday, March 27
<p style="text-align: center;">ELA Byrne, Bozentka, Knisley</p>	<p>All assignments are posted on Google Classroom Yellow: zyj7vy6 Blue: ejp4emn Red: 3nzmdd Green: lp6tc4v</p>	<p>Grammar work - Sign up for No Red Ink using class code and complete diagnostic test* (20-30 mins) <i>*Some students may receive a different</i></p>	<p>Complete grammar lessons on No Red Ink* (30 minutes) <i>*Some students may receive a different IXL grammar</i></p>	<p>Virtual reading + discussion of "A Sound of Thunder" @ 1 pm Continue extra credit assignment</p>	<p>Complete all of the "A Sound of Thunder" questions Continue extra credit assignment</p>	<p>Watch "A Sound of Thunder" and compare it to the written version Continue extra credit assignment</p>

		IXL grammar assignment via Google Classroom Continue extra credit assignment	assignment via Google Classroom Continue extra credit assignment			
ELA Telemaque		Blue: Complete one worksheet of skills. Extra Credit work 30 Minutes of NOredINK or IXL	Blue: Complete one worksheet of skills. Extra Credit work 30 Minutes of NOredINK or IXL	Blue: Complete one worksheet of skills. Extra Credit work 30 Minutes of NOredINK or IXL	Blue: Complete one worksheet of skills. Extra Credit work 30 Minutes of NOredINK or IXL	Blue: Work on Social issue 3 paragraph response on google classroom Extra Credit work 30 Minutes of NOredINK or IXL
Math Lee, Yi, Gueldner	Google Classroom Code: Yellow: Blue: oargw5l Red: aev5cmz Green:	Extra Credit #6 Assignments on Khan Academy	Extra Credit #7 Assignments on Khan Academy	Extra Credit #8 Assignments on Khan Academy	Extra Credit #9 Assignments on Khan Academy	Extra Credit #10 Assignments on Khan Academy
Math Moliere		30 minutes of work on IXL, Reflex, or Khan Academy playlist.	30 minutes of work on IXL, Reflex, or Khan Academy playlist.	30 minutes of work on IXL, Reflex, or Khan Academy playlist.	30 minutes of work on IXL, Reflex, or Khan Academy playlist.	30 minutes of work on IXL, Reflex, or Khan Academy playlist.
History Maggio	Google Classroom Codes: Green: 6w6hgsg Blue: hxl42r Red: ofyxqj Yellow: 45jnizg	All assignments are available on Google Classroom: Read the description of Athens and Sparta and answer the prompt: Would you rather live in Athens or Sparta? Why? Document	All assignments are available on Google Classroom: Watch the first part of this video . It is 1 hr and 30 mins long called <i>The Last Stand of the 300</i> . Answer	All assignments are available on Google Classroom: Watch the second part of this video . It is 1 hr and 30 mins long called <i>The Last Stand of the</i>	All assignments are available on Google Classroom: Watch the third part of this video . It is 1 hr and 30 mins long called <i>The Last Stand of the 300</i> . Answer	All assignments are available on Google Classroom: ITSO-Battle of Thermopylae

		here	the multiple choice questions posted on Google Classroom.	300. Answer the multiple choice questions posted on Google Classroom.	the multiple choice questions posted on Google Classroom.	
Science Radez	All assignments will also be posted daily Monday - Friday on Google Classroom. 7 Blue Code - ogxqlnj 7 Green Code - 2r42uje 7 Yellow Code - e35tbqw 7 Red Code - dfn4vb3	Watch this video . Then, go to Google Classroom and answer the corresponding questions.	Go to this website . Click on Login . username = SA655 password = sea655 Choose the gizmo "Energy of a Pendulum". Experiment with the gizmo. Then, go to Google Classroom and answer the corresponding questions.	Go to this website . Click on Login . username = SA655 password = sea655 Choose the gizmo "Energy of a Pendulum". Experiment with the gizmo. Then, go to Google Classroom and answer the corresponding questions.	Watch this video . Then, go to Google Classroom and answer the corresponding questions.	Read this article . Then, go to Google Classroom and answer the corresponding questions.
Art Milnamow, Eder	7 Blue: vabl3bq 7 Yellow: e2gwfb5	Choose 1 activity from the Photography, Drawing or Digital Animation https://www.khanacademy.org/partner-content/pixar/environment-modeling-2 Assignments.	Choose 1 activity from the Photography, Drawing or Digital Animation https://www.khanacademy.org/partner-content/pixar/environment-modeling-2 Assignments.	Choose 1 activity from the Photography, Drawing or Digital Animation https://www.khanacademy.org/partner-content/pixar/environment-modeling-2 Assignments.	Choose 1 activity from the Photography, Drawing or Digital Animation https://www.khanacademy.org/partner-content/pixar/environment-modeling-2 Assignments.	Choose 1 activity from the Photography, Drawing or Digital Animation https://www.khanacademy.org/partner-content/pixar/environment-modeling-2 Assignments.

8TH GRADE

Subject & Teachers	Google Classroom Code, if applicable	Monday, March 23	Tuesday, March 24	Wednesday, March 25	Thursday, March 26	Friday, March 27
<p align="center">ELA GDR, McGrail, Hilliard</p>		<p>Daily Discussion Question Unpack prompt and brainstorm</p>	<p>Daily Discussion Question Draft intro and BP 1</p>	<p>Daily Discussion Question Draft BP 2</p>	<p>Daily Discussion Question Draft Conclusion</p>	<p>Daily Discussion Question Edit & Revise response and submit</p>
<p align="center">ELA Telemaque</p>		<p>Blue: Complete one worksheet of skills. <i>Extra Credit work</i> 30 Minutes of NORedINK or IXL</p>	<p>Blue: Complete one worksheet of skills. <i>Extra Credit work</i> 30 Minutes of NORedINK or IXL</p>	<p>Blue: Complete one worksheet of skills. <i>Extra Credit work</i> 30 Minutes of NORedINK or IXL</p>	<p>Blue: Complete one worksheet of skills. <i>Extra Credit work</i> 30 Minutes of NORedINK or IXL</p>	<p>Blue: Work on Social issue 3 paragraph response on google classroom <i>Extra Credit work</i> 30 Minutes of NORedINK or IXL</p>
<p align="center">Math Tablante, Arlauskas</p>		<p>Math: Level of the Day: IXL:Estimate Square Roots Khan: Approximating Square Roots</p>	<p>Math: Level of the Day: IXL:Find the distance between two points Khan:Distance between two points</p>	<p>Math: Level of the Day: IXL:Properties of Exponents Khan: Properties of exponents challenge (integer exponents)</p>	<p>Math: Level of the Day: IXL:Multiply numbers written in Scientific Notation Khan: Multiplying and Dividing in Scientific Notation</p>	<p>Math: Level of the Day: IXL:Divide numbers written in Scientific Notation Khan: Multiplying and Dividing in Scientific Notation</p>
<p align="center">Math Molier</p>		<p>30 minutes of work on IXL, Reflex, or Khan Academy</p>	<p>30 minutes of work on IXL, Reflex, or Khan</p>	<p>30 minutes of work on IXL, Reflex, or Khan</p>	<p>30 minutes of work on IXL, Reflex, or Khan</p>	<p>30 minutes of work on IXL, Reflex, or Khan</p>

		playlist.	Academy playlist.	Academy playlist.	Academy playlist.	Academy playlist.
Civics Billups	Blue: kp7mfzr Yellow: eoguaal Green: t4qj7vm Red: fv5ueqz	Check Google Classroom and email for more updates!	Zoom class will be held on this day. Details and time will be announced on Sunday	Check Google Classroom and email for more updates!	Zoom class will be held on this day. Details and time will be announced on Sunday	Check Google Classroom and email for more updates!
Science Shea		Rube Goldberg Machine Project	Rube Goldberg Machine Project	Rube Goldberg Machine Project	Rube Goldberg Machine Project	Rube Goldberg Machine Project
Art Milnamow	8 Blue: easrpnv 8 Yellow: 6rr3jn6 8 Red: mvh7rbb 8 Green: euny26n	Choose 1 activity from the Photography, Drawing or Digital Animation https://www.khanacademy.org/partner-content/pixar/environment-modeling-2 Assignments.	Choose 1 activity from the Photography, Drawing or Digital Animation https://www.khanacademy.org/partner-content/pixar/environment-modeling-2 Assignments.	Choose 1 activity from the Photography, Drawing or Digital Animation https://www.khanacademy.org/partner-content/pixar/environment-modeling-2 Assignments.	Choose 1 activity from the Photography, Drawing or Digital Animation https://www.khanacademy.org/partner-content/pixar/environment-modeling-2 Assignments.	Choose 1 activity from the Photography, Drawing or Digital Animation https://www.khanacademy.org/partner-content/pixar/environment-modeling-2 Assignments.