



Please access all district resources through [Classlink](#).

Please complete the following lessons, which are designed to help you carry on with your learning while school is not in session.

**Please scroll down past the daily lessons to find weekly activities for Art, Music, Physical Education, and Library.**

**Directions Translated with Google**

[French Directions Translated With Google](#)

[Punjabi Directions Translated With Google](#)

[Spanish Directions Translated With Google](#)

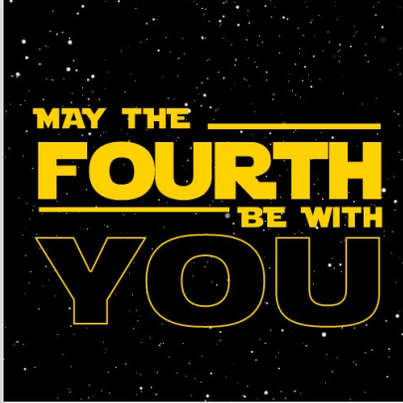
[Urdu Directions Translated With Google](#)

[Uzbek Directions Translated With Google](#)

[Turkish Direction Translated With Google](#)

[Persian Directions Translated With Google](#)

**Agenda for Monday May 4th, 2020**

ELA	Go to your <a href="#">Star Wars Day Assignment</a> in Google Classroom for all of today's assignments. 
Math	
Science	
Social Studies	

### Agenda for Tuesday May 5th, 2020

ELA	Read or Listen to the Workshop story “Changing Views of Earth”(pgs. 352-355) and answer Day 2 Questions posted in Google Classroom. <a href="#">ELA Hyperdoc</a>
Math	Volume Lesson 3: Complete Tuesday’s Work in the Volume Slides Lesson. Today’s objective: Use a formula to find the volume of a rectangular prism. <b>To access the Math work, please go to your Google Classroom to access your own individual document:</b> <a href="#">Math Slides</a>
Science	View the Scholastic StudyJams slideshow on the <a href="#">Moon</a> and complete the “Test Yourself” assignment.
Social Studies	<b>2 day assignment: Cause and Effect: The Industrial Revolution.</b> Read the slides about the Industrial Revolution. On the last slide, fill in the cause and effect chart. Each slide should be included on the chart. <b>Go to your Google Classroom for this assignment.</b>

### Agenda for Wednesday May 6th, 2020

ELA	Prior to your reading, watch a video about expository text and see if you can identify these features in today’s reading. Read or Listen to the Leveled Reader story, <a href="#">Mars</a> and answer Day 3 Questions posted in Google Classroom. <a href="#">ELA Hyperdoc</a>
Math	Volume Lesson 3: Complete Wednesday’s Work in the Volume Slides Lesson. Today’s objective: Use a formula to find the volume of a rectangular prism. <b>To access the Math work, please go to your Google Classroom to access your own individual document:</b> <a href="#">Math Slides</a>
Science	Read the <a href="#">Infographic of the Moon</a> and complete the assignment that follows. <b>Go to your Google Classroom for your own copy to submit to your teacher(s).</b>
Social Studies	<b>2 day assignment: Cause and Effect: The Industrial Revolution.</b> Read the slides about the Industrial Revolution. On the last slide, fill in the cause and effect chart. Each slide should be included on the chart. <b>Go to your Google Classroom for this assignment.</b>

### Agenda for Thursday May 7th, 2020

ELA	Practice your Spelling and Vocabulary words by playing games. Links are in the hyperdoc. <a href="#">ELA hyperdoc</a>
Math	Volume Lesson 3: Complete Thursday's Work in the Volume Slides Lesson. Today's objective: Use a formula to find the volume of a rectangular prism. <b>To access the Math work, please go to your Google Classroom to access your own individual document:</b> <a href="#">Math Slides</a>
Science	Go to Classlink and watch the assigned video "A Spin around the Solar System: Moon Dance"(15:13 min) in the DiscoveryEducationSSO app. <b>Complete the assigned quiz in the Discovery App after viewing to submit to your teacher(s).</b>
Social Studies	Visit <a href="#">ducksters</a> and read (or listen) to the article on "Working Conditions." Then, complete the "Working Conditions" assignment in your google classroom.

### Agenda for Friday May 8th, 2020

ELA	Go on IXL Grammar Skills links that are posted on Google Classroom and complete the assignments. <ul style="list-style-type: none"> <li>• MM.7 Use Adjectives to Compare</li> <li>• MM.8 Spell Adjectives that Compare</li> </ul>
Math	Complete the assignment in iXL that is posted in Google Classroom. Math in Focus 5th Volume of Rectangular Prisms
Science	<ol style="list-style-type: none"> <li>1. Login to <a href="#">BrainPop</a> through ClassLink.</li> <li>2. Click on <b>Dashboard</b></li> <li>3. Click on assignments and locate <b>"Moon."</b></li> <li>4. Watch the video many times and complete the "<a href="#">Graded Quiz.</a>"</li> <li>5. Submit to your teacher.</li> </ol>
Social Studies	Visit <a href="#">ducksters</a> and read (or listen) to the article on "Transportation." Then, complete the "Transportation" assignment in your google classroom.

# SPECIALS

<b>Music</b>	There are two lessons within this <a href="#">packet</a> . Please complete one of the two lessons this week, May 4th to May 8th.
<b>Art</b>	Please view the <a href="#">weekly art directive</a> for this week's project theme. Then, select a project from the <a href="#">Learn at Home Art Packet</a> to create.
<b>Physical Education</b>	Check out this week's <a href="#">Physical Education activities</a> to keep you fit and healthy!
<b>Library</b>	Explore our Solar System with the weekly <a href="#">Library activity</a> , be sure you are logged in to Classlink first!
<b>Instrumental Music</b>	Instrumental music is up and running! Codes for joining your instrumental music group are in your classroom teacher's google classroom.

**Additional Resources for Extension**  
**All links can be accessed through Classlink**

<b>MATH</b>	<b>ELA</b>
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>Khan Academy</p> </div> <div style="text-align: center;">  <p>ST Math</p> </div> </div> <div style="text-align: center; margin-top: 20px;">  <p>iXL</p> </div>	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>News ELA (CurrentEvents)</p> </div> <div style="text-align: center;">  <p>Lightsail (Online book library)</p> </div> </div> <div style="text-align: center; margin-top: 20px;">  <p>Abdo (Online Book Library)</p> </div>
<b>TYPING</b>	<b>CODING</b>
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>Dance Mat</p> </div> <div style="text-align: center;">  <p>Typing Club</p> </div> </div>	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>Code.org</p> </div> <div style="text-align: center;">  <p>Disney Imagineering through Khan Academy to access click <a href="#">here</a></p> </div> </div>