



Week 4: Optional Home Learning Guide - 7th Grade
[Accessing School Technology from Home](#)

<p>Reading and Writing</p>	<p>Mindful Writing Monday -- Go Outside! Once you are outside, focus on one object(tree, flower, bug, rock, leaf), then start a fantasy story with that object as the main character.</p> <p>Terrific Reading Tuesday -- Read a chapter from a book of your choosing; write a paragraph describing five personal connections you have to the story.</p> <p>World News Wednesday -- Watch 15 minutes of news or read a news article from a web site of your choosing; write 5 facts from the news story, in complete sentences; write a paragraph (5-8 sentences) stating your opinion about the news story.</p> <p>Thoughtful Reading Thursday -- Read a chapter from a book of your choosing; write a diary entry from the main character.</p> <p>Fun Exploring Friday -- Go to the National Geographic Kids - Countries and read about Nepal. (or use the article included in the packet of learning materials)</p> <ul style="list-style-type: none"> • Write 5 new things you learned from the reading. https://kids.nationalgeographic.com/explore/countries/nepal/ • Using information from the article, write a paragraph about what you would like or not like about living in Nepal. <p>Additional Resources Complete days 11-15 on Scholastic Learn at Home o username: Learning20 password: Clifford Virtually visit the Sno-Isle Library</p>
<p>7th Grade Math <u>Big Ideas Textbook</u></p> <p>Monday & Tuesday:</p> <ul style="list-style-type: none"> • Section 4.1 Solving Equations Using Addition or Subtraction • Section 4.2 Solving Equations Using Multiplication or Division • Section 4.3 Solving Two-Step Equations <p>Wednesday:</p> <ul style="list-style-type: none"> • Section 4.4 Writing and Graphing Inequalities • Section 4.5 Solving Inequalities Using 	<ul style="list-style-type: none"> • Monday: Computer; Two-step equation intro All 4 videos Worksheet; Two-step equations page 1 only • Tuesday: Computer; Two-step equation word problems Super Yoga (both), Garden Worksheet; Two-step equation word problems • Wednesday: Computer; Two-step inequalities All 3 videos Worksheet; Two-step inequalities page 1 only • Thursday: Computer; Scholastic Math; Read the linked article on the K-Pop Wave on Korean pop culture, then click on Using Measures of Center link to watch a video related to the article and answer the questions on the skill sheet related to mean, median, and mode. • Friday: Computer; Advanced Coding Be sure to watch the videos prior to attempting to code.

<p>Addition or Subtractions</p> <ul style="list-style-type: none"> Section 4.6 Solving Inequalities Using Multiplication or Division Section 4.7 Solving Two-Step Inequalities 	<p>Non-computer; 7th Grade Big Ideas Puzzles</p>
<p>Algebra</p>	<ul style="list-style-type: none"> Monday through Friday -- Computer Work <ul style="list-style-type: none"> Check your teacher's google classroom page Online access can be found on Google Classroom Class code: gmqlodh Monday -- Student Journal; 4.4 Practice: Page 114-115, #1-6 Tuesday -- Student Journal; 4.3 Practice: Page 109-110, #1-15 odd Wednesday -- Student Journal; 4.2 Practice: Page 104-105, #1-19 odd Thursday -- Student Journal; 4.1 Practice: Page 99-100, #1-25 odd Friday -- Student Journal; 3.4 Practice; Page 77-78, #1-8; and Student Journal; 3.5 Page 83, #1-9
<p>Social-Emotional Learning (updated)</p>	<p>15-30 minutes daily Family conversation prompts</p>
<p>Science</p>	<p>With internet access, go to your Science teacher's Google Classroom and look for the CK-12 assignments under the topic, <i>Science Engagement March-April 2020: Types of Marine Organisms; Marine Food Chains; Ocean Ecosystems</i>.</p> <p>If you do not have internet access, read the article in the packet of handouts (available at lunch pick-up sites) and answer the questions.</p>
<p>Social Studies</p>	<p>Please check your Social Studies Google Classroom for more activities! Ms. Grotzke, Mr. Jenkins, and Mr. Lucero will be adding activities each week, so go check it out! The Class Code is qjhaqf6.</p> <p>Here is a lesson on the Middle Ages.</p>
<p>Technology</p>	<p>15-30 minutes daily</p> <ul style="list-style-type: none"> code.org/ - Students have accounts in Clever Google Applied Digital Skills
<p>Family & Consumer Science</p>	<p>Students in Family & Consumer Science should Join Mrs. Thompson's Google Classroom. The code is dxeq66t</p> <p>This week I want to revisit clothing and color schemes! Take the challenge to dress each day this week with a different color scheme.</p> <ul style="list-style-type: none"> Monday Monochromatic Day -- Monochromatic means wearing the same color head to toe! Try to create a look to wear today at home. Tuesday Complementary Colors -- Wear colors together that are opposite of each other on the color wheel. Wednesday Analogous Colors -- Wear colors next to each other on the color wheel.

	<ul style="list-style-type: none"> ● Thursday Accented Neutral -- Take a neutral color like black, white or even denim and add an accent color! Bam, you have an accented neutral color scheme! ● Friday Accessorize -- Add one accessory to jazz up your outfit today! Try a hat, earrings, necklace....
PE	<p>15-30 minutes daily</p> <ul style="list-style-type: none"> ● Monday -- Pick 5 different muscles to stretch. Hold each stretch for 20 seconds. ● Tuesday -- Play with a friend. ● Wednesday -- Do as many curl-ups as you can. ● Thursday -- March Madness: take 60 imaginary jump shots. ● Friday -- Say your math facts while doing reverse lunges. ● Other Resources
Art	<p>Hello, again! Following are another 5 drawing exercises. I hope you like them!</p> <ul style="list-style-type: none"> ● Monday: Create a silhouette of something that describes a place where you would like to be, right now. A silhouette is the outer line drawing of an object, and the inner portion is colored in black. I drew a palm tree, because I would like to be on the beach in Hawaii, right now! ● Tuesday: Practice applying value, or shading, using the side of your pencil point, and adjusting pressure to achieve light or dark shading, inside a simple shape, like a rectangle or a square. ● Wednesday: Draw a new silhouette, only this time, instead of coloring the inside area black, vary pressure with the side of your pencil point, and shade the inside of your silhouette with varying tone, from light to dark to light, again. ● Thursday: Using the side of your pencil point again, while looking at a tree, capture the likeness of the tree using only value in place of lines. ● Friday: Today, again, is an open-choice drawing. Challenge yourself to try something difficult, perhaps. Write about your discovery.
Music & Drama	<p><u>Band Students:</u></p> <ul style="list-style-type: none"> ● Practice your instrument 30 minutes each day -- keep your chops in shape! <p><u>Choir Students:</u></p> <ul style="list-style-type: none"> ● Look for email from Mrs. McLean for activities to keep your voice and ear in tune! <p>Try this Drama Activity and have fun with puppets.</p>