

Gr 6: At Home Activities for the week of May 5 - 11

Course Name	Weekly Topic/Learning Target(s)	Overview	Notes/Links
Pre-Algebra	Pythagorean Theorem	Proof of the Pythagorean Theorem, Finding the Legs and Sides of a right triangle	Mrs. Huisheere: Go to Google Classroom: PreAlgebra 1/2 use code: srpnv2l PreAlgebra 6/7 use code: vhqya5e Mrs. Morgan: Pre-Algebra-All assignments can be found in Google Classroom. http://bit.ly/MorganPreAlgebra3rd Hour http://bit.ly/MorganPreAlgebra4th Hour
Technology Integration	I make a video ever Monday that outlines our weekly agenda and is posted to our Canvas platform. This week students will continue exploring careers.	"Students will continue to explore careers by taking part in a visionary experience and then begin to research a career that they envisioned themselves"	"Daily agenda is posted via Canvas, and students are asked to reply to the daily discussion on days that they are able to participate."
Algebra	Quadratic Formula	Students will learn how to use the Quadratic Formula to solve quadratic equations.	Week of May 4 Module in Canvas
Math 6	Equations	Students will be solving equations using multiplication and division.	Daily tasks are posted in Google Classroom.

Chorus	Music Theory	<p>Complete the study guide for your next Music Theory unit and take the quiz.</p> <p>Study guides are available on our Canvas page.</p> <p>You will need to request quizzes from me via email (mkiskunas@ecasd.us) or through Canvas messaging.</p> <p>You can upload your finished quizzes through Canvas as pdf files or as pictures. You can also email these things to me instead.</p>	https://ecasd.instructure.com/courses/28694/assignments/99044
Reading Intervention 6	Read :)	<p>-Complete 60 minutes of READ180 Student App</p> <p>-Join Microsoft Team Meeting on Thursday at 1:30, if you can</p> <p>-Read for enjoyment :)</p>	https://classroom.google.com/c/NTM1Mjl1NzQzNzFa
ELA 6	Global Issues Research Project	<ol style="list-style-type: none"> 1. Students will write about what they have learned. 2. Research continues- Explore new sources- 2 pages of notes/sources 3. Use guiding questions and cite sources 4. Read 20 min each day 	See teacher's Google Classroom Page for specific directions

Science 7	Food Chains and Food Webs	Students will learn about producers, consumers, and decomposers. They will take notes and practice their learning through various activities online. At the end of the week they will check their answers with a key provided on Google Classroom or Canvas (according to the individual teacher) and take the quiz.	Find all information on your teacher's Canvas/Google Classroom website! Schwanz/Solberg: Google Classroom; Vaudreuil: Canvas
Band 6	* DUE by Monday, May 11 – video of YOU performing ADAMANT from measure 1-39. Start practicing Fiesta Espanola.	Welcome Euphoniums and Tubas, too! 1. Full band piece, Adamant, is attached on this Module. A recording of Adamant may help you learn this piece. 2. When practicing, chunk every 2-4 measures until you can play the correct notes, correct rhythm to a steady beat. Send me a message through Canvas or email with any questions. 3. Finger along and count while reading the music and listening to the recording: https://www.jwpepper.com/Adamant/10522005.item#.XphSz25FzIU 4. You'll find a copy of Fiesta Espanola by Timothy Loest on this Module. Start at measure 1 and begin rehearsing on your own. You'll find a recording of this piece at: http://www.fjhmusic.com/band/b1387.htm	See CANVAS
Social Studies 6	Region	Students will have day-to-day assignments/questions and continue with their "Mr. Help one pager"	https://drive.google.com/open?id=1k1pNplAyD07h2OvWZE1EGMkOXd--xMp
Science 6	Wind	The students will work on wind and some of its properties. They will also discover different types of wind.	Canvas

6th, 7th, 8th Physical Education and Rec. Activities	5 componenets of fitness and daily activity log	Students will work on the 5 fitness components and record their daily activity. A new quiz will be available on Friday May 8th.	Log into canvas for your weekly PE module
Art	Students will be reviewing the color wheel from last week and exploring six different color schemes.	Students will demonstrate their understanding of TWO out of six color schemes. Students have many options to demonstrate understanding. Please check the Art 6 Canvas course to view the options.	This information will be posted to canvas for Art 6 and google classroom for art 7 https://docs.google.com/documen t/d/1EMY_Cqv3nUGbtI- lYvcMoecylb1yBbo1aA0isVGR9ts/e dit?usp=sharing
Orchestra 6	Music Performance & Music Theory	<p>Due by Monday, May 18:</p> <ul style="list-style-type: none"> -Continue to practice your solo (look up recordings if possible) -Submit a recording of the LAST section of your solo (2-3 lines). <p>Due by Friday, May 8</p> <ul style="list-style-type: none"> -Submit a recording of your Ribbon tests and complete Ribbon sheets. <p>If you don't know what ribbon you're on, look at the Ribbon Tracker on Canvas.</p> <p>Due by Monday, May 11:</p> <ul style="list-style-type: none"> -Practice G major scale notes. -Take a Quiz for G major scale notes & fingerings – unlimited retakes! 	Canvas (Modules: Solo Unit, Music Theory, Ribbon Tests)