

# 7th Gr. Weekly Learning Calendar - Week of MONDAY 10/19-10/23

Applied Learning Help Session Meet Link: <https://meet.google.com/bjb-eybh-tzn>

LANGUAGE ARTS & SOCIAL STUDIES		MATH 2	SCIENCE	MATH 3
<p><b>Learning Objective:</b> Students will be able to identify and understand the parts of speech to enhance their writing.</p> <p><b>Assignment 1:</b> Complete the assigned task on Parts of Speech in No Red Ink</p> <p><b>Learning Objective:</b> Students will be able to identify key elements of a story to provide evidence of comprehension.</p> <p><b>Assignment 2:</b> Read your Choice Book (Digital/Hard Copy) and answer the Comprehension Check assigned to you in Google Classroom.</p> <p><b>Learning Objective:</b> Students will accurately sketch, label, and recreate a replica of an ancient artifact.</p> <p><b>Assignment 3:</b> Watch the tutorial in the slideshow, then create your own Prehistoric Cave Painting. <u>Take a picture of your art</u>, then paste it into the assigned "Cave" slide in Google Classroom.</p>		<p><b>Learning Objective:</b> I can find unit rates and solve problems that involve rates where one or both quantities are fractions.</p> <p><b>Assignment 1:</b> Complete page 34 in your student edition math book. (see Google Classroom for links/directions).</p> <p><b>Assignment 2:</b> Complete the Lesson 2 google form. (See Google Classroom for links/directions).</p> <p><b>*DON'T FORGET:</b> Complete iReady diagnostic starting Wed. 10/7</p>	<p><b>Learning Objective:</b> Students will be able to use a data table to plot data in a graph then analyze the graph to show relationships between populations in an ecosystem.</p> <p><b>Assignment 1:</b> Finish any assignments from the scope Competition in Ecosystems that are unfinished or have comments for incomplete work. (These comments are associated with the assignment.)</p> <p><b>Assignment 2:</b> Watch the video in GC and write down vocab. Take a picture and attach it to your assignment in GC.</p>	<p><b>Learning Objective:</b> I can find unit rates and solve problems that involve rates where one or both quantities are fractions.</p> <p><b>Assignment 1:</b> Complete page 34 in your student edition math book. (see Google Classroom for links/directions)</p> <p><b>Assignment 2:</b> Watch video in google classroom and take notes in composition books/math spirals.. Take a screenshot of your notes and turn into google classroom.</p> <p><b>Assignment 3:</b> Complete the Lesson 2 google form. (See Google Classroom for links/directions).</p> <p><b>*DON'T FORGET:</b> Complete iReady diagnostic starting Wed. 10/7</p>
COMPLETE: Monday & Thursday		COMPLETE:	COMPLETE: Monday & Thursday	COMPLETE:
COMPLETE: Tuesday & Friday		COMPLETE:	COMPLETE: Tuesday & Friday	COMPLETE:
SPANISH	INDUSTRIAL TECH	COMPUTERS	PHYSICAL EDUCATION	MUSIC

<p><b>Learning Objective:</b> I can use cognates, context clues, and high frequency words to understand a Spanish story.</p> <p><b>Assignment 1:</b> Canguro (kangaroo) storyboard</p> <p><b>Due Date:</b> Friday, 10/23</p> <p><b>Assignment 2:</b> FlipGrid practice video (saying hola)</p> <p><b>Due Date:</b> Friday, 10/23</p>	<p><b>Learning Objective</b> I can build models of complex machines.</p> <p><b>Assignment 1:</b> Using scissors, ruler, glue and tape, students are to make two complex machines. They will build models of a hammer and a pair of pliers by making patterns to use to construct each machine out of cardboard.</p> <p><b>Due Date:</b> 10/25 at 8AM</p>	<p><b>Learning Objective:</b> I understand what the tools in my toolbar do and how to use them.</p> <p><b>Assignment 1:</b> Google Drive Quick Quiz &amp; Toolbar Labeling</p> <p><b>Due Date:</b> Thursday 10/22 by class time Friday 10/23 by class time</p> <p><b>Assignment 2:</b> Typing Skills Practice- 15 mins &amp; Toolbar Practice</p> <p><b>Due Date:</b> Monday 10/26 by class time Tuesday 10/27 by class time</p>	<p><b>Learning Objective:</b></p>	<p><b>Learning Objective:</b> I can recognize and identify musical forms in popular music.</p> <p><b>Assignment 1:</b> Musical Form in Popular Music</p> <p><b>Due Date:</b> Oct. 28</p>
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