

Weekly Applied Learning Calendar - Week of 11/23-11/25

LANGUAGE ARTS	SOCIAL STUDIES	MATH 2	SCIENCE	MATH 3
<p>Learning Objective:</p> <p>Students will be able to identify key elements of a story to provide evidence of comprehension.</p> <p>Assignment 1:</p> <ul style="list-style-type: none"> • Check out a new book if you are having trouble finishing your old one. • Submit a new Book Search Form in Classroom - if you keep your old book, submit the form with your current book's information <p>Due Date: 11/24</p>		<p>Learning Objective: I can use graphs and equations to understand the proportional relationships in the world.</p> <p>Assignment 1: Pg. 63-64 in student math book or on attached PDF in google classroom.</p> <p>Due Date: Wed. 11/25 by 4pm</p>	<p>Learning Objective:</p> <p>Assignment 1:</p> <p>Due Date:</p> <p>Assignment 2:</p> <p>Due Date:</p>	<p>Learning Objective: I can use what I know about proportional relationships to define and find the slope of a line.</p> <p>Assignment 1: Pg. 179-180 in 8th grade student math book, or on attached PDF in google classroom.</p> <p>Due Date: Wed. 11/25 by 4pm</p>
SPANISH	INDUSTRIAL TECH	COMPUTERS	PHYSICAL EDUCATION	MUSIC
<p>Learning Objective</p> <p>Assignment 1:</p> <p>Due Date:</p> <p>Assignment 2:</p> <p>Due Date:</p>	<p>Learning Objective I can make a pattern and cut out cardboard to make a Cardboard Tool Box.</p> <p>Assignment 1: This week is your second week for you to continue working on your patterns and the build of the cardboard tool box shown in the posted Youtube video named "How to make a Cardboard Toolbox". Your goal is to try and make an exact copy of the tool box shown in the video.</p> <p>Due Date: 11/30/20</p>	<p>Learning Objective:</p> <p>Assignment 1:</p> <p>Due Date:</p> <p>Assignment 2:</p> <p>Due Date:</p>	<p>Learning Objective:</p> <p>15 minute run or a 30 minute walk.</p>	<p>Learning Objective: I can name multiple famous film composers and connect them to movies I've already seen.</p> <p>Assignment 1: Movie Music Slides</p> <p>Due Date: Wednesday, 12/2</p>

7th Grade Applied Learning Support Schedule
 (Bonnie Bergman, McKay Luke, Tiffany Morgan)

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10:45 - 12:00	10:40 - 12:00	9:00 - 10:25	10:45 - 12:00	10:45 - 12:00
12:35 - 2:00	12:35 - 2:00	11:15 - 12:00	12:35 - 2:00	12:35 - 2:00
		12:30 - 1:15		

WEEKLY CALENDAR PROCESS:

1. Each grade level will submit a weekly calendar to the appropriate Grade Level folder by Thursday afternoon. This is to give EAs supporting the teachers time to see the assignments and meet together Friday to preview together. They meet from 2-2:30 on Fridays.
2. Calendars will be pushed out to families on Friday afternoon.
3. There are TWO math boxes, as students in 6th grade will have Math 1 OR Math 2, students in 7th grade will have Math 2 OR Math 3, and students in 8th grade will have Math 3 OR Algebra.
4. Related Arts will submit tasks on all three grade level grids, as students in each grade level will be spread out between the 5 options. Students will only complete tasks for their assigned classes.
5. Teachers will post the
 - a. Learning Objective
 - b. Title of Assignment
 - c. Due Dates.

