


Remote Learning Plan for 7th Grade

May 11 - May 15, 2020

Breaking News! Please check out what you need to know for your assignments this week by watching a video found here: <https://prezi.com/v/z0r4pnhxares/>

	Monday	Wednesday	Friday
<p>Reading</p> <p><i>Students, Still miss you!! *Please, don't skip the step of watching Tuesday's video -- it will help with comprehension! *And, please, take advantage of the read-aloud! You can contact me via email at sdean@stadalbertschool.org with any question or concerns.</i></p>	<p>1. Read "The Old Grandfather and His Little Grandson" by Leo Tolstoy on p. 597 of your literature book.</p> <p>2. On the doc in Google Classroom respond to the items below: (1) Summarize the story ("The Old Grandfather and His Little Grandson") in one sentence. (2) List common elements between "The Old Grandfather and His Little Grandson" and "An Hour with Abuelo." (3) List a common theme (lesson about life) between this story and "An Hour with Abuelo."</p> <p>Due on Wednesday at 8:00AM</p>	<p>1. Watch and take notes (in the literature section of your notebook) on the video at the link below: https://youtu.be/9_gd5CFz70c</p> <p>2. Read "The War of the Wall" (beginning on p. 109 of your literature book) and take notes as the above video directs (on conflict and theme). You can hear it read as you follow along at the link below: http://teacherlink.ed.usu.edu/yetcres/multimedia/McDougallLiterature/g07/cd03/The%20War%20of%20the%20Wall.mp3</p> <p>Due on Friday at 8:00AM</p>	<p>1. Use the notes that you took and your knowledge of the story to respond to the questions below on the document in Google Classroom: (1) Write a summary of the story. (2) List two themes for the story.</p> <p>2. Go to the Google Form in Google Classroom and respond to the questions about conflict.</p> <p>Due on Sunday</p>
<p>Math (Miles)</p> <p>Please email me with any questions amiles@stadalbertschool.org</p> <p>Read through directions multiple times and complete your work by the due dates</p>	<p>Review important skills from last week by completing the IXL links posted on Google Classroom. Then, complete the word problem on Google Classroom beneath the IXL links. Send Mr. Miles a picture of your work from this problem through email. This assignment is due on Wednesday 5/13 by 8 AM at the latest.</p>	<p>Watch the videos on "Area of a Trapezoid" and take notes. Complete the worksheet by showing notes on looseleaf or in your notebook. Enter your final answers onto the document that says "5/13 Problem Set Final Answers" and submit when you are finished. This assignment is due on Friday 5/15 by 8 AM at the latest.</p>	<p>Follow the directions on the Google Slides presentation to calculate the area of trapezoids in different situations. Submit the presentation when you are finished. Complete the exit ticket posted on Google Classroom. This assignment is due on Sunday 5/17 by 5 PM at the latest.</p>

<p>listed here.</p> <p>You've got this!</p>			
<p>Math (Probst) Lprobst@stadalbertschool.org</p> <p>Hello! I hope you are all well! Please read all directions thoroughly and pay attention to due dates. Also, make sure your work is thoughtful, neat and has your name and title at the top.</p> <p>Please email me if you are having trouble accessing or have any questions.</p> <p>Social Studies</p> <p>Hello! I hope you all had a good weekend.</p> <p>Lprobst@stadalbertschool.org</p>	<p>How about a break from the warm-ups for this week? Don't be sad. We'll have them again next week. I hope you take advantage of the extra time you'll have to get caught up on work from Weeks 6 and 7. There are many missing assignments. It's great to see that many of you are doing the Fill-in notes, but it's the practice pages you are getting points for. Submit your great practice by the due dates to earn 3 pts. for your House. Remember, we are no longer accepting assignments from weeks 1-5.</p> <p>Looks like we need more practice on this topic. For today, sign in to iXL.com and practice Z. 1 - 4, and AA 5 - 8. Make sure you study the examples carefully for the ones you miss.</p> <p>I will also be posting links to Khan academy videos on Google Classroom for you to go over some of the concepts we went over in this topic.</p> <p>This week's assignment is to complete a webquest about the Middle Ages. It is posted on Google classroom. You can type your answers on Google docs and send to me or</p>	<p>iXL.com practice AA 9 – 14. Also, on Google Classroom there are a couple of links to Khan academy videos and practice.</p>	<p>Topic 8 Assessment</p> <p>This test will be posted on Google Forms. Do your best to show your work! This will be due to me by Sunday May 17.</p>

<p>bertschool.org Please email me if you have any questions.</p>	<p>you can write the answers neatly on a separate sheet of paper and take a picture to send to me. Let me know if you have problems accessing the webquest. This will be due on Friday, May 15. Do not wait until the last day, it is lengthy.</p>		
<p>Fine Arts</p>	<p>I LOVE THE MOUNTAINS How to sing in a round Follow 2 links! How to sing in a round: https://www.youtube.com/watch?v=2BbJGaZQZYs Mr. Munsen, Ms O'Meara and Miss Jeter singing in a round https://www.youtube.com/watch?v=tUuZsRCORVU&feature=youtu.be</p>	<p>Religion (optional): Hello 7th grade! I miss you all and am praying for you!</p> <p>Today, I would like you to learn about one of the most heroic saints I know, whose feast day (May 10th) just passed: Saint Damien of Molokai!</p>  <p>Please read this short summary of his life: https://www.loyolapress.com/catholic-resources/saints/saints-stories-for-all-ages/saint-damien-martyr-of-molokai/ Then, send me an email at nmunsen@stadalbertschool.org telling me why you think St. Damien of Molokai was saintly. How did he heroically show God's love? I'm looking forward to hearing your responses!</p> <p>St. Damien of Molokai, pray</p>	

		for us and for all those suffering from sickness! In Christ our Savior, Mr. Munsen	
Other		<i>(optional)</i> Science: Log on to your science page on Google Classroom this Wednesday for the directions for this week's engineering challenge!	SSR (optional): Read for 20 minutes each day.