

Remote Learning Plan for 7th Grade April 27 - May 1, 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/rgdwb3gnldn5/>

	Monday	Wednesday	Friday
<p>Reading</p> <p><i>Students, Still miss you!! Please complete my assignments in the order that they are given, and keep in mind that I'm expecting excellent, effort-filled, proof-read work!</i></p> <p><i>You can contact me via email at sdean@stadalbertschool.org with any question or concerns.</i></p>	<p>1. Watch video and take notes in the lit section of your notebook. https://youtu.be/IZZEHLYGZEW</p> <p>2. Read "Names" or "Nombres." You'll find it on p.38 in your literature book. Go to the link to hear the story read as you follow along: http://teacherlink.ed.usu.edu/yet cres/multimedia/McDougalLiterature/g07/cd01/Names%20Nombres.mp3</p> <p>Remember to take notes on 1) the author's purpose and 2) evidence that this is a personal essay.</p> <p>Due on Wednesday at 8:00AM</p>	<p>2:00 Google Hangouts meeting with Mrs. Dean & your class -- if all goes well. The link is posted below and in Google Classroom -- Click the "stream" tab.</p> <p>Join with Google Meet meet.google.com/aqg-gdao-byt</p> <p>Join by phone +1 609-775-9418 PIN: 132 038 109#</p> <p>1. Review your notes and the story. 2. Complete the vocabulary quiz (Google Form) in Google Classroom. 3. Go to the response assignment in Google Classroom.</p> <p>Due on Friday at 8:00AM</p>	<p>1. Review your notes. Complete the Google Form in Google Classroom.</p> <p>2. Brainstorm ideas for a personal essay which you will write. Go to Google Classroom and complete the planning graphic organizer.</p> <p>Due on Sunday</p>
<p>Math (Miles)</p> <p>Please email me with any questions amiles@stadalbertschool.org</p> <p>Read through</p>	<p>Complete the even numbered problems on the "Circumference WS" found on Google Classroom. Show all of your work in a notebook. Enter your final answers on the document posted called "4/27 Worksheet"</p>	<p>Watch the videos posted under "Area of Circles" on Google Classroom and take notes in your notebook. Complete problems #4-9 on p. 452-453 and show your work on looseleaf or in your notebook. Enter your final answers on the document</p>	<p>Follow the directions on the Google Slides presentation to calculate the area of circles in different situations. Submit the presentation when you are finished. Complete the exit ticket posted on Google</p>

<p>directions multiple times and complete your work by the due dates listed here.</p> <p>You've got this!</p>	<p>Answers." Submit the document for credit. Watch any of the videos from last week to help you review key concepts. This assignment is due on Wednesday 4/29 by 8 AM at the latest.</p>	<p>posted called "4/29 Textbook Answers." Submit the document for credit. This assignment is due on Friday 5/1 by 8 AM at the latest.</p>	<p>Classroom. This assignment is due on Sunday 5/3 by 5 PM at the latest.</p>
<p>Math (Probst) Lprobst@stadalbertschool.org</p> <p>Hello!</p> <p>I hope all is going well. Please read all directions thoroughly and pay attention to due dates.</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>Please email me if you have any questions.</p>	<p>1) Complete Monday's column posted on Google Classroom. Wait to send until Friday after completing all three columns. Friday 5/1, 5pm</p> <p>2) Complete the fill-in notes for section 8.7 Describe Cross Sections. Use pages 459 - 461. No need to submit the notes to me. These are for your benefit. Complete the practice on pages 462 – 463 # 4 – 10 all. Please make sure your work is neat and readable. Review before sending. Thank you! I will post answers on Wednesday 4/29.</p> <p>Mark your calendar, Friday 5/1 at 1:00 for a meeting on Google Hangout. Stay tuned for further instructions.</p> <p>Read pages 37 - 39, Sections 6 – 7, and answer the questions posted on Google Classroom in Complete sentences. Complete on Google Docs and add the title and your name before sending. Due Friday 5/1.</p>	<p>1) Complete Wednesday's column and send by Friday 5/1.</p> <p>2) Complete the fill-in notes for section 8.8 Solve Problems involving Surface Area using pages 465 – 467. Practice the problems on pages 468 – 469 # 4 – 11 by Friday 5/1.</p>	<p>1) Complete Friday's column and send by today, Friday 5/1, 5 pm with Monday and Wednesday columns.</p> <p>2) Complete the fill-in notes for section 8.9 Solve Problems involving Volume using pages 471 – 473. Practice the problems on pages 474 – 475 # 4 – 11. Send to me by Sunday 5/3, 5 pm.</p>
<p>Fine Arts</p>	<p>How to draw daffodils! Happy Spring!</p>		

	https://www.youtube.com/watch?v=D9oQ2vEwW0o		
Other	<p>Religion (optional): <i>Challenge week!</i> Take some time out of each day this week to pray one decade of the Rosary! Because it is the Easter season, we'll pray the Glorious Mysteries together (one per day).</p> <p>Here is a website which will guide you through praying the rosary (and lists the Glorious Mysteries): http://www.usccb.org/prayer-and-worship/prayers-and-devotions/rosaries/how-to-pray-the-rosary.cfm</p> <p>Here is a website with the prayers of the Rosary: http://www.usccb.org/prayer-and-worship/prayers-and-devotions/rosaries/how-to-pray-the-rosary.cfm</p>	<i>(optional)</i> Science: Log on to your science page on Google Classroom this Wednesday for the directions for this week's engineering challenge!	<p>SSR (optional): Read for 20 minutes each day. Here is a neat quarantine book project: follow the steps in the video to create your own! http://www.wordsalive.org/quaranteensprompts/2020/3/23/make-your-own-book Have a wonderful week!</p>