## Remote Learning Plan for 6th Grade

**April 27 - May 1, 2020** 

<u>Breaking News!</u> Please check out what you need to know for your assignments this week by watching a video found here: <a href="https://prezi.com/v/rgdwb3gnldn5/">https://prezi.com/v/rgdwb3gnldn5/</a>

	Monday	Wednesday	Friday
Reading  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!  You can contact me via email at sdean@stadal bertschool.org with any question or concerns.	Get your notebook and a pencil and open to a clean page in the literature section. Take notes as the video directs.  https://youtu.be/2jCDRfSb_Z4  Go to IXL skill B.1 to practice matching themes with quotes (as shown in the video) https://www.ixl.com/ela/  Due on Wednesday at 8:00AM	1:00 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.  Join with Google Meet meet.google.com/gwg-qmio-uyx Join by phone +1 941-462-3791 PIN: 781 530 934#  IXL B.2 You will be identifying themes in short stories. https://www.ixl.com/ela/  Due on Friday	Take notes as you view the video about theme:  https://youtu.be/xNzL44kls  On a doc in Google Classroom or in your notebook: Suggest 5 possible themes for a short story about this COVID19 pandemic. This means that you write 5 ideas of lessons about life that could be used as a basis for a story. (The video explains the assignment.)  Due on Sunday
Math (Miles)  Please email me with any questions amiles@stadal bertschool.org  Read through directions multiple times and complete your work by	Complete p. 353 and p. 354 in your textbook. Send Mr. Miles a picture of your work from both pages. Please re-watch videos from last week if you need help completing these problems on fractions, decimals, and percentages. This assignment is due on Wednesday 4/29 by 8 AM at the latest.	Watch the videos posted about "Finding the Percent of a Number." Complete #6-11 on p. 364 in your textbook. Enter your final answers into the Google Doc called "4/29 Textbook Work." Submit the document when you are finished. This assignment is due on Friday 5/1 by 8 AM at the latest.	Watch the video called "Using Bar Diagrams to Find Percents." Complete the problems posted on Google Classroom called "5/1 Problem Set" on looseleaf or in your notebook. Send Mr. Miles a picture of your work. This assignment is due on Sunday 5/3 by 5 PM at the latest.

the due dates listed here. You've got this!			
Math (Probst) Hello! I hope all is going well for you! Lprobst@stada Ibertschool.org Please email me if you are having trouble accessing or have any questions.  Read instructions very carefully here and on Google Classroom.	1) Complete Monday column of Simple Solutions. Type answers on Google Docs and share with me or write answers neatly on paper with work shown.  Send answers for all three columns to me by 5:00, Friday 5/1.  2) New topic or chapter. To get ready for this new topic complete page 385 # 1 – 18 all. I will post answers on Wednesday for you to check your answers. You do not need to send these to me. Let me know what your questions are if you miss any.	1) Complete Wednesday's column. Send to me by Friday 4/22 after completing all columns. 2) Complete the fill-in notes for lesson 7.1 Find Areas of Parallelograms and Rhombuses on pages 387 – 389. Then complete the practice problems on page 390 - 391, #4 – 15 all. No need to send the fill-in notes to me, just the practice pages.	1) Complete Friday's column. Submit all three days of columns to me by Friday 5/1, 5:00 pm.  2) Complete fill-in notes for lesson 7.2 Solve Triangle Area Problems on pages 393 – 395. Do not send this. Complete practice problems on pages 396 – 397, # 1, and 4 to 13 all. Submit to me by Sunday 5/3.
Social Studies (mandatory) Hello! Please make sure you email me if you have any questions.  Lprobst@stada lbertschool.org	Mark your calendar, Friday 5/1 1:45 for a class meeting on Google Hangouts. Stay tuned for further instructions.  For this week, go to iXL.com, Social Studies and work on H 1 — Judaism. On Wednesday, I will post a list of questions based on this lesson.		
Fine Arts	How to draw daffodils! Happy Spring! https://www.youtube.com/watch?v=D9oQ2vEwW0o		
Other	Religion (optional): Challenge week! Take some time out of each day this week to pray one	(optional) Science: Log on to your science page on Google Classroom this Wednesday for the	SSR (optional): Read for 20 minutes each day. Here is a neat quarantine book project: follow the steps

decade of the Rosary! directions for this week's in the video to create your Because it is the Easter engineering challenge! own! season, we'll pray the http://www.wordsalive.org/qu aranteensprompts/2020/3/23 **Glorious Mysteries** together (one per day). /make-your-own-book Have a wonderful week! 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-d evotions/rosaries/how-to-pr ay-the-rosary.cfm Here is a website with the

prayers of the Rosary:

ay-the-rosary.cfm

http://www.usccb.org/prayer -and-worship/prayers-and-d evotions/rosaries/how-to-pr