

Remote Learning Plan for 4th Grade

May 11 - May 15, 2020

Notes:

1. Videos are now all being approved by Mrs Mason so you should be able to get to them now - I didn't realize that she needed to approve them so I am sending all of them to her now. I know there have been some problems with that and we are trying to take care of that. If you are not able to play a video, please let me know. (Thanks Luis!)
2. Please visit Google Classroom everyday! If there are additional things I need to tell you during the week, that is how I will do it. Visit the "stream" page and the "classwork" page. **Under the classwork page I have created separate topics for math and reading. This is the easiest place to find all of the links to the videos for math and read along that I have made.** I will also be posting some videos from Khan Academy and lessons on ixl on there. They are not part of your homework unless I specifically tell you to do them on the homework below, but they are there as resources to help you. Now that we are not in the school building everyday, it is more important than ever for you to be responsible for your own learning!
2. Thanks to those of you who are really trying and participating - I feel like many of you are still learning a lot. When I put the homework up, I am trying to include some review and some challenge so that everybody has something that is GOOD learning.
3. Please let me know when you don't understand something!!! This is what I started the year out with - if you can remember the first day of school way back last August - If you do not understand something, reader, it is your duty to let someone know and figure it out! Shout out to Otoniel who has done a nice job in this regard!
4. I am behind with grading! Mother's Day is a big day at our house and it took me away for the day yesterday. I will be trying to catch up today as well as post the videos and quizzes you will need to get your work done. If you don't see something (an assignment or video) that would make learning easier/possible, please just (nicely) ask for it.
5. If you don't understand something, there is a good chance that someone else also does not understand it. **Let me know and I can make a video** for the more difficult problems. And oh by the way - it wouldn't hurt you guys to "LIKE" my videos! I am getting no love from you guys on the channel! Haha
6. Please update the Books Spreadsheet - only about half of you are doing this. If you don't know how, ask please. I want to know what you are reading besides "Tale" and how much you are reading.

	Monday	Wednesday	Friday
Reading and LA	<p>Log into Google Classroom and update the spreadsheet with your book and page number</p> <p>Read your own book for <u>at least</u> 40 minutes each day (both Monday and Tuesday). When you finish a book, take an AR test on the book. https://hosted198.renlearn.com/120285.</p> <p>Read Tale - C17 on Monday and C18 on Tuesday. Make sure you use the right voices!</p> <p>In my mind Roscuro has a real smart alec old fashioned gangster like voice. Boticelli is old and has a scratchy old-man voice.-</p> <p>There will be a read along video on my You tube channel (available by going into Google Classroom) for both chapters.</p> <p>1. Take a quiz on Google Classroom for both chapters.</p>	<p>Log into Google Classroom and update the spreadsheet with your book and page number</p> <p>Read your own book for <u>at least</u> 40 minutes each day (both Wednesday and Thursday). When you finish a book, take an AR test on the book. https://hosted198.renlearn.com/120285.</p> <p>Read Tale - C19 on Wednesday and C20 on Thursday. Remember to use the voices!</p> <p>There will be read along videos on Google Classroom for you to use if you need help reading or if you just want to.</p> <p>1. Take the quizzes on Google Classroom</p>	<p>Log into Google Classroom and update the spreadsheet with your book and page number</p> <p>Read at least 35 minutes on Friday. Read at least 25 minutes on Saturday and Sunday. If it's bad weather read at least 40 minutes each day!</p> <p>Remember to take tests in AR when you finish books!</p> <p>Read Tale - C21,22,23 over the weekend. (they are short) Congrats! You have finished Book the Second!</p> <p>Quizzes will be in Google Classroom.</p> <p>Write a paragraph summarizing Book the Second which is Chapter 16 through 23. I have not asked for any other writing this week so this should be a good paragraph! Meaty and full of detail and explanation please and thank you!</p>
Math	<p>Symmetry! Pg 843 1-4 Pg 844 #13</p> <p>Quadrilaterals Pg 837 5-7</p> <p>Do #11,13,14,17 on the worksheet.</p> <p>Do the following on paper and send me a pic through</p>	<p>Read page 834 carefully.</p> <p>Page 835 #4 - 7 READ DIRECTIONS CAREFULLY. Write <u>ALL</u> possible names</p> <p>Read pg 828 one more time carefully.</p> <p>Page 831 #1,2,3</p>	<p>Page 836 #12,13 Page 830 #18 Page 829 #13,14,15</p> <p>Worksheet #19,20</p> <p>Pg 826 # 13</p> <p>On another sheet of paper do these problems</p>

	<p>phone or Google docs: Be careful of what operation you are doing!</p> <p> $2\frac{1}{2} + .6 =$ $4 \times 7\frac{3}{4} =$ $.6 - \frac{1}{8} =$ $23.998 + .002 =$ $3.004 - .23$ </p> <p>What is:</p> <p> $\frac{2}{3}$ of 18 $\frac{3}{8}$ of 32 </p>	<p>Do the following on a separate sheet of paper.</p> <p>60,100 - 3,571 = (what is your estimate? 60,000 - 4,000?) <u>show all work</u> - is your answer reasonable (close to your estimate?)</p> <p>78 X 62 = (estimate 80x60) (show work)</p> <p>4,392 divided by 6 (<u>estimate</u> first and show work)</p> <p>Make a NEAT number line from 0 to 2 wholes. Divide each whole into 12 parts. If you turn lined paper sideways, you can use the blue lines to mark off the number line. Each blue line would be $\frac{1}{12}$.</p> <p>Put the following numbers on the number line. Many of you had problems last week so be careful. I am putting a video of last weeks problem on my channel. Watch it if you need help.</p> <p>.75 $\frac{7}{6}$ $\frac{18}{12}$ $1\frac{3}{4}$ $\frac{7}{12}$ $\frac{4}{6}$.5</p>	<p>8 feet 6 inches - <u>3 feet 8 inches</u></p> <p>4 hours 15 minutes - <u>2 hours 20 minutes</u></p> <p>Challenge: Do this in your head - you don't have to turn it in.</p> <p>3,020 X 4 =</p> <p>How did you do it?</p> <p>Remember! If you have trouble, tell someone! Ask until you understand. If you'd like me to do a video on something, let me know what and I will try to get that done!</p>
<p>OTHER</p>	<p>Fine Arts: <u>Dear Students, I miss you!</u> <u>Ms O'Meara</u></p> <p>This will be fun. Try it with your family!</p> <p>https://www.youtube.com/watch?v=sTniCEtTc3Q</p>	<p>Religion:</p> <p>Fourth grade religion video from Ms. DeMott about St Catherine!</p> <p>https://www.youtube.com/watch?v=8UvUzmvBzt4</p>	