

Remote Learning Plan for 4th Grade

May 25 - May 31, 2020

Notes from Mr. Clark:

1. If you have trouble seeing a video on my Youtube channel, please send me an email and copy Mrs. Mason so that she can help us resolve the problems

2. **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!

	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 40 minutes each day</u> (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 - C36 and C37 on Monday and C38 and C39 on Tuesday.</p> <p>There will be a read along video on my You tube channel (available by going into Google Classroom) for</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 40 minutes each day</u> (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 - C40 and C41 on Wednesday and C42 and C43 on Thursday. Remember to use the voices!</p> <p>There will be read along videos 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 - C44,45,46,47,48 over the weekend.</p> <p>Quizzes will be in Google Classroom.</p>

	<p>both chapters.</p> <p>1. There will be a quiz for each day of reading, not each chapter. They are in Google Classroom under Classwork -Reading Topic</p>	<p>for you to use if you need help reading or if you just want to.</p> <p>1. Take the quizzes on Google Classroom. There will be a quiz for each day of reading, not each chapter. They are in Google Classroom under Classwork -Reading Topic</p>	
Math	<p>Symmetry! Pg 847 #6-10 Pg 848 #12,13,14,16</p> <p>Do the following on paper and send me a pic through phone or Google docs: Be careful of what operation you are doing!</p> <p>$.4 + 4\% =$ $7 \times 3\% =$ $5.1 - \frac{1}{2}\% =$ $17.987 + .003 + 1/100 =$ $.8 - .498 =$ $.2 + .598 =$</p> <p>What is:</p> <p>$4/7 + 2/3$ (find common denominators) (see if you can put it in the form that makes the most sense (a mixed number))</p> <p>$2 \text{ quarts } 1 \text{ pint}$ $- \quad \underline{1 \text{ quart } 3 \text{ pints}}$</p> <p>(there are 2 pints in a quart in case you didn't remember)</p>	<p>Patterns and Rules:</p> <p>Page 738 all even # problems</p> <p>Read pg 740 carefully Do pg 741 # 1,2,3,6</p> <p>Do the following on a separate sheet of paper.</p> <p>ESTIMATE and then get the real answer for these division problems:</p> <p>$5,823 \div 8 =$</p> <p>$438 \div 6 =$</p> <p>$31,587 \div 4 =$</p> <p>Make a NEAT number line from 0 to 2 wholes. Divide each whole into 12 parts (or 24 parts if you want a change). If you turn lined paper sideways, you can use the blue lines to mark off the number line. Each blue line would be $1/12$.</p> <p>Put the following numbers on the number line. Many of you had problems last week so be</p>	<p>Do page 742 all problems</p> <p><u>Review</u></p> <p>Page 838 #11 Page 711 #3,6,9</p> <p>On another sheet of paper do these problems</p> <p>$7 \text{ meters } 40 \text{ centimeters}$ $- \quad \underline{2 \text{ meters } 80 \text{ centimeters}}$ (Pg 698 for help)</p> <p>$3 \text{ liters } 200 \text{ milliliters}$ $- \quad \underline{\quad \quad 500 \text{ milliliters}}$ (Pg 704 for help)</p> <p>$3 \text{ quarts } 2 \text{ pints}$ $- \quad \underline{1 \text{ quart } 3 \text{ pints}}$ (pg 685 for help)</p> <p>Challenge: Do this in your head - you don't have to turn it in.</p> <p>$12,000 \times 1.5 =$</p> <p>How did you do it?</p> <p>Remember! If you have</p>

		<p>careful. I am putting a video of last weeks problem on my channel. Watch it if you need help. I made it tough this week!</p> <p>25/100 36/48 .5 16/8 1.75 5/3 5/4</p>	<p>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>
OTHER	<p>Fine Arts:</p> <p>Prepare for Pentecost by singing Envia tu Espiritu</p> <p>Envia tu Espiritu DESCANT https://www.youtube.com/watch?v=iSsFuIE1cb0</p>	<p>Religion:</p> <p>This coming Sunday we will celebrate the feast of Pentecost. With your family, do these activities to learn about the virtue of courage. If your parents want to read them in Spanish, click the link in the spanish description. Pentecost and the Virtue of Fortitude</p> <p>El Domingo, celebraremos la fiesta del Pentecostes. En Familia, hagan estas actividades para aprender del Pentecostes y la virtud de la fortaleza.</p> <p>El Pentecostes y la Virtud de la Fortaleza</p>	