

4th Math Grade

4/27 – 5/1 (due 5/1)

Here will find assignments for students who are working online or in their text books. Be sure to only complete one or the other! Otherwise, you'll do it TWICE!

CHOOSE ONLY ONE PATH – All online or all on paper.

ONLINE STUDENTS	PAPER STUDENTS
<p style="text-align: center;"><u>Think Central</u> <u>Things to Do Page</u></p> <p><u>Assignments</u> (can complete all in one day)</p> <p>1. Line Plots Lesson Video</p> <ul style="list-style-type: none">• This self-contained module has instruction, practice, and graded work.• Students can stop and save work if they need to step away and finish later.• Students MUST click the “Turn it in” button when they are done with each Personal Math Trainer session (Elaborate and Evaluate/Homework). This is the only way to receive credit for these graded exercises. <p style="text-align: center;"><u>iReady</u> <u>Math: Teacher Assigned</u></p> <p><u>Assignments</u></p> <p>1. Express Measurements in Larger Units</p> <p>2. Practice: Convert Metric Units of Length</p> <p><i>You definitely need to work problems out on paper! Don't just click away to your doom! Ha!</i></p>	<p style="text-align: center;"><u>Go Math Book</u></p> <p><i>Extra Help videos can be watched on a phone! You need your parents' permission first. It's best to watch them first.</i></p> <p><u>Assignments</u></p> <p>1. Lesson 12.5 Line Plots Fat Book: pgs 461 – 464 Extra Help: https://www.youtube.com/watch?v=I0mIWDdeppGM</p> <p>2. Lesson 12.2 Customary Units of Length Fat Book: pgs 449 – 452 <i>(Tip: page 451 has a helpful chart at the top right.)</i> Extra Help: https://www.youtube.com/watch?v=NVQABdxDhhs</p> <p>3. Lesson 12.3 Customary Units of Weight Fat Book: pgs 454 – 456 <i>(Tip: page 455 has a helpful chart at the top right.)</i> Extra Help: https://www.youtube.com/watch?v=Yddcz0wy2ns another view point https://www.youtube.com/watch?v=yTjmm8wphtQ&t=199s</p>
<p style="text-align: center;">Brain Buster! Oh, it's on like Donkey Kong!</p> <p>What's my number? Solve all three!</p> <p>1. Multiply me by 7. Then subtract 17. If you subtract 10 and then add 5, you get 20. What number am I?</p> <p>2. Add 19 to me. Then subtract 4. If you divide me by 3 and then multiply me by 5, you get 45. What number am I?</p> <p>3. Divide me by 5. Then multiply by 3. If you add 16 and then subtract 22, you get 27. What number am I?</p>	<p style="text-align: center;">Extra! Extra! Here's a math game you can play at home!</p> <p style="text-align: center;">SUBTRACTION TOWER</p> <p>20 Legos per person 2 or more players 1 die (singular for dice)</p> <ul style="list-style-type: none">• Stack 20 legos up into a tall tower.• Player takes turns rolling the die.• Remove that number of legos from your stack.• Whoever gets to zero blocks, wins!• HOWEVER....You have to roll the last number that will make EXACTLY zero.• EXAMPLE: If you have 4 blocks left, you HAVE to roll exactly 4 to get to zero and win. Otherwise, you have to wait for your next turn and try again