

4th Math Grade

5/11 – 5/15 (due 5/15)

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.](#)

<p style="text-align: center;">ONLINE STUDENTS</p> <p style="text-align: center;">iReady Math: Teacher Assigned</p> <p><u>Assignments</u></p> <ol style="list-style-type: none"> 1. Practice: Convert Metric Units of Liquid Volume 2. Practice: Convert Customary Units of Liquid Volume 3. Practice: Convert Units of Time 4. Solve Word Problems Involving Measurement <p style="color: red;"><i>Don't stop now! Bust out that pencil and paper and SOLVE. No guessing!</i></p>	<p style="text-align: center;">PAPER STUDENTS</p> <p style="text-align: center;"><u>Go Math Book</u></p> <p style="color: green;"><i>There are also Extra Help videos you can access with parent permission for each lesson.</i></p> <p><u>Assignments</u></p> <ol style="list-style-type: none"> 1. Lesson 12.8 Units of Time Fat Book: pgs 475, 477 – 478 <i>(Tip: page 477 has a helpful chart at the top right.)</i> Extra Help: https://www.youtube.com/watch?v=bC1KBIYmJk 2. Lesson 12.9 Elapsed Time Fat Book: pgs 479, 481 – 482 Extra Help: https://www.youtube.com/watch?v=BcHJ37Wb79o 3. Lesson 12.10 Mixed Measures Fat Book: pgs 483, 485 – 486 Extra Help: https://www.youtube.com/watch?v=BcHJ37Wb79o 4. Chapter 12 Chapter Review/Test Fat Book: pgs 491 – 494 # 1 – 27 ODD numbered problems ONLY! (# 20 and #22 are extra credit only) <p><i>Test TIP: Use your own work!</i> <i>This test is an open book/open resource test. Work our problems on PAPER. Read carefully.</i></p>
<p style="text-align: center;">Brain Buster!</p> <p style="text-align: center;">This is the last one....or is it? You can do it!!</p> <p>What's the mystery number?</p> <ul style="list-style-type: none"> • It's greater than one million but less than ten million. • It's an even number. • None of the digits is less than 3. • No digit is used more than once. • The sum of the digits in the ones period is 12. • The digit in the ten thousands place is equal to the sum of the digits in the tens and hundreds places. • The digit in the millions place is 2 more than the digit in the thousands place. • The digit in the hundred thousands place is twice the digit in the tens place. <p>What is the mystery number?</p>	<p style="text-align: center;">Extra! Extra!</p> <p style="text-align: center;">Here's a math game you can play at home!</p> <p style="text-align: center;">GOING TO BOSTON</p> <p>3 dice, 1 sheet of paper to log scores, 2 or more players</p> <ul style="list-style-type: none"> • A player rolls all three dice at once, then sets the highest die aside. • Roll the remaining two, and again set aside the highest. • Roll the last die, then add all three together. • Each player takes a turn doing this. • The person with the highest score wins the round. • Play until one player gets a combined score of at least 100 points. Whoever has won the most rounds in the game wins!