


Unit 2: Problem Value and Problem Solving with Units of Measure

LA State Standard	Practice	Example/Note
3.MD.1	Reading and Writing Time Elapsed Time Elapsed Time Word Problems	<p>Peyton is making muffins for breakfast. The clock below shows what time he puts them in the oven.</p>  <p>The recipe says to cook the muffins for 18 minutes. What time will the muffins be done? Explain your thinking.</p>
3.MD.2	Weight Volume	<p>Selina's teacher has a large container that holds 12 liters of water. He asks Selina to pour the water from that container into 6 smaller beakers for the class to use in a science lab. If Selina uses all of the water from the container and pours it in equal amounts into the 6 beakers, how much water should be in each beaker? Draw a beaker and label it with units to show how much water will be in each beaker. Write an equation to represent your work.</p>
3.NBT.1	Rounding	What is 561 rounded to the nearest hundred?
3.NBT.2	Subtracting Adding	Since opening, Bill's Burgers has served 421 regular fries and 523 curly fries to its customers. How many fries is that?