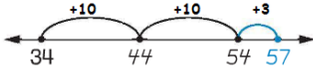
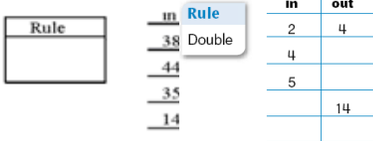
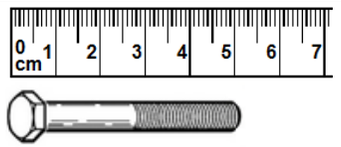
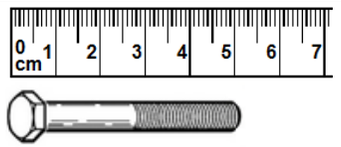
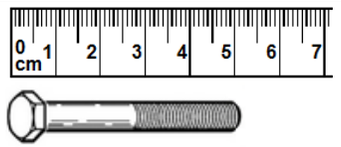
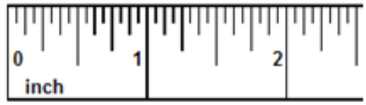
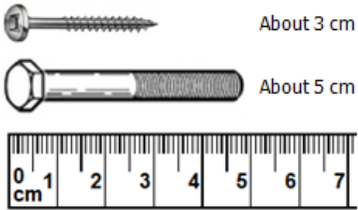


GRADE 2 Mathematics	Quarter 3 – Units 6, 7, 8 & 9 Reported	
Standards for Mathematical Practice		
Makes sense of a problem and creates a plan to solve it	Based on teacher observation during math	
Perseveres in solving problems	Based on teacher observation during math	
Attends to detail using precise math words / symbols and works carefully and accurately	Based on teacher observation during math	
Explains his/her mathematical thinking orally and shows / tells / writes why the answer makes sense	Based on teacher observation during math	
Operations and Algebraic Thinking		
Represents and solves one and two-step number stories	6b OA.1	I can solve a 1-step addition and subtraction number story and write a number model. Two fish weigh 55 pounds together. One fish weighs 20 lbs. How heavy is the other one? $55 - 20 = F$ 
	9i OA.1 MD.5 MD.6	I can plot measurements on an open number line to solve addition and subtraction number stories and write the corresponding number model using a symbol for the unknown. Maggie threw the football 34 feet. Tasha threw it 23 feet longer. How far did Tasha throw the football?  $34 + 23 = T$ $57 \text{ ft.} = T$
Automatically recalls addition basic facts with sums up on 20	See basic fact assessment data	
Represents and solves problems with equal groups	6c OA.4	I can represent multiplication problems by creating a rectangular array and write an addition number sentence to find the total. How many cans are there in three 6-packs of juice? $X \ X \ X \ X \ X \ X$ $X \ X \ X \ X \ X \ X$ $X \ X \ X \ X \ X \ X$ $6 + 6 + 6 = 18$
	7a OA.3	I can find the rule and complete <i>What's My Rule?</i> tables, including those involving doubling. 

Number and Operations in Base Ten													
<p>Reads, writes, models and compares numbers within 1,000</p>	<table border="1"> <tr> <td> <p>6a NBT.4</p> </td> <td> <p>I can order numbers or compare numbers less than 1,000 using $>$, $<$, $=$.</p> </td> <td> <p>463, 753, 735, \rightarrow 463, 735, 753 $232 > 223$ $65 < 650$</p> </td> </tr> </table>	<p>6a NBT.4</p>	<p>I can order numbers or compare numbers less than 1,000 using $>$, $<$, $=$.</p>	<p>463, 753, 735, \rightarrow 463, 735, 753 $232 > 223$ $65 < 650$</p>									
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<p>Estimates, represents and solves addition problems within 1,000</p>	<table border="1"> <tr> <td> <p>7c NBT.6</p> </td> <td> <p>I can add three or four numbers by reordering the addends (the Associative Property).</p> </td> <td> <p>$16 + 3 + 4 + 2 =$ $16 + 4 + 3 + 2 =$ $20 + 5 = 25$</p> </td> </tr> <tr> <td> <p>9a NBT.5</p> </td> <td> <p>I can write a number sentence to show a ballpark estimate for addition.</p> </td> <td> <p>47 Ballpark estimate: $+ 23$ $50 + 20 = 70$</p> </td> </tr> </table>	<p>7c NBT.6</p>	<p>I can add three or four numbers by reordering the addends (the Associative Property).</p>	<p>$16 + 3 + 4 + 2 =$ $16 + 4 + 3 + 2 =$ $20 + 5 = 25$</p>	<p>9a NBT.5</p>	<p>I can write a number sentence to show a ballpark estimate for addition.</p>	<p>47 Ballpark estimate: $+ 23$ $50 + 20 = 70$</p>						
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Measurement and Data													
<p>Estimates, measures and compares lengths</p>	<table border="1"> <tr> <td> <p>9b MD.1 MD.3</p> </td> <td> <p>I can estimate a length and select the appropriate measuring tool in the US Customary System (inch, foot, yard).</p> </td> <td>  <p>The toy snake is about 2 inches long.</p> </td> </tr> <tr> <td> <p>9c MD.1 MD.3</p> </td> <td> <p>I can estimate a length and select the appropriate measuring tool in the Metric System (centimeter, meter).</p> </td> <td>  <p>The toy snake is about 5 cm long.</p> </td> </tr> <tr> <td> <p>9d MD.1</p> </td> <td> <p>I can measure an object to the nearest inch.</p> </td> <td>  <p>About 2 inches</p> </td> </tr> <tr> <td> <p>9e MD.1</p> </td> <td> <p>I can measure an object to the nearest centimeter.</p> </td> <td>  <p>About 5 centimeters</p> </td> </tr> </table>	<p>9b MD.1 MD.3</p>	<p>I can estimate a length and select the appropriate measuring tool in the US Customary System (inch, foot, yard).</p>	 <p>The toy snake is about 2 inches long.</p>	<p>9c MD.1 MD.3</p>	<p>I can estimate a length and select the appropriate measuring tool in the Metric System (centimeter, meter).</p>	 <p>The toy snake is about 5 cm long.</p>	<p>9d MD.1</p>	<p>I can measure an object to the nearest inch.</p>	 <p>About 2 inches</p>	<p>9e MD.1</p>	<p>I can measure an object to the nearest centimeter.</p>	 <p>About 5 centimeters</p>
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	9g MD.2	I can measure the same object using different units and describe how the measurements relate to the size of the units.	 <p>inch</p>  <p>cm</p> <p>About 2 in. About 5 cm</p> <p>There are more centimeters than inches because centimeters are smaller than inches.</p>
	9h MD.4	I can measure to find the difference in length of two objects.	 <p>About 3 cm</p> <p>About 5 cm</p> <p>cm</p> <p>The screw is 2 cm shorter than the bolt.</p>

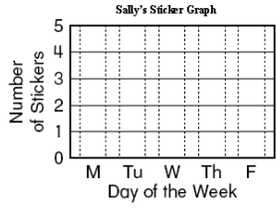
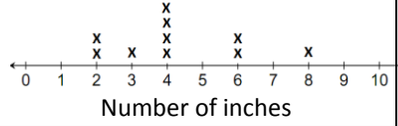
Tells and writes time to the quarter hour (using am and pm)

7b MD.7	I can tell time to the nearest quarter-hour and identify am or pm.	 <p>☀ 10:45 am</p>
8e MD.7	I can tell time to the nearest quarter-hour and identify am or pm.	 <p>1:15 pm</p>

Solves problems involving money

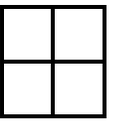
6e MD.8	I can count or draw a collection of coins.	$74 \text{¢} = \text{Q Q D D P P P P}$ or $\text{Q D D D D N P P P P}$
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Represents and interprets data

6d MD.10	I can create a bar graph or pictograph to represent data and answer questions about the information displayed.	Complete the graph: Sally earned 5 stickers on Monday, 3 on Tuesday, 4 on Wednesday, 4 on Thursday, and 5 on Friday. 
9f MD.9	I can make a line plot showing measurement data.	Length of Paper Strips in Inches 

Geometry

Identify / represent halves, thirds and fourths of circles and rectangles

<p>8a G.3</p>	<p>I can write dictated, simple fractions.</p>	<table border="0"> <tr> <td>I hear:</td> <td>I write:</td> </tr> <tr> <td>"one-half"</td> <td>1/2</td> </tr> <tr> <td>"one-third"</td> <td>1/3</td> </tr> <tr> <td>"one-fourth"</td> <td>1/4</td> </tr> </table>	I hear:	I write:	"one-half"	1/2	"one-third"	1/3	"one-fourth"	1/4	
I hear:	I write:										
"one-half"	1/2										
"one-third"	1/3										
"one-fourth"	1/4										
<p>8b G.3</p>	<p>I can identify or represent a fraction of a region.</p>	<p>Write the fraction:</p>  $\frac{1}{3}$									
<p>8c G.3</p>	<p>I can divide a circle or rectangle into 2, 3, or 4 equal parts and describe the whole in terms of the parts.</p>	<table border="0"> <tr> <td></td> <td></td> <td>"1 whole"</td> </tr> <tr> <td></td> <td></td> <td>"2 halves"</td> </tr> <tr> <td></td> <td></td> <td>"3 thirds"</td> </tr> </table>			"1 whole"			"2 halves"			"3 thirds"
		"1 whole"									
		"2 halves"									
		"3 thirds"									
<p>8d G.3</p>	<p>I can demonstrate my understanding that equal sizes of the same whole may have different shapes.</p>	<table border="0"> <tr> <td></td> <td></td> </tr> </table> <p>These both show fourths of the same-sized square.</p>		