## **Third Grade Mathematics Newsletter**

Marking Period 4, Part 2

MT		Learning Goals by Measurement Topic (MT) Students will be able to		
Measurement	and Data	<ul> <li>use the four operations to solve one-step word problems involving mass or volume without converting units.</li> <li>solve real world and mathematical problems involving perimeters of polygons.</li> <li>represent a data set with several categories in a pictograph and scaled bar graph</li> <li>solve problems using information presented in various graphs.</li> </ul>		
Geometry		<ul> <li>use reasoning to recognize, categorize, and draw quadrilaterals (rhombuses, squares, and rectangles) based on attributes of shapes.</li> </ul>		

Thinking and Academic Success Skills (TASS)				
	<u>lt is</u>	In mathematics, students will		
Elaboration	adding details that expand, enrich, or embellish.	<ul> <li>enhance ideas by adding details when explaining the classification of quadrilaterals.</li> <li>add labels to drawings to clarify representations of a measurement problem.</li> <li>communicate in a variety of ways when representing data.</li> </ul>		
Effort/Motivation/Persistence	working diligently and applying effective strategies to achieve a goal or solve a problem; continuing in the face of obstacles and competing pressures.	<ul> <li>develop and demonstrate a sequenced program of action to achieve a goal or solve multiple step problems.</li> <li>use a variety of strategies to create an appropriate scale for bar graphs and pictographs.</li> <li>identify and describe the outcome of working to achieve the end of year goal of fluently knowing the multiplication facts within 100.</li> </ul>		

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