

Grade: 4/5		Subject Area: Math	Planning Team: Shelley, Krista and Team Kelset
<b>Big Ideas:</b>		<b>Unit Guiding questions:</b> Why do we need to learn how to add and subtract? Where in our lives do we use addition and subtraction?	
<b>Content Goal:</b>	<a href="#">addition and subtraction</a> to 10 000	I know how to <b>add</b> and <b>subtract</b> numbers up to 10 000	
<b>Content Goal:</b>	addition and subtraction facts to 20 (developing <a href="#">computational fluency</a> )	I know how to add and subtract up to 20 in my head	
<b>Curricular Competency Goal:</b>	Develop <a href="#">mental math strategies</a> and abilities to make sense of quantities	I can use <b>mental math</b> to understand <b>“how much/how many?”</b>	
<b>Curricular Competency Goal:</b>	Develop and use <a href="#">multiple strategies</a> to engage in problem solving	I can solve problems using different <b>strategies</b>	
<b>Curricular Competency Goal:</b>	<a href="#">Communicate</a> mathematical thinking in many ways	I can share my thinking in many ways	
<b>Curricular Competency Goal:</b>	Connect mathematical concepts to each other and to <a href="#">other areas and personal interests</a>	I can <b>connect</b> what I am learning in math to me and my life	