## **Kansas Math Standards Unpacking Template**

Kansas Math Standards Onpacking Template				
GRADE	DOMAIN:			
CLUSTER:				
Grade Level Standard:				
What do the students need to What do the students need to be		What do the students need to be	ASPECTS OF RIGOR	
know?		able to do?	Conceptual Procedural Application	
Key Vocabulary			Misconceptions	
MATHEMATICAL PRACTICES		Explanation	Examples	
<ol> <li>Make sense of problems and persevere in solving them.</li> <li>Reason abstractly and quantitatively.</li> <li>Construct viable arguments and critique the reasoning of others.</li> <li>Model with mathematics.</li> <li>Use appropriate tools strategically.</li> <li>Attend to precision.</li> <li>Look for and make use of structure.</li> <li>Look for and express regularity in repeated reasoning.</li> </ol>				
Alignment	Horizontal:			
	Vertical:			