

Operations Rubric SNAP (Student Numeracy Assessment & Practice)

	1 Student understanding and	2 The student demonstrates some	3 The student demonstrates	4 The student demonstrates superior
Competency	Student understanding and application of number operations is not evident	understanding and application of number operations	proficient understanding and application of number operations	The student demonstrates superior understanding and application of number operations.
and Representing Entire Assessment	 Communication (written, pictorial or symbolic) of understanding is not evident 	Communicates (written, pictorial or symbolic) limited understanding	 Communicates (written, pictorial or symbolic) clear understanding in multiple ways 	Communicates (written, pictorial or symbolic) insightful understanding in multiple ways
Understanding and Solving Draw & Calculate Boxes	Strategies to solve the problem and show understanding are not evident	Strategies to correctly solve the problem and show understanding are simple or limited	Uses grade appropriate strategies to correctly solve the problem and show understanding	Uses multiple strategies (some beyond grade expectations) to correctly solve the problem and show understanding
Connecting and Reflecting Real Life Example/ Word Problem	Real life example and connections to mathematical concepts are not evident	Real life example and connections to mathematical concepts are limited	Real life example and connections to mathematical concepts are evident	Real life example and connections to mathematical concepts are insightful
Reflection	Simple reflections on mathematical thinking are not evident	Simple reflections on mathematical thinking are evident	Some insight on mathematical thinking is evident	Insightful reflection on mathematical thinking is evident
Reasoning and Analyzing Estimate & Justify Box	 Estimation/mental math strategies and justification are not evident 	Estimation/mental math strategies and justification are simple	Estimation/mental math strategies and justification are reasonable	Estimation/mental math strategies are reasonable and justification is detailed