Self-Assessment and Teacher Assessment Rubric

Category	Sub- Category	Learning Target Procedure	Algebraic/Arithmetic	Communication	Anecdotal Example	Student Voice
Extending	4	Procedural Context Demonstrates a Detailed Understanding of the Learning Targets	Algebraic/Arithmetic Process is Error Free, Logic is Clear and Easy to Follow	Written Output is Clear, Easy to Follow, and Shows Depth of Understanding.	"You could teach this!" or "It's an Answer Key "	"I really get it and can help teach others how to do it"
Proficient	3.5	Procedural Context Demonstrates a Thorough Understanding of the Learning Targets	Algebraic/Arithmetic Process is Contains Very Minor Errors, Logic is Clear and Easy to Follow	Written Output is Clear, Easy to Follow, and Shows Depth of Understanding	"Almost Perfect, one or two little errors."	"I get it" "I can do this on my own"
	3	Procedural Context is Clear ; Demonstrates Sound Reasoning and Thought of the Learning Targets	Algebraic/Arithmetic Process is Contains Minor Errors, Logic is Clear and Easy to Follow	Written Output is Clear, and Organized but lacks Depth of Understanding	"Good Understanding with a few errors."	
Developing	2.5	Procedural Context is Clear; Contains Errors but Demonstrates Sound Reasoning and Thought of the Learning Targets	Algebraic/Arithmetic Process is Contains Errors, Logic is Clear and Easy to Follow	Written Output is Muddled and Difficult to Follow, but Shows an Understanding of the Task	"You Know What to Do , but Not Clear How to Do It"	"I'm starting to get it" "I get some of it and I am starting to
Developing	2	Procedural Context is Muddled; Contains Errors; Understanding of the Learning Targets is Developing	Algebraic/Arithmetic Process is Contains Numerous Errors, Difficult to Follow	Written Output is Muddled and Difficult to Follow, but Shows an Understanding of the Task	"You Are on the Right Track, but Key Concepts are Missing."	more and more on my own"
Emerging	1	Procedural Context is Not Clear ; Demonstrates Minimal Understanding of the Learning Targets	Algebraic/Arithmetic Process is Contains Numerous Errors, Difficult to Follow	Written Output is Muddled and Difficult to Follow, but Shows an Understanding of the Task	"You Have Achieved the Bare Minimum to Meet the Learning Outcome."	"I don't get it yet, but I'm trying" "I am just getting started and learn best with help"
Not Yet Meeting Outcomes	Insufficient Evidence of Learning	Procedural Context is Not Clear ; Demonstrates Minimal Understanding of the Learning Targets	Algebraic/Arithmetic Process is Contains Numerous Errors, Difficult to Follow	Written Output is Difficult to Follow or Completely Absent, and Lacks Clarity	"Learning Outcomes Not Met at This Time."	

Conversion Rubric for Report Card Only

Category	Sub-Category	% Category to Determine Final Grade
Extending	4	95 (A+)
Proficient	3.5	86 (A)
Proficient	3	84 (High B) 75 (Low B)
Developing	2.5	70 (C+)
Developing	2	60 (<i>C</i>)
Emerging	1	55 (C-)
	Insufficient Evidence of Learning	Incomplete (I) — Does not meet Learning Outcomes