

Exceeding

I understand all of the objectives (or lesson).

I can show **and** explain my work for the practice questions and mastery check.

I can find and correct my errors.

I am confident that I can teach this to others.



Progressing

I understand most of the objectives (or lesson).

I can show and explain my work most of the time for the practice questions and mastery check.

I can correct my errors when they are pointed out.

I can do most of the work independently.



Needs Practice

I am confused or struggling with the objectives.

I do not understand the lesson.

I need to ask many questions to better understand the lesson.

I need help completing most of the practice and/or mastery check.

I need to watch the videos again before I can try the practice questions.

Skill	Criteria	$\oplus \oslash \ominus$
Say what you know	I can explain the lesson and lesson objectives in my own words.	
Show what you know		
Perseverance	I can solve the problem without giving up. I used previous learning to solve the problem.	
	I thought about the problem in multiple ways. I could show that there is more than one way to solve a problem. or I could explain why different approaches to solving a problem resulted in the same solution.	
Accuracy	I work carefully and check that solutions are reasonable. I checked that my answers are accurate. I looked for more efficient and precise methods to solve. I decided if my solution made sense for the problem.	
Reasoning	I can explain my thinking. I looked for patterns and rules. I looked for multiple ways to solve or represent solutions when needed. I chose the correct math tools. (e.g., Formula Sheet, calculator, graphing calculator, Digital Pack, etc.) I generalized thinking and applied it to multiple problem types.	

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