CCSS Math Std 6.EE.B.6 + Critical thinking



	1. Standard Not Met	2. Approaching Standard	3. Standard Met	4. Exceeding Standard
6.EE.B.6 - Expressions & Equations Use variables to represent numbers and write expressions when solving a real-world or mathematical problem; understand that a variable can represent an unknown number, or, depending on the purpose at hand, any number in a specified set.	Understood variables.	Used variables to represent numbers and write expressions when solving a problem.	Used variables to represent numbers and write expressions when solving a real-world or mathematical problem; understood that a variable can represent an unknown number, or, depending on the purpose at hand, any number in a specified set.	Used variables to represent numbers and write expressions when solving complex or advanced real-world or mathematical problems; understood that a variable can represent an unknown number, or, depending on the purpose at hand, any

				number in a specified set.
Critical Thinking.1 - Critical Thinking Use valid reasoning, good judgment, and systems thinking to form ideas or solve problems. ✓ 21st Century Skill	Struggled to identify a problem to solve. Made decisions without researching information behind a problem. Formed ideas or solutions that don't make sense based on available information.	Identified a problem to solve. Researched and asked questions to support solving the problem.	Applied valid reasoning, informed judgment, and identified a problem within a system to form ideas or solve problems.	Applied and evaluated valid reasoning, informed and unbiased judgment, and systems thinking to form ideas or solve problems.

 $\ @\ 2014-2015\ EdCourage, Inc.\ and\ ThemeSpark \ ^{\intercal}\!.$ Patent Pending. All rights reserved.

This work is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License.