Algebra 1

Unit 1 Expressions and Equations Target Page

Essential Learning Target: Rewrite and simplify expressions to help solve multistep linear equations and model real life situations.

Pre-Learning Self-Assessment:		
What is your knowledge level for this unit right now? (1 is "No idea" a	and 10 is "I rock thi	s″)
	0	
Where do you want your knowledge level to be at the end of this	unit?	
1 2 3 4 5 6 7 8 9 1	0	
What specific actions can you do to help reach this goal?		
TARGET 1: Translate verbal expressions to algebraic expression and simplify	FORMATIVE SCORE	RETAKE (if needed)
expressions using orders of operations.		
Reinforcement Activity:		
TARGET 2: Analyze and understand the properties of numbers.	FORMATIVE SCORE	RETAKE (if needed)
Reinforcement Activity:		
TARGET 3: Use distributive property and combining like terms to simplify	FORMATIVE SCORE	RETAKE (if needed)
algebraic expressions.		
Reinforcement Activity:		
TARGET 4: Solve one variable equations and model real life situations.	FORMATIVE SCORE	RETAKE (if needed)
(A1.CED.A.1, A1.REI.A.1)		
Reinforcement Activity:		
FORMATIVE AVERAGES:		
PRACTICE AVERAGES:		
	SUMMATIVE SCORE	
Summative Assessment (Cumulative Test)		
*Students are allowed 1 week from the day the test is handed back to retake if they have meet the teacher's req **Students are allowed only 1 retake.	uirements.	
CHAPTER GRADE		
(60% Cumulative Chapter Test, 38% Formatives, 2% Practice)		
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Post-Learning Self-Assessment:

What is your knowledge level right now (after learning)? (1 is "No idea" and 10 is "I rock this")12345678910

What specific actions did you use in this unit?

What specific actions do you need to incorporate in the future?

Notes to Self:

What actions or habits worked well for me in this unit?

What should I work on for the next unit?

Other Notes: