Vocabulary Words for TB24648T and TB24648(X)T

Algebra 1- Part 2 (50 cards)**two words are on the same card			
Additive Inverse	Inequalities	Power to a Power	y = -x ³
Associative Property	Integer Rules (adding)	Prime Number	y = (equations)
Commutative Property	Integer Rules (mult & div)	Properties of Zero	y = mx + b
Completing the Square	Integers (subtracting)	Range (domain)**	y = mx + b (graph)
Conclusion (hypothesis)**	Irrational	Rational	$y = x^3$
Cross Products	Less Than	Simplifying Radicals	Zero Power
Dividing Powers	More Than	Slope Formula	
Domain (range)**	Multiplicative Inverse	Solution	
Domain/Range (graph)	Multiplying Powers	Systems - Elimination	
Equation	Multiplying Radicals	Systems - Substitution	
Evaluating Exponents	Negative Exponents	T-Table	
Expanded	Number Line	Terms	
Factor Tree	Opposites	Undefined	
Graphing Systems	Ordered Pairs	Variable	
Hypothesis (conclusion)**	Point Slope Formula	x = (equations)	

Math Graffiti Word Wall Posters - Algebra 1: Part 2 (50 cards), TB24648 • enasco.com/math