

Middle School 2008 Released CST Questions Vocabulary: Algebra
1

This is an alphabetical list of vocabulary words from the 2008 CST released test questions. The words were found in the questions, answers, standards, and reading selections.

Vocabulary

absolute value
always
arithmetic
assertions
associative property
base
binomials
claim
closure properties
common factor
commutative property
computationally
conceptually
conclusion
counterexample
deductive
defined by
defines
dependent variables
derive
distributive property
divisible
domain
equals
equivalent
exceed
factored form
factoring
factoring techniques
factorization
false*
force
formulate
fractional power
function
given
gravity
greater than
horizontal axis
hypothesis
identical lines

identify
independent variable
inductive
inequality
intercept
involving
judge
less than
lies
line
linear equations
linear function
linear inequalities
logical deduction
lowest terms
lowest terms
maximum
monomials
motion
multiplication property
multiplicative inverse
never
opposite
ordered pairs
original number
parallel
parallel lines
percent mixture problems
perfect squares
perpendicular
pertinent
point
points-slope formula
polynomials
positive integers
prime number
product
quadratic equations
quadratic formula
raising to
range
rate problems
real numbers
reasoning
reciprocal
reduced
refute
relation
rule of exponents
second-degree polynomials

simplify
sketch
solution
sometimes
statement
subsets
sufficient
symbolic expression
system of
taking a root
terms
third-degree polynomials
true*
validity
vertical axis
work problems
x-axis
y-axis
zero product property