

Key Words / Definition

Origin*	The location on a number line that represents 0
Absolute Value*	The absolute value of a number is its distance from 0 on the number line. Denote the absolute value of a number with vertical lines. Example: Absolute Value of -3 is written $ -3 $
Opposites*	Two numbers that are the same distance from 0 but in <i>opposite</i> directions from 0 are called <i>opposites</i> .
Subtraction*	Addition of the opposite of a number
Algebraic Expressions*	A combination of constants and variable joined by arithmetic symbols
Similar Terms*	Expressions that contain the same variable parts.

Positive and Negative Numbers

Comparing Numbers	Relationship between negative and positive numbers.
Absolute Value*	Distance from 0 on the number line



By **milligan2900**
cheatography.com/milligan2900/

Not published yet.
Last updated 24th March, 2016.
Page 1 of 1.

Sponsored by **Readability-Score.com**
Measure your website readability!
<https://readability-score.com>