Algebra Applied Mathematics Calculus and Analysis Discrete Mathematics Foundations of Mathematics Geometry History and Terminology Number Theory Probability and Statistics Recreational Mathematics Topology Alphabetical Index Interactive Entries Random Entry New in MathWorld MathWorld Classroom About MathWorld Send a Message to the Team Order book from Amazon

> Last updated: 12,704 entries Sun Aug 26 2007

Created, developed, and nurtured by Eric Weisstein at Wolfram Research Number Theory > Arithmetic > Addition and Subtraction

Absolute Difference

COMMENT On this Page

The absolute difference of two numbers n_1 and n_2 is $|n_1 - n_2|$, where the minus sign denotes subtraction and |x| denotes the absolute value.

SEE ALSO: Absolute Square, Absolute Value, Difference. [Pages Linking Here]

LAST MODIFIED: August 18, 2007

CITE THIS AS:

Weisstein, Eric W. "Absolute Difference." From *MathWorld--*A Wolfram Web Resource. http://mathworld.wolfram.com/AbsoluteDifference.html

© 1999-2007 Wolfram Research, Inc. | Terms of Use



