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Unit 1: Linear Equations Vocabulary Quiz

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| **Across****2.** Having no boundaries or limits; impossible to measure or calculate.**4.** A means of solving a problem.**6.** Equal in value, amount or function.**7.** In mathematics, a relationship between two mathematical expressions, asserting that the qualities have the same value, or that the expressions represent the same mathematical object.**9.** An algebra property which is used to multiply a single term and two or more terms inside a set of parentheses.**10.** A numerical or constant quantity placed before and multiplying the variable in an algebraic expression. | **Down****1.** An alphabetic character representing a number, value, which is either arbitrary or not fully specified or unknown.**3.** In mathematics, a finite combination of symbols that is well-formed according to rules that depend on the context.**5.** In mathematics, a statement of an equality containing one or more variables. Solving consists of determining which values of the variables make the equality true.**8.** The relation between two expressions that are not equal, employing a sign such as "not equal to," > "greater than," or < "less than." |