# M.EE.6.EE.1-2

# Identify equivalent number sentences.

* Initial Precursor: Combine sets
* Distal Precursor: Demonstrate the concept of addition
* Untested: Explain the function of the equal sign
* Proximal Precursor: Represent addition with equations
* Target: Evaluate if equations are true or false
* Target: Recognize equivalent algebraic expressions
* Successor: Use properties of addition to create an equivalent algebraic expression
* Untested: Represent parentheses, brackets, or braces in equations
* Untested: Explain calculations of expressions using parentheses, brackets, or braces
* Untested: Explain expression
* Target: Recognize equivalent algebraic expressions
* Successor: Use properties of addition to create an equivalent algebraic expression
* Untested: Explain the use of parentheses, brackets, or braces in equations
* Untested: Explain calculations of expressions using parentheses, brackets, or braces
* Untested: Explain expression
* Target: Recognize equivalent algebraic expressions
* Successor: Use properties of addition to create an equivalent algebraic expression
* Proximal Precursor: Represent the unknown in an equation
* Untested: Explain variable
* Untested: Explain expression
* Target: Recognize equivalent algebraic expressions
* Successor: Use properties of addition to create an equivalent algebraic expression
* Proximal Precursor: Represent subtraction with equations
* Proximal Precursor: Represent the unknown in an equation
* Untested: Explain variable
* Untested: Explain expression
* Target: Recognize equivalent algebraic expressions
* Successor: Use properties of addition to create an equivalent algebraic expression
* Target: Evaluate if equations are true or false
* Target: Recognize equivalent algebraic expressions
* Successor: Use properties of addition to create an equivalent algebraic expression
* Untested: Represent parentheses, brackets, or braces in equations
* Untested: Explain calculations of expressions using parentheses, brackets, or braces
* Untested: Explain expression
* Target: Recognize equivalent algebraic expressions
* Successor: Use properties of addition to create an equivalent algebraic expression
* Untested: Explain the use of parentheses, brackets, or braces in equations
* Untested: Explain calculations of expressions using parentheses, brackets, or braces
* Untested: Explain expression
* Target: Recognize equivalent algebraic expressions
* Successor: Use properties of addition to create an equivalent algebraic expression
* Initial Precursor: Compare sets
* Distal Precursor: Demonstrate the concept of subtraction
* Untested: Explain the function of the equal sign
* Proximal Precursor: Represent addition with equations
* Target: Evaluate if equations are true or false
* Target: Recognize equivalent algebraic expressions
* Successor: Use properties of addition to create an equivalent algebraic expression
* Untested: Represent parentheses, brackets, or braces in equations
* Untested: Explain calculations of expressions using parentheses, brackets, or braces
* Untested: Explain expression
* Target: Recognize equivalent algebraic expressions
* Successor: Use properties of addition to create an equivalent algebraic expression
* Untested: Explain the use of parentheses, brackets, or braces in equations
* Untested: Explain calculations of expressions using parentheses, brackets, or braces
* Untested: Explain expression
* Target: Recognize equivalent algebraic expressions
* Successor: Use properties of addition to create an equivalent algebraic expression
* Proximal Precursor: Represent the unknown in an equation
* Untested: Explain variable
* Untested: Explain expression
* Target: Recognize equivalent algebraic expressions
* Successor: Use properties of addition to create an equivalent algebraic expression
* Proximal Precursor: Represent subtraction with equations
* Proximal Precursor: Represent the unknown in an equation
* Untested: Explain variable
* Untested: Explain expression
* Target: Recognize equivalent algebraic expressions
* Successor: Use properties of addition to create an equivalent algebraic expression
* Target: Evaluate if equations are true or false
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