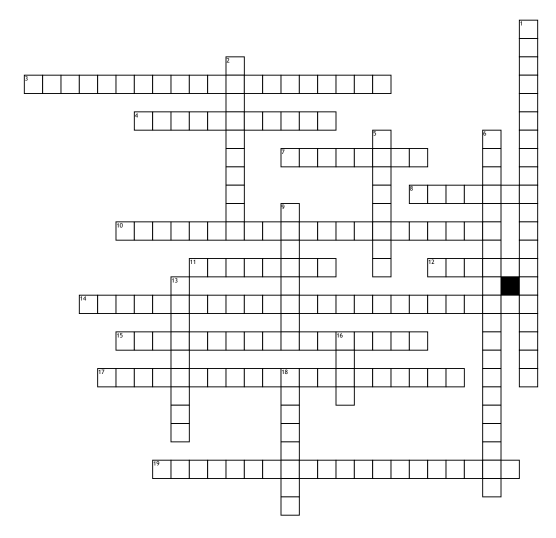
Math



Across

- 3. Lets you multiply a sum while multiplying each addend seperatly and then add the products.
- 4. The number that multiplies the variables or letter.
- 7. Is a mathematical statement that two things are equal
- **8.** A number on its own or a letter such as a b or c to resemble a fixed
- 10. The _ of a fraction, a/b is b/a
- 11. Any and all values of the variables that satisfies an equation, inequality, system of equation or system of inequalities.

- 12. First two numbers you mulptiply in a multiplication sentence.
- **14.** This situation means there no one solution.
- **15.** Are opposite operationthat undo each other.
- 17. A mathematical sentence involving only numbers and one or more operation
- 19. An expression built up from integers constants variables and the algebraic operations.

Down

1. The expression which obtain the same value on the values of variables.

Algerbraic expression

- 2. One pair of numbers that when multiply together equals one.
- **5.** To reduce a fraction to its simplest form.
- 6. The greatest factor that divides two nubers.
- 9. Resembled as a letter a quantity that may change in a mathematical
- 13. Are terms who variable (and there exponents) are the same.
- 16. A single number or variable.
- 18. To find a numerical value.

Word Bank

Equation Solution Multiplicative inverse Costant Factor Simplify Equivalent expression Like terms

Greatest common factor Coefficient Reciprocal Inverse operations

Infinite number of solutions **Evaluate** Distributive property Term

A numerical expression

Variable