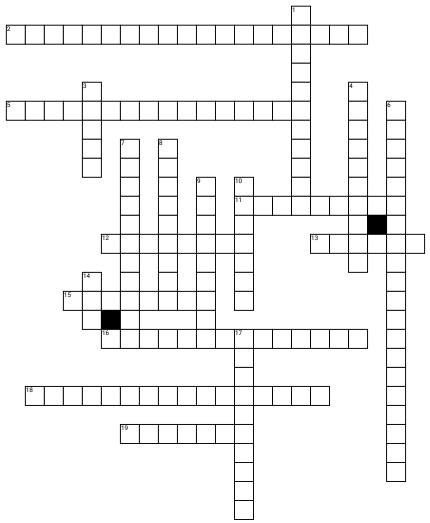
Math Definitions for Fractons



Across

- **2.** are different fractions that name the same number
- **5.** a fraction in which the numerator is greater than the denominator
- **11.** are visible or tangible productions, such as diagrams, number lines, graphs, etc.
- **12.** the amount that you want to divide up
- **13.** a number or quantity that when multiplied with another produces a given number or expression.

- **15.** the answer after we divide one number by another
- **16.** with the numerator less than the denominator
- **18.** the process of repeatedly adding the same number
- 19. the number we divide by.

Down

- **1.** a number consisting of an integer and a proper fraction
- 3. represent how the real world works
- **4.** is the result of subtracting one number from another.

- **6.** is the smallest positive integer that is divisible by both a and b.
- 7. the bottom number of a fraction
- **8.** capable of being divided by another number without a remainder.
- 9. the top number of a fraction
- **10.** the answer when two or more values are multiplied together
- **14.** the total amount resulting from the addition of two or more numbers.
- **17.** a number is one over that number, mirror image

Word Bank

Reciprocal Sum Divisor Difference Lowest common multiple **Equivalent fractions** Improper fraction Divisible Repeated addition Denominator Model **Product** Mixed number Proper fraction Numerator Dividend Quotient Represent Factor