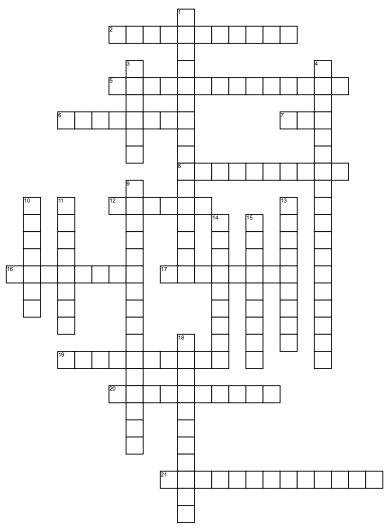
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Vocabulary in Math - Unit 1



Across

- **2.** bottom number of a fraction
- **5.** number that can be made by dividing two integers
- 6. less than zero
- **7.** result of adding two or more numbers
- **8.** a fraction flipped, top becomes bottom and bottom becomes top, multiplicative inverse
- **12.** simplify a fraction as small as possible, lowest terms
- 16. result of dividing two numbers
- **17.** numbers with no fractional parts or decimals, and their opposites

- **19.** numbers written in order from largest to smallest
- **20.** result of subtracting two or more numbers
- **21.** distance a number is from zero **Down**
- **1.** fraction where the numerator is greater than or equal to the denominator
- **3.** numbers multiplied together to get another number
- **4.** decimal number that has digits that end
- 9. decimal number with a digit (or group of digits) that repeats forever and is often shown by "..." or a line above the digit(s) that repeats
- **10.** result of multiplying two or more numbers
- 11. greater than zero
- **13.** numbers that are in opposite positions on the number line, additive inverse
- **14.** numbers written in order from smallest to largest
- **15.** top number of a fraction
- **18.** whole number and a fraction combined

Word Bank

denominator

reduce quotient rational number terminating decimal absolute value reciprocal opposites numerator factor sum descending negative integers improper fraction ascending product difference mixed number repeating decimal positive