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Vocabulary in Math - Unit 1

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| **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 |

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