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Order of Operations

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| **Across**  **5.** A statement that the values of two mathematical expressions are equal.  **7.** Using math or logic to figure out a problem.  **9.** Repeated addition by which the product of two quantities is calculated.  **10.** The process of calculating the total of two or more numbers or amounts. | **Down**  **1.** A pair of round brackets used to enclose or group the equation.  **2.** A mathematical notation that implies the number of times a number is to be multiplied by itself.  **3.** Represents a number.  **4.** The process if taking one number or amount away from the other.  **6.** Opposite of multiplication  **8.** The subject that these terms fall under. |

   PARENTHESES       EXPONENTS       MULTIPLICATION       ADDITION       SUBTRACTION       DIVISION       EQUATION       MATH       VARIABLE       CALCULATE