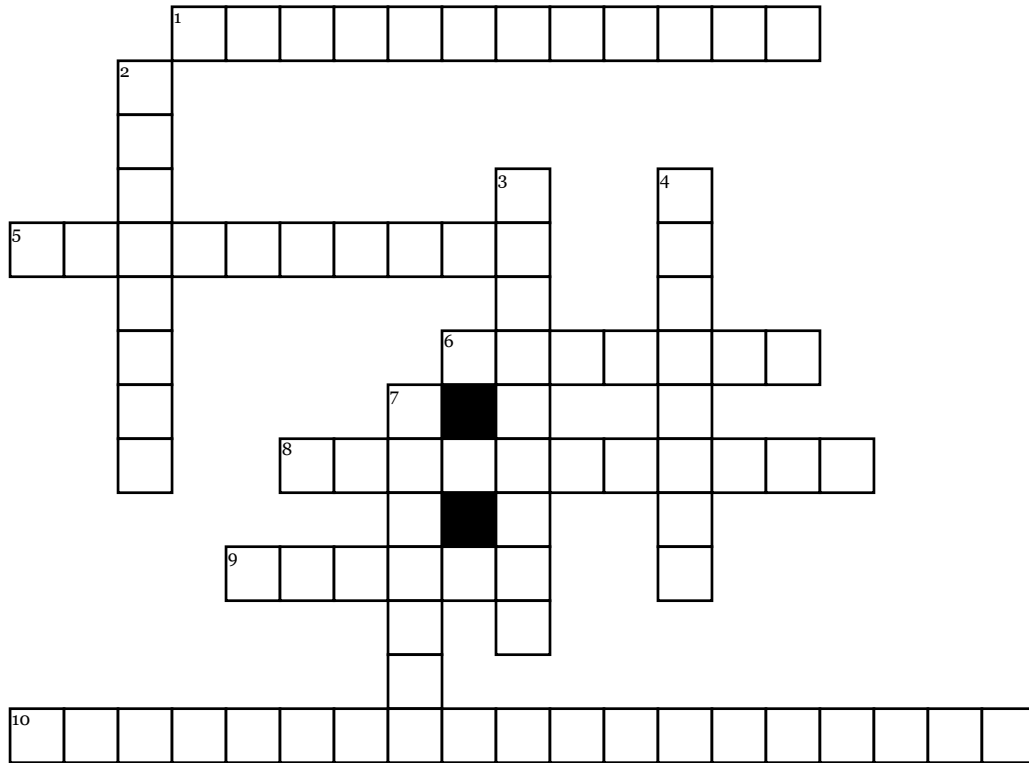


Name: _____

5th Grade Vocabulary Application



Across

1. a number written as the sum of each digit multiplied by its place value: Ex: $135 = 1 \times 100 + 3 \times 10 + 5 \times 1$
5. the numerical value of a digit based on its position in a number
6. The numbers that are multiplied to get a product. $2 \times 3 = 6$
8. the symbols used to relate order of operations meaning (first)
9. combine small units into bigger units: 10 hundredths for 1 tenth

Word Bank

factors
equation
expanded form
parentheses

place value
remainder
exponent

product
commutative property
bundle

10. The property that shows that changing the order of the factors does not change the product.

Down

2. a statement that the values of two mathematical expressions are equal
3. the number left over when a dividend is separated into groups.
4. how many times a number (the base) is to be multiplied by itself
7. the answer to a multiplication problem