$\qquad$ Date: $\qquad$ Period: $\qquad$

## Winter Break Vocabulary Review



## Across

4. A symbol used to write numbers 0-9
5. The property that states that the order in which two numbers are multiplied does not change the product
6. An inequality relationship showing that the number on the left of the symbol is greater than the number on the right
7. A number sentence that contains an equal sign (=), showing that two expressions are equals
8. The name given to each group of three digits on a place-value chart
9. To find the nearest value of a number based on a given place value
10. To subtract the same number over and over until you reach 0

## Down

1. 536 is written as a sum that shows the value of each digit: $500+30$ $+6$
2. The number by which the dividend is being divided
3. A number that is being divided
4. The number that is left after one whole number is divided by another
5. A group of related facts using the same numbers
6. A number that is multiplied by another number
7. The answer to a division problem
8. An operation on two or more addends that results in sum
9. The property that states any number multiplied by zero is zero
10. An operation on two numbers to find their product

Word Bank

Commutative Property
remainder
fact family quotient round
equation
dividend
divisor
Zero Property

> factor
> period
> digit Multiply

expanded form<br>repeated subtraction add<br>is greater than

