## math crossword puzzle

## Across

**4.** center of the number line evenly counted on both sides positive 17. numerator and negative numbers

6. point that is equally distance to both original numbers

7. set of rules or method on how to do a problem

11. order you do the operation in a math problem

13. numbers to the left of zero less than zero

**14.** idea of flipping a fraction upside down numerator becomes denominator

**15.** intergers fractions decimals that either terminate or repeat

**16.** decimal numbers that do not repeat or terminate radicals

**18.** denominator

**19.** numbers to the right of zero greater than zero

## Down

1. a way to compare two numbers that are not equal which is farther from zero fives a list of numbers that would make it true instead of just one

2. numbers that are the same difference away from zero on opposite sides of zero on its positive one is negative

3. amount of space between two numbers

5. the answer for division problems 8. what your are counting by on the number line

9. counting numbers but starting at zero 0 1 2 3 4

10. numbers used when counting objects 1 2 3 4 always positive and starting at 1

12. a way to represent locations of numbers compaing numbers visualization of numbers integers, positive and negative whole numbers