# Preslie Vocab Week 3 



## Across

3. Counting numbers but they start at 0. 0,1,2,3,4,....
4. Denominator
5. Same distance away from zero on the number line, in the other direction
6. Direct middle between two numbers on the number line
7. The amount of space between two numbers on a number line
8. Positive and negative whole numbers. $-3,-2,-1,0,1,2,3, \ldots$
9. Center of the number line
10. makes number positive.

Ex. $|-3|=3$
18. Idea of flipping a fraction upside down, numerator becomes denominator
19. A way to compare two numbers that are not equal. Which number is farther from zero, gives a list of numbers that would make it true 20. Decimals that do not repeat or terminate, radicals Down

1. Numerator
2. Adding numbers in any order, the order doesn't matter
3. Numbers used when counting. $1,2,3,4$, etc. always positive, start at 1
4. Adding zero
5. Numbers to the left of zero that are less than zero
6. The answer for a division problem
7. Numbers to the right of zero that are greater than zero
8. Equals zero. Ex. 5+-5=0
9. A way to represent locations of numbers, compare numbers, a way to visualize numbers
