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

## Math



## Across

1. The axes seperate the cordinate plane into four regions.
2. What is the distance between a number and zero on the number line
3. is a bar placed over the digits that repeat.
4. Are numbers that are the same distance of zero in opposites directions
5. Every rational number can be written.
6. is a decimal that has a digit, or a block of digits, that repeat ... decimal; repeat; repeating; infinite; bar notation; bar; digit; definition; repeats.
7. a positive whole numbers, their opposites, and zero
8. data that is greater than zero

## Down

2. to represent data that are less than a zero
3. Percent means parts per 100. The symbol is \% Example: $25 \%$ means 25 per 100
4. Mathematics. a series of points, discrete or continuous, as in forming a curve or surface, each of which represents a value of a given function. Also called linear graph.
5. , a gift of money, over and above payment due for service, as to a waiter or bellhop: tip. See more.
6. A fee charged (levied) by a government on a product, income, or activity
7. Deduct an amount from (the usual price of something).
8. any number that can be written as a fraction.
