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

## Tricky Ma+h



## Across

4. When two rays meet
5. A letter or a symbol that
represents a number in an alebraic expression
6. Any number written as a quotient of two integers where the denominator is not zero.
7. Splitting something between people
8. Removing a certain amount of something from something
9. What is the finally results of addition problems
10. The horizontal axis on a cartesian graph
11. All positive integers (not including zero)

## Down

1. Parenthesis, exponents, multiplication, division, addition, subtract
2. Puting two things together
3. of possible numbers for the $y$-axis
4. A real number that cannot be expressed as a rational numb
5. A graph that displays two sets of data as ordered pairs (points
6. Equal distance, but different directions from 0 on the number line
7. Expressions that contain the same variables to the same power
8. mathematical sentence that contains an equals sign
9. Representation of a location
10. The vertical axis on a cartesian graph
11. The set of positive whole numbers and their oppposites(negative numbers) and 0
12. The relationship between two amounts
