$\qquad$ Date: $\qquad$
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## Math Crossword Puzzel Lessons 3,4,5



## Across

1. specific case which proves a statement false
2. any \# from set
$\{\ldots,-4,-3,-2,-1,01,2,3,4 \ldots\}$ cont without end
3. write a number as a product of its factor
4. branch of math involving expressions w/variables
5. each part of algebraic expression seperated by addition/subtraction sign
6. integer greater than 0 , written w/without a sign
7. process of placing a point on a number line in proper location
8. distance number is from 0 on a number line Down
9. decimal form of a rational number
10. repeating decimal with a repeating digit of 0
11. factors w/different denominators
12. set of \#'s that can be written in form $\mathrm{a} / \mathrm{b} \mathrm{a}, \mathrm{b}$ are integers $b$ not equal to 0
13. integer thats less than 0 has a -sign
14. repeating decimals the line/bar placed over digits repeat
15. rules to follow w/more than 1 operation used in numerical operationa
