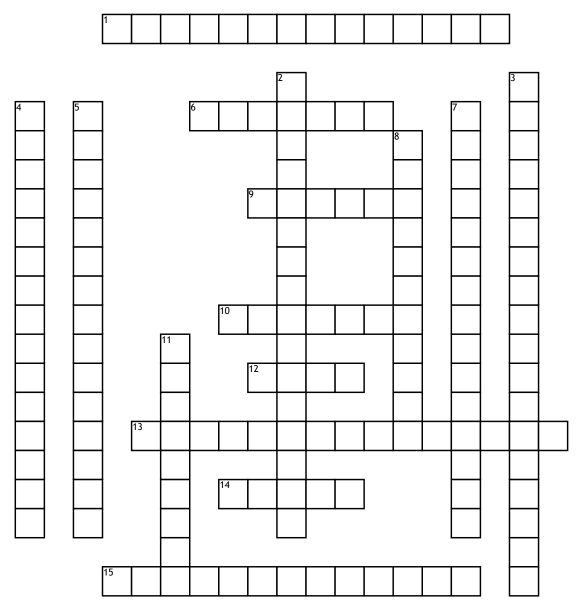
Math Crossword Puzzel Lessons 3,4,5



Across

- 1. specific case which proves a statement false
- **6.** any # from set point on a numble {...,-4,-3,-2,-1,01,2,3,4...}cont proper location without end **15.** distance numbers
- **9.** write a number as a product of its factor
- **10.** branch of math involving expressions w/variables
- **12.** each part of algebraic expression seperated by addition/subtraction sign

- **13.** integer greater than 0, written w/without a sign
- **14.** process of placing a point on a number line in proper location
- **15.** distance number is from 0 on a number line

Down

- **2.** decimal form of a rational number
- **3.** repeating decimal with a repeating digit of 0

- **4.** factors w/different denominators
- **5.** set of #'s that can be written in form a/b a,b are integers b not equal to 0
- 7. integer thats less than 0 has a -sign
- **8.** repeating decimals the line/bar placed over digits repeat
- 11. rules to follow w/more than 1 operation used in numerical operationa