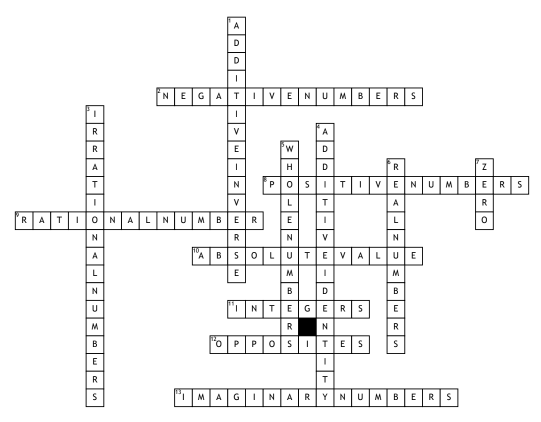
## 7.2A Crossword Puzzle [7.NS.1a]



## <u>Across</u>

to the left of zero on the number line
to the right of zero on the number line
any number, when in decimal form, ends or has a repeating pattern
the distance of a number from 0 on a number line
whole numbers, including 0, and their opposites

**12.** have the same distance from zero but are on opposite sides of zero on the number line

**13.** square root of a negative number

## <u>Down</u>

1. the opposite of a number; the number that when added to another number results in a sum of 0

 non-terminating, non-repeating decimals
0; the number that when added to any other number equals the other number
natural (counting) numbers and zero
any number that is not the square root of a negative number
neither positive nor

7. neither positive noi negative

## Word Bank

irrational numbers additive inverse negative numbers absolute value additive identity integers real numbers

opposites positive numbers whole numbers rational number imaginary numbers zero