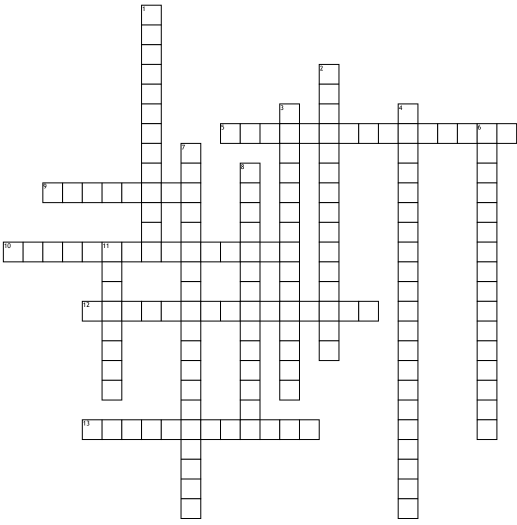
Name: \_\_\_\_\_\_ Date: \_\_\_\_\_

## Math Vocabulary



## **Across**

- **5.** numbers with the same absolute value but are on different sides of the number line
- **9.** when you add numbers on different sides of the number line you get a...
- **10.** two numbers that have a sum of zero
- 12. numbers below zero
- **13.** division that has two or more figures

## Down

- **1.** how much a number is worth
- **2.** numbers with a fractional part

- **3.** numbers greater than zero
- **4.** two numbers that have a product of one
- **6.** decimals that go infinitely
- 7. decimals that end
- 8. positive integers
- **11.** numbers with no fractional parts

## **Word Bank**

multiplicative inverse repeating decimal absolute value natural numbers opposite numbers long division rational numbers

zero pair positive numbers additive inverse terminating decimals negative numbers integers