$\qquad$

## Integers



## Across

3. A line has equally spaced tick marks named by numbers
4. Two numbers that are the same distance, but different directions, from zero on a number line
5. The symbol used before a positive integer
6. The operation used to find the difference between two integers
7. Integers to the right of the zero are
8. Integers to the left of the zero on the number line 13. This symbol can be used to compare two integers
9. The operation used to find the sum of integers 15. The symbol used before a negative integer Down
10. This integer has no symbol
11. $\qquad$ value is the distance of a number from zero on a number line
12. The operation used to find the product of integers
13. The operation used to find the quotient of integers
14. A mathematical procedure performed on two or more numbers
15. When you find the absolute value of an integer you are removing its $\qquad$
