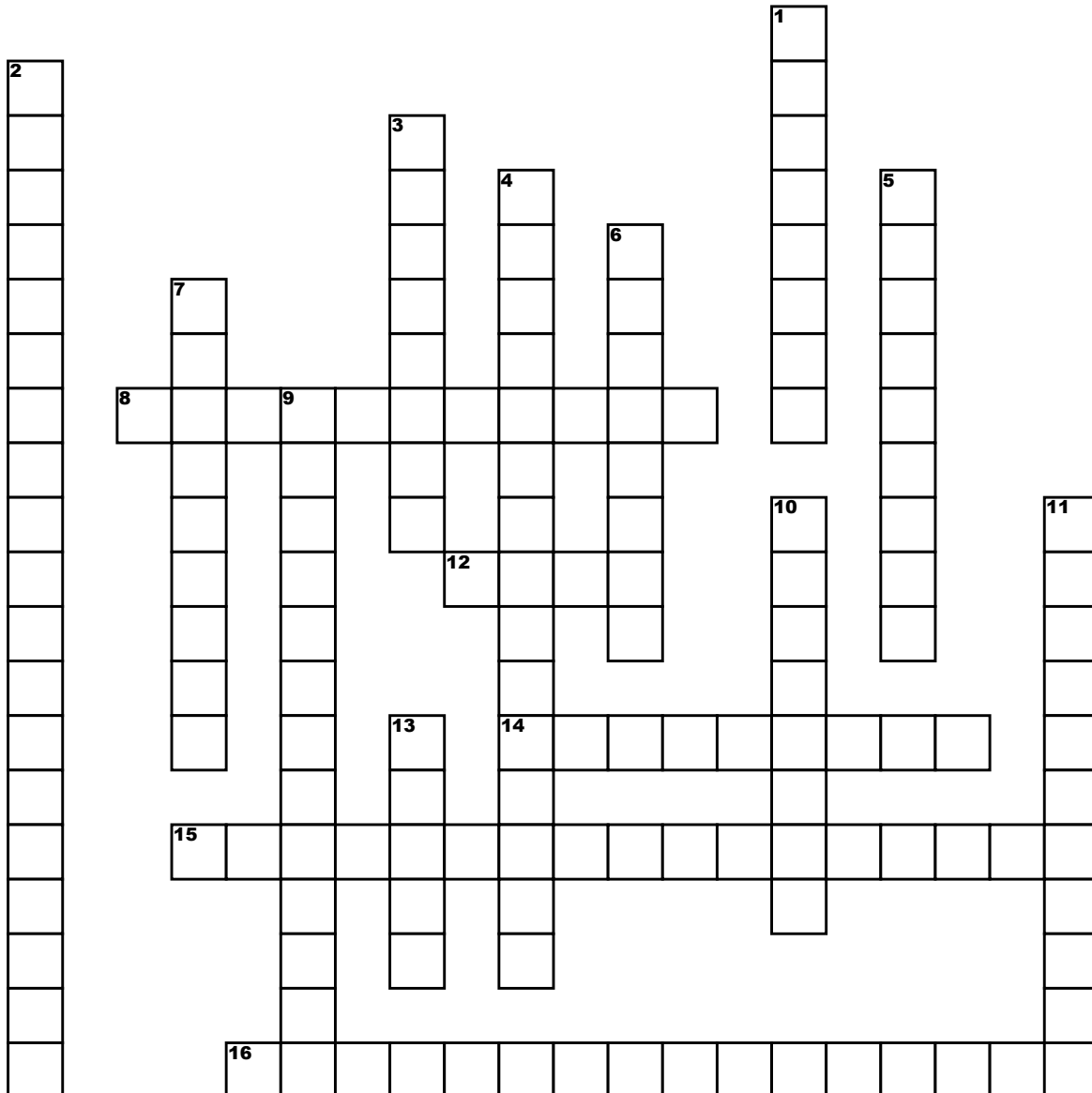


# Basic Math Vocabulary



## Across

- 8.** uses the symbol  $>$  to represent more than  
**12.** no quantity or opposite  
**14.** the distance a number is from zero  
**15.** undo each other to solve equations  
**16.** to the left of zero on a number line

## Down

- 1.** any letter or symbol used for a number we don't know yet  
**2.** what you do to one side of an equation, you must do to the other  
**3.** positive numbers, negative numbers, and zero  
**4.** to the right of zero on a number line  
**5.** integers that are an equal distance from zero

- 6.** a math sentence that has an equal sign  
**7.** right/left or positive/negative  
**9.** is never a negative distance  
**10.** uses the symbol  $<$  to represent less than  
**11.** number sentence that only has numbers, symbols, and, operations  
**13.** numbers arranged in rows and columns