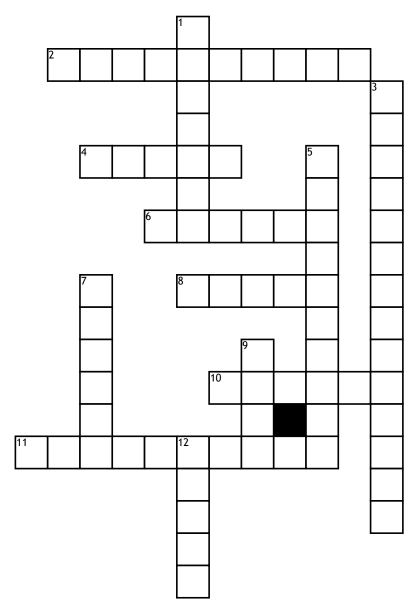
Name:	Date:	Period:

Linear Vocabulary



Across

- 2. Form of an equation where we know the slope and a point on the line
- 4. Rate of change
- 6. When the x- and yintercepts are both zero, the graph passes through this point
- 8. We can determine slope from a set of points, where we know the slope a graph, and _____

- 10. If an equation has a constant rate of change, we say the equation is this
- 11. This is what we call the point at x=0

Down

- 1. If one slope of A is bigger than the slope of B then graph of A is this
- **3.** Form of equation and the y-intercept

- **5.** This is what we call the point at y=0
- 7. The set of all x values
- **9.** When we determine a slope from a graph we often use _____ over run
- 12. The set of all v values