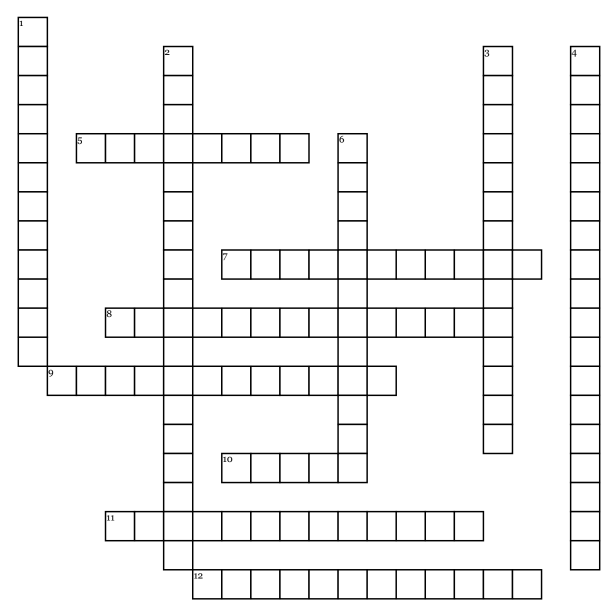
LINEAR EQUATIONS



Across

5. an inadequate way to find the exact slope and coordinates of a line

7. a way to solve equations in which you get rid of one variable in order to solve for another

8. a line that is parallel to the X-axis

9. WW.

 \tilde{Y}_2 - Y_1 /over/ X_2 - X_1 =M

10. "M"

11. lines that never cross

12. a way to solve an equation where one quantity takes the place of another quantity

Down

- 1. Ax+By=C
- $\mathbf{2.} Y = Mx + B$
- 3. $Y-Y_1=M(X-X_1)$
- **4.** lines that create four right angles at their point of intersection
- **6.** a line that is parallel to the Y-axis