## Linear Equation in Two Variables

## **Across**

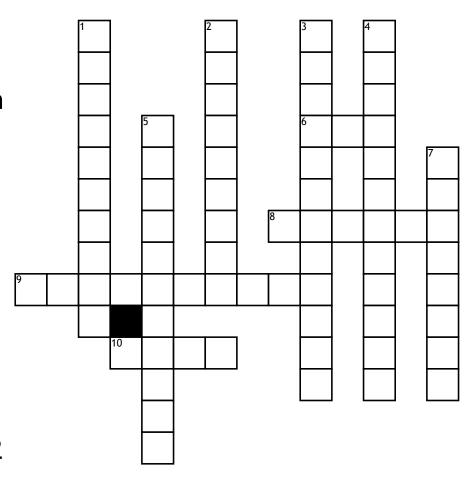
6. WW.

2x+3y=5&3x+2y=7h solutions

8. Two linear equations in the same two variable are called a pair of equation

**9.** System of equation having infintely many solution

10. WW. 3x+2y=6&6x+4y=12 solution



## $\sum \left(\bar{x} - \bar{x}_G\right)^2 n$

## **Down**

- 1. When linear equation have infinitely many solution lines are
- **2.** System of equation having atleast one solution
- **3.** System of equation having no solution

**4.** When linear equations has a unique solution lines are

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

- **5.** Pair of linear equation can be represented by
- 7. When linear equation have no solutions lines are