

Name: \_\_\_\_\_

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

# Linear Equation in Two Variables

## Across

6. WW.

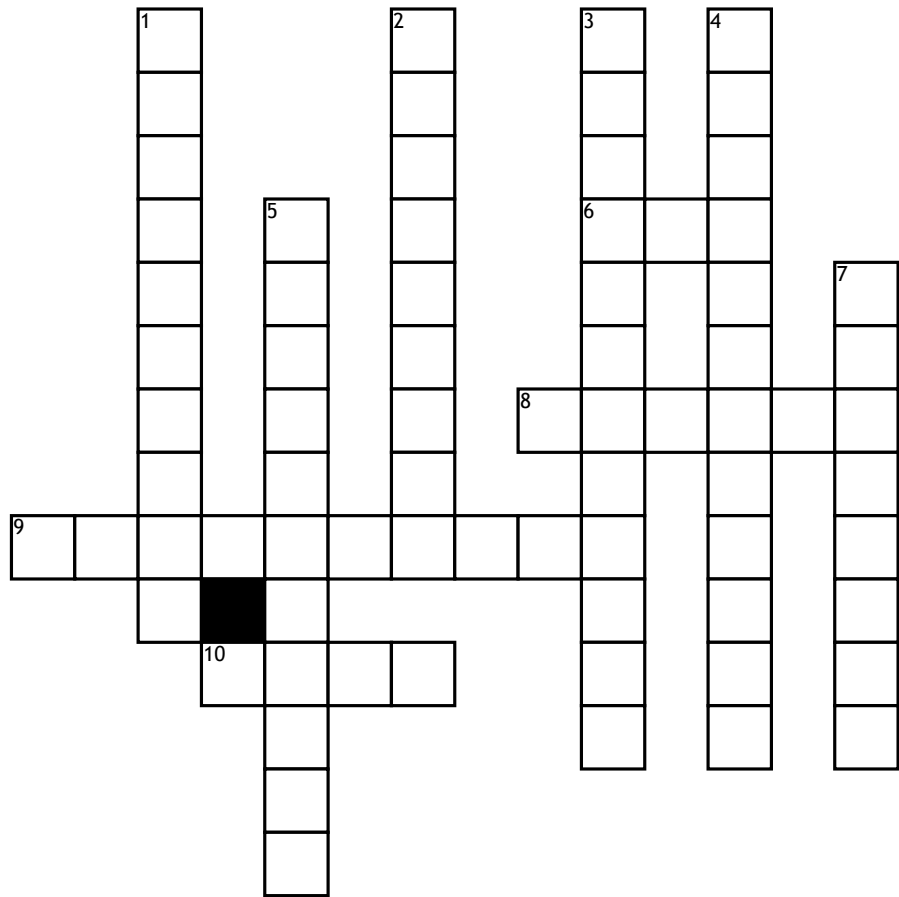
$2x+3y=5$  &  $3x+2y=7$ h  
solutions

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



## 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

5. Pair of linear  
equation can be  
represented by

7. When linear  
equation have no  
solutions lines are

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