$\qquad$

## Linear Equation in Two Variables

Across
6. WW.
$2 x+3 y=5 \& 3 x+2 y=7 h$ 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.
$3 x+2 y=6 \& 6 x+4 y=12$
solution

| $\sum\left(\bar{x}-\bar{x}_{G}\right)^{2} n$ | Down | 4. When linear |
| :---: | :---: | :---: |
|  |  |  |
|  | equation have | unique solution |
|  | infinitely many | lines are |
|  | solution lines are | 5. Pair of linear equation can be |
|  | 2. System of equation having | equation can be represented by |
|  | atleast one | 7. When linear |
|  | solution | equation have no |
|  | 3. System of | solutions lines are |
|  | equation having |  |
|  | no solution |  |

