$\qquad$ Date: $\qquad$ Period: $\qquad$

## System of Equations



## Across

5. Independent System/ has infinitely many
6. has exactly one solution

DEPENDENT
9. Dependent System/ has exactly one 10. Linear Inequality/ equal sign is replaced with a inequality
11. System of Linear Equations/ is a set of two or more linear equations containing two or more
12. a system with at least one solution CONSISTENT
13. Inconsistent System/a system that has no
14. equal sign is replaced with a inequality symbol LINEAR
15. with two or more variables is an ordered pairs that satisfies each equation in the system SYSTEM OF SYSTEM OF LINEAR
Down

1. is a set of two or more linear equations containing two or more variables Solution of System of linear equations/ with two or more variables is an ordered pairs that satisfies each equation in the system Consistent System/ a system with at least one solution Inconsistent System/ a system that has no solution Dependent System/ has exactly one solution Independent System/ has infinitely many solution Linear Inequality/ equal sign is replaced with a inequality symbol
2. Solution of System of linear equations/ with two or more variables is an ordered pairs that satisfies each equation in the
3 . is a set of two or more linear equations containing two or more variables
3. a system that has no solution INCONSISTENT
4. has infinitely many solution INDEPENDENT
5. Consistent System/ a system with at least one
