**CCM8 Unit 13 Solving Systems of Equations – Vocabulary**

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| system of linear equations | two or more linear equations graphed in the same coordinate plane |
| solution of a system of linear equations | any ordered pair in a system that makes all the equations true |
| no solution | when two lines are parallel, there are no points of intersection |
| infinitely many solutions | when the graphs of the systems of equations are the same line |
| substitution method | replacing one variable with an equivalent expression containing the other variable, thus creating a one-variable equation |
| elimination method | Add or subtract equations to eliminate a variable |