

Two Step Equations

1. Noun _____
2. Adjective _____
3. Verb - Present Ends In Ing _____
4. Verb - Present Ends In Ing _____
5. Noun _____
6. Noun _____
7. Noun _____
8. Noun _____
9. Adjective _____
10. Verb - Past Tense _____
11. Verb - Base Form _____
12. Noun _____
13. Noun _____
14. Noun _____
15. Noun _____

Two Step Equations

A two step _____ Noun _____ is an equation that requires _____ Adjective _____ inverse operations to solve. Inverse operations are operations that "undo" each other. For example, _____ Verb - Present ends in ING _____ 7 and _____ Verb - Present ends in ING _____ 7 are inverse operations. A _____ Noun _____ to an equation is any value for a variable that makes the equation true. A two step equation has different parts. It has _____ Noun _____, _____ Noun _____, a _____ Noun _____ and an _____ Adjective _____ sign. The coefficient is the number that is _____ Verb - Past Tense _____ by the variable. The constant is a term that does not _____ Verb - Base Form _____ in value. A variable is a _____ Noun _____ or _____ Noun _____ that represents a _____ Noun _____. When you are solving equations, it is important to maintain _____ Noun _____.