

How to Solve an Inequality

1. Verb
2. Number
3. Verb
4. Number
5. Letter
6. Verb
7. Letter
8. Adjective
9. Letter
10. Number

How to Solve an Inequality

To solve an inequality you must first isolate the radical. Once you isolate the radical you have to get rid of the radical. To get rid of the radical you have to _____ the number(s) on the other side of the equation to the same power that the radical is. For example, if your radical is the _____ root than you _____ the other side of the inequality by _____. Once you get rid of the radical then you'll have an inequality with an "_____ " in it. You then have to _____ for "_____". The most important thing to remember is that the numbers under the radical cannot be _____. That means that "_____ " has to be greater than _____.