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## Equations and Inequalities



Across
2. A number that is multiplied by a variable
4. When there is no value of "x" that could ever make it true
6. A whole number that is not a fraction 13. When " $x$ " has more than one solution
14. >
15. Replacing " $x$ " for a number
Down

1. A property which is used to multiply a single
term (two or more) insisde
a set of parenthesis
2. A number, a variable, of the product of numbers and variables
3. When " $x$ " is equall to one exact number
4. The power to a number or expression that is to be raised
5. Making the problem smaller
6. <
7. A letter that
represents a number
8. A term with a
variable raised to the same
power
9. A number on it's own
