**Kahn Academy Video Help**

|  |
| --- |
| [2-6 Graph Rational Functions](http://www.khanacademy.org/math/algebra/ck12-algebra-1/v/another-rational-function-graph-example)  [3-1 Exponential Growth Function (graphs)](http://www.khanacademy.org/math/trigonometry/exponential_and_logarithmic_func/exp_growth_decay/v/exponential-growth-functions)  [3-1 Exponential Growth and Decay Story Problems](http://www.khanacademy.org/math/trigonometry/exponential_and_logarithmic_func/exp_growth_decay/v/graphing-exponential-functions)  [3-2 Intro to Logs](http://www.khanacademy.org/math/algebra/logarithms/v/introduction-to-logarithms)  [3-2 Convert Log eq to exponent eq](http://www.khanacademy.org/math/algebra/logarithms/v/logarithmic-equations)  [3-3 Using Properties of logs](http://www.khanacademy.org/math/algebra/logarithms/v/using-multiple-logarithm-properties-to-simplify)  [3-3 Change of Base Formula](http://www.khanacademy.org/math/algebra/logarithms/v/change-of-base-formula)  [3-4 Solving log equations](http://www.khanacademy.org/math/algebra/logarithms/v/solving-logarithmic-equations)  [Chapter 4 Basic Trigonometry](https://www.khanacademy.org/math/trigonometry/basic-trigonometry)  [Chapter 5 Trig Identities](https://www.khanacademy.org/math/trigonometry/less-basic-trigonometry)  [6-1 Law of sin](http://www.khanacademy.org/math/trigonometry/less-basic-trigonometry/law-sines-cosines/v/law-of-sines)  [6-2 Law of cos](http://www.khanacademy.org/math/trigonometry/less-basic-trigonometry/law-sines-cosines/v/law-of-cosines-example)  [6-3 to 6-4 Vectors](http://www.khanacademy.org/math/precalculus/vectors-precalc)  [7-1 Substitution Method](http://www.khanacademy.org/math/algebra/systems-of-eq-and-ineq/v/solving-systems-by-substitution-3)  [7-2 Elimination 2 eq.’s](http://www.khanacademy.org/math/algebra/systems-of-eq-and-ineq/v/solving-systems-by-elimination-2)  [7-3 Solve 3 equations in 3 variables by elimination](http://www.khanacademy.org/math/algebra/systems-of-eq-and-ineq/v/systems-of-three-variables)  [7-5 Graph systems of inequalities](http://www.khanacademy.org/math/algebra/systems-of-eq-and-ineq/v/graphical-system-of-inequalities)  [8-1 Reduced Row Echelon form](http://www.khanacademy.org/math/algebra/algebra-matrices/v/matrices--reduced-row-echelon-form-2)  [8-2 Intro to Matrices (add & sub)](http://www.khanacademy.org/math/algebra/algebra-matrices/Basic_matrix_operations/v/matrix-addition-and-subtraction-1)  [8-2 Matrix Mult](http://www.khanacademy.org/math/algebra/algebra-matrices/v/matrix-multiplication--part-1)  [8-2 Matrix Mult \*\* (good)](http://www.khanacademy.org/math/algebra/algebra-matrices/v/matrix-multiplication--part-2)  [8-3 Inverse Matrices](http://www.khanacademy.org/math/algebra/algebra-matrices/v/inverse-matrix--part-1)  [8-4 Triangle Matrices & Determinants](http://www.khanacademy.org/math/linear-algebra/v/linear-algebra--upper-triangular-determinant)  [8-4 Finding the determinant of a 2x2 matrix](http://www.khanacademy.org/math/algebra/algebra-matrices/inverting_matrices/v/finding-the-determinant-of-a-2x2-matrix)  [8-4 Determinants Easy](http://www.khanacademy.org/math/linear-algebra/v/linear-algebra--rule-of-sarrus-of-determinants)  [9-1 linear sequences (no eq – just #’s)](http://www.khanacademy.org/math/algebra/solving-linear-equations/v/patterns-in-sequences-1)  [9-2 Find 100th term of sequence](http://www.khanacademy.org/math/algebra/solving-linear-equations/v/finding-the-100th-term-in-a-sequence)  [9-2 Find the 50th term using an nth term\*\*\*\*\*\* GOOD\*\*\*\*](http://www.khanacademy.org/math/algebra/solving-linear-equations/v/patterns-in-sequences-2)  [9-2 Sequence with blocks](http://www.khanacademy.org/math/precalculus/seq_induction/seq_and_series/v/equations-of-sequence-patterns)  [9-5 Binomial Thm](http://whttp/www.khanacademy.org/math/algebra2/polynomial_and_rational/binomial_theorem/v/binomial-theorem)  [9-5 Pascals ∆ for binomial thm](http://whttp/www.khanacademy.org/math/algebra2/polynomial_and_rational/binomial_theorem/v/pascals-triangle-binomial-theorem)  [9-6 Permutations](http://www.khanacademy.org/math/probability/v/permutations)  [9-6 Combinations](http://www.khanacademy.org/math/precalculus/v/combinations)  [9-7 Basic Probability](http://www.khanacademy.org/math/probability/v/basic-probability)  [9-7 Independent events explanation](http://www.khanacademy.org/math/probability/v/independent-events-1)  [9-7 Probability - dependent events](http://www.khanacademy.org/math/probability/v/probability-of-dependent-events)  [9-7 Probability with combinations](http://www.khanacademy.org/math/probability/v/probability-using-combinations) |