

## MATH LAB WORKSHOPS, SPRING 2011

Absolute value

Common algebra errors and how to avoid them

Complex/imaginary numbers

Decimal place values and fraction/decimal/percent conversions

How to be a more effective math student

Laws of exponents

Factoring techniques

General rules of graphing

Linear graphs and slope

Properties of logarithms

Graphing nonlinear equations

How to pass a math exam

Quadratic functions and graphs

Rational expressions

Properties of roots and radicals

Sequences and series