

MATHLETS

Affine Coordinate Changes	Coupled Oscillators	Linear Phase Portraits: Cursor Entry
Amplitude and Phase: First Order	Creating the Derivative	Linear Phase Portraits: Matrix Entry
Amplitude and Phase: Second Order I	Damped Vibrations	Linear Programming
Amplitude and Phase: Second Order II	Damped Wave Equation	Linear Regression
Amplitude and Phase: Second Order III	Damping Ratio	Linearized Trigonometry
Amplitude and Phase: Second Order IV	Discrete Fourier Transform	Matrix Vector
Amplitude Response: Pole Diagram	Eigenvalue Stability	Periodic Box
Ballistic Trajectory	Euler's Method	Phase Lines
Beats	Forced Damped Vibration	Poles and Vibrations
Beats with Sound	Forced Damped Vibration: Phasors	Probability Distributions
Beta Distribution	Fourier Coefficients	Riemann Sums
Bode and Nyquist Plots	Fourier Coefficients: Complex with Sound	Secant Approximation
Complex Arithmetic	Graph Features	Series RLC Circuit
Complex Exponential	Graphing Rational Functions	Sinusoids
Complex Roots	Harmonic Frequency Response: Variable Input Frequency	Solution Targets
Confidence Intervals	Harmonic Frequency Response: Variable Natural Frequency	T Distribution
Conjugate Priors	Heat Equation	Tangent Approximation
Convolution: Accumulation	Hypocycloids	Taylor Polynomials
Convolution: Flip and Drag	Impulse Response: Natural Frequency	Trigonometric Identity
	Impulse Response: Spring System	Vector Fields
	Isoclines	Wave Equation
		Wheel

