

Functions	Polynomials	Exp/Log	Trig/Unit Circle	Trig Graphs/Eqns
Local Max/Min	Write Function from Zeros	Exp Growth/Decay	Arc Length	Phase Shift
Solve Rad Eqns	Divide Polynomials	Logistic Function	Evaluate Trig	Solve Trig Eqns
Inc/Dec/Constant	Find all rational zeros	Log Properties	Convert R---D	Period
Transformations		Solve Exp Eqns	SOHCAHTOA	Amplitude
Domain/Range (interval, inequality)		Log ---- Exp Form	Law of Sines	Domain/Range
Inverse			Law of Cosines	Inverse Trig
Limits – Equation, Graph			Trig in Coordinate Plane	
Even, Odd, Neither				
Asymptotes				
Removable/Non-removable Discontinuity				
Composition of Functions				
Graph Piecewise Functions				

Trig Identities	Vectors, Para/Polar	Sequences/Series	Conics	Matrices
Recognize Identities	Convert R --- Polar Coordinates	Sum – Infinite Geo Series	Circle Equation	Operations
Simplify Expressions	Parametric Apps	Summation Notation	Parabola	Inverses
	Convert R --- Polar Equations	Explicit/Recursive	Ellipse	Determinants
	Vector Magnitude, Direction Angle	Find terms		Solving Systems
	Eliminate Parameter			
	Unit Vector			
	Find Parametrization			