Function	Graph	Domain/ Range	Zeros Y-intercept	Even/Odd Symmetry	Extrema (Max/Min)	Concavity/ Point of Inflection	One-to-One/ Continuity/ Bounded	End Behavior
Constant		Domain	Zero	Even/Odd		Concave Up	One-to-One	
		Range	Y-Intercept	Symmetry		Concave Down POI	Continuity Bounded	
Linear		Domain	Zero	Even/Odd		Concave Up	One-to-One	
		Range	Y-Intercept	Symmetry		Concave Down POI	Continuity Bounded	
Quadratic		Domain	Zero	Even/Odd		Concave Up	One-to-One	
		Range	Y-Intercept	Symmetry		Concave Down POI	Continuity Bounded	
Cubic		Domain	Zero	Even/Odd		Concave Up	One-to-One	
		Range	Y-Intercept	Symmetry		Concave Down POI	Continuity Bounded	
Square Root		Domain	Zero	Even/Odd		Concave Up	One-to-One	
		Range	Y-Intercept	Symmetry		Concave Down POI	Continuity Bounded	

Function	Graph	Domain/ Range	Zeros Y-intercept	Even/Odd Symmetry	Extrema (Max/Min)	Concavity/ Point of Inflection	One-to-One/ Continuity/ Bounded	End Behavior
Cube Root		Domain	Zero	Even/Odd		Concave Up	One-to-One	
		Range	Y-Intercept	Symmetry		Concave Down POI	Continuity Bounded	
Absolute		Domain	Zero	Even/Odd		Concave Up	One-to-One	
Value		Range	Y-Intercept	Symmetry		Concave Down POI	Continuity Bounded	
Greatest		Domain	Zero	Even/Odd		Concave Up	One-to-One	
Integer		Range	Y-Intercept	Symmetry		Concave Down POI	Continuity Bounded	
Rational		Domain	Zero	Even/Odd		Concave Up	One-to-One	
		Range	Y-Intercept	Symmetry		Concave Down POI	Continuity Bounded	
Exponential		Domain	Zero	Even/Odd		Concave Up	One-to-One	
		Range	Y-Intercept	Symmetry		Concave Down POI	Continuity Bounded	

Function	Graph	Domain/ Range	Zeros Y-intercept	Even/Odd Symmetry	Extrema (Max/Min)	Concavity/ Point of Inflection	One-to-One/ Continuity/ Bounded	End Behavior
Logarithm		Domain	Zero	Even/Odd		Concave Up	One-to-One	
		Range	Y-Intercept	Symmetry		Concave Down POI	Continuity Bounded	
Sine		Domain	Zero	Even/Odd		Concave Up	One-to-One	
		Range	Y-Intercept	Symmetry		Concave Down POI	Continuity Bounded	
Cosine		Domain	Zero	Even/Odd		Concave Up	One-to-One	
		Range	Y-Intercept	Symmetry		Concave Down POI	Continuity Bounded	
Tangent		Domain	Zero	Even/Odd		Concave Up	One-to-One	
Inverse		Range	Y-Intercept	Symmetry		Concave Down POI	Continuity Bounded	
Logistic		Domain	Zero	Even/Odd		Concave Up	One-to-One	
		Range	Y-Intercept	Symmetry		Concave Down POI	Continuity Bounded	