

Vocabulary Words for TB25813T and TB25813(X)T

Algebra 2 - Part 2 (53 cards)

Asymptote (vert and horiz)	Distance Formula	1 Real Root	Square Root
Augmented Matrix	Functions	2 Real Roots	Standard Form
Change of Base Property	Greater/Less Than	Ordered Triple	Vertex Form
Combinations	Greater/Less Than or Equal to	Permutations	Y-intercept
Complex Number	Growth Model Formula	Properties of Logs (4 cards)	Z-axis
Composite Function	Hyperbola (horizontal)	Quadratics (skinny)	
Compound Interest Formula	Hyperbola (vertical)	Quadratics (wide)	
Continuous Compound Formula	Identity Matrix (2x2)/(3x3)	Quotient Property	
Conic Sections	Index Number	Real, Imaginary	
Cube Root	Inverse Relation (example)	Rows x Columns	
Decay Model Formula	Inverse Relation (table)	Scalar	
Determinant	Midpoint Formula	Shaded Down	
Determinant of a 2x2	Multiply Matrices	Shaded Up	
Determinant of a 3x3	Natural Log	Solutions=Roots= X-intercepts	
Discriminant	No Real Roots	Square Matrix	