

Georgia Mathematics 3 Text Alignment to Georgia Standards

Chapter #	Chapter / Section Title	Georgia Standard
Chapter 1	Matrix Operations and Equations	
1.1	Introduction to Matrices and Matrix Operations	MM3A4a MM3A4c
1.2	Matrix Multiplication	MM3A4a
1.3	Number Properties and Matrices	MM3A4b MM3A4c
1.4	Multiplicative Inverses	MM3A4b MM3A4c
1.5	Matrix Equations	MM3A5a MM3A5b MM3A5c
1.6	Determinants	MM3A4a
Chapter 2	Matrices and Applications	
2.1	Matrices and Problem Solving	MM3A6a MM3A6b
2.2	Introduction to Linear Programming	MM3A6a MM3A6b
2.3	Linear Programming and Problem Solving	MM3A6a MM3A6b
2.4	Vertex-Edge Graphs, Part I	MM3A7a MM3A7b
2.5	Vertex-Edge Graphs, Part II	MM3A7a MM3A7b

Chapter #	Chapter / Section Title	Georgia Standard
Chapter 3	Power Functions and Polynomial Functions	
3.1	Power Functions	MM3A1a
3.2	Polynomial Functions	MM3A1a
3.3	Graphs of Polynomial Functions	MM3A1a
3.4	Symmetry	MM3A1c
3.5	Zeros and Multiplicity	MM3A1b MM3A1d
3.6	Extrema, Domain & Range, and End Behavior	MM3A1b MM3A1d
3.7	Graphs and Properties of Polynomial Functions	MM3A1a MM3A1b MM3A1c MM3A1d
Chapter 4	Polynomial Functions and Data Modeling	
4.1	Polynomial Function Operations and Composition	MM3A1
4.2	Piecewise Polynomial Functions	MM3A1d
4.3	Polynomial Functions and Data, Part I	MM3A1d
4.4	Polynomial Functions and Data, Part II	MM3A1d
Chapter 5	Three-Dimensional Coordinates	
5.1	Point Plotting in Three Dimensions	MM3G3a
5.2	Equations of Planes	MM3G3b
5.3	Distance in Three Dimensions	MM3G3b
5.4	Models and Volume	MM3A1a MM3A1b MM3A1c MM3A1d

Chapter #	Chapter / Section Title	Georgia Standard
Chapter 6	Exponential Functions	
6.1	Inverses of Functions	REVIEW
6.2	Rational Exponents, Part I	MM3A2a MM3A2b
6.3	Rational Exponents, Part II	MM3A2a MM3A2b
6.4	Graphs of Exponential Functions	MM3A2e
6.5	Transformations of Exponential Functions	MM3A2f
6.6	Exponential Functions and Problem Solving, Part I	MM3A2g
6.7	Exponential Functions and Problem Solving, Part II	MM3A2g
Chapter 7	Logarithmic Functions	
7.1	Logarithmic Functions as Inverses	MM3A2c MM3A2e
7.2	Exponential and Logarithmic Forms	MM3A2c
7.3	Graphs of Logarithmic Functions	MM3A2e
7.4	Transformations of Logarithmic Functions	MM3A2f
Chapter 8	Exponential and Logarithmic Functions	
8.1	Exponential and Logarithmic Equations, Part I	MM3A2c MM3A2g
8.2	Exponential and Logarithmic Equations, Part II	MM3A2c MM3A2g
8.3	Exponential and Logarithmic Problem Solving, Part I	MM3A2g
8.4	Exponential and Logarithmic Problem Solving, Part II	MM3A2g

Chapter #	Chapter / Section Title	Georgia Standard
Chapter 9	Exponential and Logarithmic Equations	
9.1	Properties of Logarithms	MM3A2d
9.2	Exponential and Logarithmic Equations	MM3A3b MM3A3c MM3A3d
9.3	Exponential Functions and Data	MM3A3b MM3A3c MM3A3d
9.4	Exponential and Logarithmic Problem Solving	MM3A3b MM3A3c MM3A3d
Chapter 10	Polynomial Equations	
10.1	Polynomial Equation Solving by Factoring	MM3A3
10.2	Polynomial Inequality Solving by Factoring	MM3A3
10.3	The Fundamental Theorem of Algebra	MM3A3
10.4	Synthetic Division	MM3A3
10.5	The Remainder Theorem	MM3A3
10.6	The Factor Theorem	MM3A3
10.7	Polynomial Equations, Part I	MM3A3
10.8	Polynomial Equations, Part II	MM3A3
Chapter 11	Introduction to Conics and Circles	
11.1	Conics as Cross Sections	MM3G2b
11.2	Equations of Conic Sections	MM3G2b
11.3	Circles	MM3G1a MM3G1b
11.4	Intersections of Circles and Lines	MM3G1d
11.5	Tangent Lines	MM3G1c
11.6	Intersections of Two Circles	MM3G1e
11.7	Circles and Problem Solving	MM3G1

Chapter #	Chapter / Section Title	Georgia Standard
Chapter 12	Ellipses	
12.1	Ellipses Centered at the Origin	MM3G2a MM3G2b MM3G2c
12.2	Ellipses not Centered at the Origin	MM3G2a MM3G2b MM3G2c
12.3	Forms of Ellipses	MM3G2a MM3G2b MM3G2c
12.4	Ellipses and Problem Solving	MM3G2a MM3G2b MM3G2c
Chapter 13	Hyperbolas	
13.1	Hyperbolas Centered at the Origin	MM3G2a MM3G2b MM3G2c
13.2	Hyperbolas not Centered at the Origin	MM3G2a MM3G2b MM3G2c
13.3	Forms of Hyperbolas	MM3G2a MM3G2b MM3G2c
13.4	Hyperbolas and Problem Solving	MM3G2a MM3G2b MM3G2c
Chapter 14	Parabolas	
14.1	Parabolas Centered at the Origin	MM3G2a MM3G2b MM3G2c
14.2	Parabolas not Centered at the Origin	MM3G2a MM3G2b MM3G2c
14.3	Forms of Parabolas	MM3G2a MM3G2b MM3G2c
14.4	Parabolas and Problem Solving	MM3G2a MM3G2b MM3G2c

Chapter #	Chapter / Section Title	Georgia Standard
Chapter 15	Conics and Problem Solving	
15.1	Forms of Conics	MM3G2a MM3G2b MM3G2c
15.2	Applications of Conics, Part I	MM3G2a MM3G2b MM3G2c
15.3	Applications of Conics, Part II	MM3G2a MM3G2b MM3G2c
15.4	Spheres and Planes	MM3G3c
Chapter 16	Distributions of Discrete Data	
16.1	Sampling Methods and Bias	MM3D3
16.2	Observational Studies and Experiments	MM3D3
16.3	Study Design	MM3D3
16.4	Probability Histograms	MM3D1
16.5	Binomial Distributions	MM3D1
16.6	Reports of Studies	MM3D3
Chapter 17	Distributions of Continuous Data	
17.1	Normal Distributions	MM3D2
17.2	Mean and Standard Deviation	MM3D2
17.3	Introduction to z-scores	MM3D2
17.4	More with z-scores	MM3D2
17.5	Distributions and Problem Solving	MM3D2