

Georgia Performance Standards: Curriculum Map

1st 9-Weeks		2nd 9-Weeks		3rd 9-Weeks		4th 9-Weeks	
Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6	Unit 7	
2 weeks	8 weeks	7 weeks	3 weeks	6 weeks	4 weeks	6 weeks	
Groovy Graphing	Divine Decimals	Funky Fractions	Algebra	Positively Perfect Plane Figures- 2D	Super Solid Figures – 3D	Putting It All Together	
<ul style="list-style-type: none"> • Analyze all graphs • Compare/Contrast all graphs • Collect/Organize/ Display Data 	<ul style="list-style-type: none"> • Place Value (1 week) • Equivalent Decimals • Order/Comparing/ Rounding (3 weeks) • Multiplying & Dividing (4 weeks) 	<ul style="list-style-type: none"> • Equivalent Fractions • Comparing/Ordering (2 weeks) • Adding/Subtracting Unlike (3 weeks) • Model Mult./Division of Fractions (1 week) • Estimate Products/Quotients (2-3 weeks) 		<ul style="list-style-type: none"> • Congruence Correspondence of vertices, sides, angles (1 week) • Estimate area (1 week) • Derive formula parallelogram/ triangle (1 week) • Compute area formulae (parallelogram/ triangle) (1 week) • Circle: estimate w/partitioning, tiling, pi & compute w/formula/ circumference (2 wks) • Compute area of regular and irregular polygons (1 week) 	<ul style="list-style-type: none"> • Choose Units and Tools Capacity: • Compare Units within single system: (2 weeks) • Estimate and compute volume and capacity : cube and rectangular prism (3 weeks) 	Revisit and Extension of all standards	
Standards: M5N5a-b M5D1a-b M5D2 M5A1a-c	Standards: M5N2 M5N3 M5A1a M5P1a M5P5a	Standards: M5N1 M5N4	Standards: M5A1	Standards: M5M1 a-f M5G1 M5G2 M5P1a-d M5P2a-d M5P3a-d	Standards: M5M3ab M5M4 a-f M5P1a-d M5P2a-d M5P3a-d M5P4a-c		

				M5P4a-c M5P5a-c	M5P5a-c	
On-Going Concepts/Skills:	Add/Subtract Decimal Fractions; Whole #'s/Decimal Fraction Computation; Angle Measurement; Length, Area, & Weight; Number Sense; Add/Subtract Common Fractions w/like Denominators; Data Usage & Representation; Characteristics of 2D/3D Shapes; Order of Operations					