Cobb County School District

Quarter 1		Quarter 2	Quarter 3		Quarter 4		
Unit 1 6 weeks	nbersEquations1MGSE7.EE.1tionals)(Properties of operations)LaMGSE7.EE.2ses)(Equivalent expressions)LbMGSE7.EE.3hce)(Solve multi-step problems)LcMGSE7.EE.4onals)(Construct equations &Ldinequalities)tionals)MGSE7.EE.4a2(Solve 2-step equations)ationals)MGSE7.EE.4b2a(Solve 2-step inequalities)beerty)MGSE7.EE.4c2b(Solve 1-step equations)aals)2ctionals)2d33		Unit 3 6 weeks Ratios & Proportional Relationships MGSE7.RP.1 (Unit rates) MGSE7.RP.2 (Proportional relationships) MGSE7.RP.2a (Table & graphing) MGSE7.RP.2b (Constant of proportionality) MGSE7.RP.2c (Equations) MGSE7.RP.2d (Coordinates) MGSE7.RP.3 (Percent problems) MGSE7.G.1 (Scale drawings)	Unit 4 5 weeks Geometry MGSE7.G.2 (Geometric shapes) MGSE7.G.3 (Cross-sections) MGSE7.G.4 (Area & circumference) MGSE7.G.5 (Angles) MGSE7.G.6 (Area, volume & surface area)	Unit 5 4 weeks Inferences MGSE7.SP.1 (Sampling & population) MGSE7.SP.2 (Draw inferences) MGSE7.SP.3 (Compare data) MGSE7.SP.4 (Draw inferences)	Unit 6 4 weeks Probability MGSE7.SP.5 (Probability of an event) MGSE7.SP.6 (Approximate probability) MGSE7.SP.7 (Probability models with experimental & theoretical) MGSE7.SP.7a (Uniform models) MGSE7.SP.7b (Different models) MGSE7.SP.8a (Compound events) MGSE7.SP.8b (Sample space methods) MGSE7.SP.8c (Simulations)	Unit 7 5 weeks Review and Extend Review: All standards by differentiating for student needs Extend: MGSE8.EE.7a (Multi-step equations) MGSE8.EE.3 (Estimate with scientific notation) MGSE8.EE.4 (Compute with scientific notation)
Operations with							
Rational Numbers							
MGSE7.NS.1 (Add & subtract rationals) MGSE7.NS.1a (Additive inverses) MGSE7.NS.1b (p+q as a distance) MGSE7.NS.1c (subtracting rationals) MGSE7.NS.1d (Properties with rationals) MGSE7.NS.2 (Multiply & divide rationals) MGSE7.NS.2a (Distributive property) MGSE7.NS.2b (Dividing rationals) MGSE7.NS.2c (Properties with rationals) MGSE7.NS.2d Convert a rational to a decimal) MGSE7.NS.3 (Solve real-world problems)							

All units will include the Mathematical Practices and indicate skills to maintain.

NOTE: Mathematical standards are interwoven and should be addressed throughout the year in as many different units and tasks as possible in order to stress the natural connections that exist among mathematical topics.

Grades 6-8 Key: NS = The Number System, RP = Ratios and Proportional Relationships, EE = Expressions and Equations, G = Geometry, SP = Statistics and Probability.