MARCH MATHINSTRUCTIONAL STANDARDS ROAD MAP

	Monday	Tuesday	Wednesday	Thursday	Friday
March 15-19		Mini Lesson: Systems of Equations-Solution Types/Graphing 8.EE.8a Stations: I Got This: Equations Exponents, Pythagorean Theorem Tech Savvy: Exponent Laws Small Group: Graphing Sys of Eqn		Mini Lesson: Systems of Equations- Substitution/Elimination 8.EE.8b Stations: I Got This: Equations Exponents, Pythagorean Theorem Tech Savvy: Pythagorean Theorem Small Group: Solving Sys of Eqn Algebraically	Mini Lesson: Systems of Equations-Word Problems 8.EE.8a,b,c Stations: I Got This: Relations and Functions Tech Savvy: Perfect Squares 1-25/Cubes 1-10 Small Group: Solving Sys of Eqn In Real World Problems
March 22-26		Mini Lesson: Transformations 8.G.2, 8.G.3, 8.G.4 Stations: I Got This: Slope from Tables and Graphs Tech Savvy: Estimating Square Roots Small Group: Transformation Practice		Mini Lesson: Angle Relationships and Parallel Lines 8.G.1, 8.G.2, 8.G.3, 8.G.4, 8.G.5 Stations: I Got This: Slope from Equations/Inverse Operations Tech Savvy: Scientific Notation Small Group: Parallel Lines and Angle Relationship Practice	Stations: I Got This: Complete any work from day 1-5 Tech Savvy: Volume of Cylinders, Cones, and Spheres Small Group: Exponent Laws Review
March 29- April 2		Mini Lesson: Bivariate Data-Scatter Plots 8.SP.1, 8.SP.2 Stations: I Got This: Systems of Equations Tech Savvy: Functions and Relations Small Group: Creating an Analyzing Scatter Plots Practice		Mini Lesson: Bivariate Data-Two Way Tables 8.SP.3, 8.SP.4 Stations: I Got This: Systems of Equations and Slope Word Problems Tech Savvy: Systems of Equations Small Group: Construct and Analyze Two Way Tables Practice	
April 12-16		Mini Lesson: Scientific Notation 8.EE.3, 8.EE.4 Stations: I Got This: Combining Like Terms/Multistep Equations Tech Savvy: Exponent Laws Small Group: Systems of Equations		Mini Lesson: Irrational & Rational Numbers 8.NS.1, 8.NS.2; Square Root & Cube Root 8.EE.2 Stations: I Got This: Scatter Plots and Two Way tables Tech Savvy: Parallel Lines and Angle Relationships Small Group: Estimating Square Roots	Stations: I Got This: Complete any work from March Madnes days 1-9 Tech Savvy: Game Based Review of all Standards