



Chattooga County Schools
Curriculum Pacing Guide

Sixth Grade Math					
Module 1	Module 2	Module 3	Module 4	Module 5	Module 6
Ratios and Unit Rate	Arithmetic Operations	Rational Numbers	Expressions & Equations	Area, Surface Area & Volume	Statistics
RP1 RP2 RP3 RP3a RP3b RP3c RP3d	NS1 NS2 NS3 NS4	NS5 NS6 NS6a NS6b NS6c NS7 NS7a NS7b NS7c NS7d NS8 G3	EE1 EE2 EE2a EE2b EE2c EE3 EE4 NS4 EE5 EE6 EE7 EE8 EE9	G1 G2 G4	SP1 SP2 SP3 SP4 SP5
20 days Optional: Combine lessons 1&2, 3, 4 & 8, 5 & 6, 9 & 10, 19 & 20, 21 & 22, 27-29	16 days Optional: Combine lessons 3 & 4, 5 & 6 Omit 12	13 days Optional: Combine lessons 2 & 3, 4 & 5, 7 & 8, 14 & 15	30 days Optional: Combine lessons 13 & 14, 28 & 29	15 days Optional: Combine lessons 2 & 3, 7 & 8	15 days Optional: Combine lessons 2 & 3, 4 & 5, 6 & 7, 20 & 21
1 Geared Up 2 Back2School 3 Secret # 4 Counting &	1 Exponents 2 Rules for Exponents 3 Perimeter &	1 Real World Ratios 2 Ratios and Rates 3 Free Throw WarmUp & Free	1 Who Put the Tang in Tangram? 2 Rectangle	1 What's Your Sign? 2 Representing Rational #s	1 What is a Statistical Question? 2 Who is the

Building Rectangles 5 Let's Distribute 6 The Kool Aid 7 Dividing Fractions in Context	Area Expressions 4 Writing Expressions 5 Are We Equal?	Throws 4 Traveling to School 5 Ice Cream or Cake 6 Set It Up 7 Making Sense of Graphs	Wrap-Around 3 Finding Areas of Polygons 4 What's My Area? 5 Composite Figures 6 Banana Bread 7 Volume and Cube 8 Painting the Barn 9 Boxing Bracelets	on the # Line 3 Symbols of Inequalities & System 4 Graphing on the Coordinate Plane 5 Integers on the Coordinate Plane 6 Absolute Value & Ordering 7 Planning a Field Trip 8 Sounds of the Band	Greatest Yankee Homerun Hitter? 3 Mean, Median, Mode, Range FAL
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