

Bulloch County Curriculum Map

Fourth Grade

June, 2009

A complete listing of the Fourth Grade Georgia Performance Standards is found at
www.georgiastandards.org.

Subject	1 st Nine Weeks	2 nd Nine Weeks	3 rd Nine Weeks	4 th 9 Weeks
<u>Writing</u>	Narrative Writing ELA 4W1,W2,W3,W4	Informational Writing ELA 4W1,W2,W3,W4	Persuasive Writing ELA 4W1,W2,W3,W4	Poetry ELA 4W1,W2,W3,W4
<p><u>Note:</u> Schools may choose to use a different order with different topics in 2009-10 as teachers become accustomed to use of new textbook, <u>Reading Street</u>. All students will work on these four genre (narrative, informational, persuasive, and responsive) during the year.</p> <p style="text-align: center;">Students will be assessed in fifth grade on a state-scored writing test across the above genre.</p>				
<u>Social Studies</u>	<ul style="list-style-type: none"> • Economics (Personal budget simulation) • Geography (Maps and Regions) • Native Americans SS 4H1a,b G 1a G2a.b E1a E2 	<ul style="list-style-type: none"> • European Explorers • British Colonies • Causes of the American Revolution SS 4H2a,b H3a,b H4a,b,c G 2c,d E1b,c,d CG1a 	<ul style="list-style-type: none"> • American Revolution • New Nation/ Civics (Government/Citizen Responsibilities) • Westward Expansion SS H4d H5a,b,c,e H6a CG 1b,c CG 2 CG 3a,b,c,d,e CG4a,b,c E1e 	<ul style="list-style-type: none"> • Technological Innovations • Differences in the Northern and Southern States • Abolitionist and Suffrage Movement SS G1b G2e H6b H7a,b

<p><u>Science</u></p>	<p>Life Science – Ecosystems S4L1,L2</p>	<p>Earth Science – Water Cycle S4E3 Weather S4E4 Solar System S4E2</p>	<p>Continue and complete Earth Science (Star patterns/constellations) S4E2 Physical Science- Sound S4E2 Light S4P1 Forces /Motion /Simple Machines S4P3</p>	<p>Health (QCC's)</p>
<p><u>Math</u></p>	<p>Chapter 1: Place Value & Money</p> <p>Chapter 2: Compare, Order, & Round Whole Numbers</p> <p>Chapter 3: Add & Subtract Whole Numbers</p> <p>Chapter 4: Multiplication & Division, Basic Facts</p> <p>Chapter 6: Multiply by 1-digit numbers</p> <p>Chapter 7: Multiply by 2-digit numbers</p>	<p>Chapter 8: Understand Division</p> <p>Chapter 9: Divide by 1-digit divisors</p> <p>Chapter 11: Divide by 2-digit divisors</p> <p>Chapter 12: Customary & Metric Measurement</p> <p>Chapter 14: Collect & Analyze Data</p> <p>Chapter 15: Graph Data</p>	<p>Chapter 16: Plane Figures</p> <p>Chapter 17: Congruence, Symmetry, & Transformations</p> <p>Lesson 18.5: Solid. Fig/Nets</p> <p>Chapter 24: Algebra & Graphing</p> <p>Chapter 19: Understanding Fractions</p> <p>Chapter 20: Add & Subtract Fractions</p> <p>Chapter 21: Understand Decimals</p> <p>Chapter 22: Add & Subtract Decimals</p>	<p>Chapter 23: Multiplication & Division of Decimals</p> <p>Chapter 5: Algebraic Reasoning</p> <p><u>AFTER CRCT</u></p> <p>Chapter 18: Perimeter Area and Volume</p> <p>5th Grade Skills Preparation</p>