5th Grade Syllabus 2018-2019 5th Grade Teachers:

Jaime Lowder Room 501 <u>jlowder@greenville.k12.sc.us</u> 355-4062

Lisa Putnam Room 505 <u>laputnam@greenville.k12.sc.us</u> 355-4014

Sally Smith Room 503 <u>sssmith@greenville.k12.sc.us</u> 355-4033

Kimberly Sullivan Room 500 ksullivan@greenville.k12.sc.us 355-4047

Elizabeth Owen
Room 502
eowen@greenville.k12.sc.us
355-4017

Daily Schedule:

Please check each teacher's website for their daily schedule.

Social Studies Units of Instruction

United States Studies: 1865 to the Present

Standard 5-1: The student will demonstrate an understanding of Reconstruction and its impact on the United States.

Standard 5-2: The student will demonstrate an understanding of the continued westward expansion of the United States.

Standard 5-3: The student will demonstrate an understanding of major domestic and foreign developments that contributed to the United States becoming a world power.

Standard 5-4: The student will demonstrate an understanding of American economic challenges in the 1920s and 1930s and world conflict in the 1940s.

Standard 5-5: The student will demonstrate an understanding of the social, economic and political events that influenced the United States during the Cold War era.

Standard 5-6: The student will demonstrate an understanding of the political, social, economic, and environmental challenges faced by the United States during the period from the collapse of the Soviet Union to the present.

1st Quarter:

Reconstruction
Westward Expansion
Industrialization

2nd Quarter:

Immigration
Becoming a World Power and WWI

3rd Quarter:

Prosperity and Depression World War II The Cold War

4th Quarter:

Civil Rights Movement
American and the 21st Century

Science Units of Instruction

Standard 5.S.1: The student will use the science and engineering practices, including the processes and skills of scientific inquiry, to develop understandings of science content.

Standard 5.P.2: The student will demonstrate an understanding of the physical properties of matter and mixtures.

Standard 5.E.3: The student will demonstrate an understanding of how natural processes and human activities affect the features of Earth's landforms and oceans.

Standard 5.L.4: The student will demonstrate an understanding of relationships among biotic and abiotic factors within terrestrial and aquatic ecosystems.

Standard 5.P.5: The student will demonstrate an understanding of the factors that affect the motion of an object.

1st Quarter:

Science Safety and SEPs Practice Matter and Mixtures

2nd Quarter:

Matter and Mixtures (cont'd) Changes in Landforms and Oceans

3rd Quarter:

Forces and Motion

4th Quarter:

Interdependent Relationships in Ecosystems

Math Units of Instruction

Grade 5 Year-at-a-Glance 2018

1 st Quarter							
Unit	Standards						
Understand Volume	5.MDA.3 a, b						
Develop Multiplication and Division Strategies	5.NSBT.5; 5.NSBT.6						
Use Equivalency to Add and Subtract Fractions	5.NSF.1; 5.NSF.2						
2 nd Quarter							
Use Equivalency to Add and Subtract Fractions	5.NSF.1; 5.NSF.2						
Represent Algebraic Thinking	5.ATO.1; 5.ATO.2						
Expand Understanding of Place Value to Decimals	5.NSBT.1; 5.NSBT.2 a. b;						
	5.NSBT.3; 5.NSBT.4						
Understand Multiplying Fractions by Fractions	5.NSF.3;						
	5.NSF.4 a, b, c; 5.NSF.5 a,						
	b, c, d; 5.NSF.6; 5.ATO.1;						
	5.ATO.2						
Develop the Concept of Dividing Unit Fractions	5.NSF.3;						
	5.NSF.7 a, b						
	5.NSF.8; 5.ATO.1;						
	5.ATO.2						
3 rd Quarter							
Develop the Concept of Dividing Unit Fractions	5.NSF.3;						
	5.NSF.7 a, b						
	5.NSF.8; 5.ATO.1;						
Oak a Baak lawa lawak in a Wakana	5.ATO.2						
Solve Problems Involving Volume	5.MDA.3 a, b, c;						
Dowforms On anations with Docimals	5.MDA.4						
Perform Operations with Decimals	5.NSBT.7; 5.ATO.1; 5.ATO.2						
Classify Two Dimensional Figures	5.G.3; 5.G.4						
Classify Two-Dimensional Figures Conversions in Real World Problems	5.MDA.1						
Conversions in Real World Problems 4 th Quarter	5.IVIDA. I						
	E MDA 4						
Conversions in Real World Problems	5.MDA.1						
Solve Problems with Fractional Quantities	5.MDA.2						
Explore the Coordinate Plane	5.G.1 a, b, c, d; 5.G.2;						
Finalizing Multiplication/Division with Whale Numbers	5.ATO.3 a, b, c, d						
Finalizing Multiplication/Division with Whole Numbers	5.NSBT.5; 5.NSBT.6;						
	5.ATO.1;						
	5.ATO.2						

Language Arts and Reading Units of Instruction

	Reading	Writing	
First Quarter	Launching Reading with Independence Learning through Reading	Narrative Writing-Narrative Craft Opinion Writing-Research Based Essays	
Second Quarter	Learning through Reading (cont'd) Tackling Complex Texts Exploring Social Issues	Opinion Writing-Research Based Essays (cont'd) Information Writing-The Lens of History Narrative Writing Crafting Memoirs	
Third Quarter	Exploring Social Issues (cont'd) Navigating Informational Text Sets	Narrative Writing Crafting Memoirs (cont'd) Argument Writing- Literary/Comparative Essay	
Fourth Quarter	Testing as Genre Author's Purpose and Point of View	Testing as a Genre Authoring an Independent Writing Life	

A full listing of our standards can be accessed through this link: http://ed.sc.gov/instruction/standards-learning/
Please let us know if you have any questions.

Grading Policy

All subjects have MAJOR and MINOR grades.

In Math, Reading, Science, and Social Studies:

Major grades are 40% of the final grade. Minor grades are 60% of the final grade.

In Language Arts:

Major grades are 30% of the grade. Minors grades are 60% of the grade. Spelling grades is 10% of the grade.

Grading Scale:

90 - 100: A 80 - 89: B 70 - 79: C 60 - 69: D 50 - 59: F

Homework Policy:

Homework will be assigned most days. Please check your child's assignment book each night for assignments. Homework will be reviewed in class each day. If homework completion becomes a problem, the teacher will contact parents to discuss.

Communication:

Every Monday your child will bring home a red folder with school information and graded papers. Newsletters will be emailed and posted on the class website. If you have any questions, please contact your child's teacher. Please see contact information at the top of this document.

Classroom Management Plan:

At Lake Forest, we use PBIS (Positive Behavior Intervention and Supports). PBIS is a <u>proactive</u> approach to school-wide discipline. It promotes maximizing <u>student engagement</u> through the implementation of <u>prevention</u> and <u>intervention</u> strategies. *Teachers continually review daily classroom procedures. If you have questions about these procedures, please contact your child's teacher.

^{*}Lowest minor grade in each subject will be dropped prior to report card being issued.

PRIDE Expectations

	Classroom	Cafeteria	Hallways	Bathroom	Bus
Positive	Be a positive role model Be a good sport	Eat for energy	Smile Silent wave	Wait your turn	Be a positive role model
Respectful	Speak and listen kindly to others Follow directions Keep hands/feet/ objects to yourself Clean up after yourself	Speak clearly and politely with cafeteria staff Keep hands/feet/ objects to yourself Clean up after yourself	S & Q straight and quiet Keep hands/feet/ objects to yourself	Use bathroom quickly and quietly Keep hands/feet/ objects to yourself Clean up after yourself	Speak and listen kindly to others Follow directions Keep hands/feet/ objects to yourself Clean up after yourself
Involved	Participate in my learning Complete my work	First 10 minutes of lunch are for eating	Remember others' personal space	Wash your hands	Look out for others
Determined	Try and try again Be prepared at the start of the lesson	Use table manners	Keep up with your class	Flush after use	Safety first
Effort	Ask for help Do your best work	Be prepared to order	Walk safely	Use only what you need	Sit correctly