### Welcome to Curriculum Night!

Ms. Austin & Mrs. Braxton 4th Grade WGI

## What curriculum will your child be learning over the 9 weeks - ELA ?

1st 9 Weeks	2nd 9 Weeks	3rd 9 Weeks	4th 9 Weeks	
<ul> <li>Structural Elements</li> <li>Text Structure</li> <li>Inferring (NF, Fiction)</li> </ul>	<ul> <li>Story Elements</li> <li>Academic Vocabulary</li> <li>Main Idea/Details</li> </ul>	<ul> <li>Theme</li> <li>Point of View</li> <li>Claims &amp; Evidence</li> <li>firsthand and secondhand accounts</li> </ul>	<ul> <li>Compare/ Contrast themes of stories</li> <li>Events, ideas, and concepts</li> </ul>	

# What curriculum will your child be learning over the 9 weeks - Math ?

1st 9 Weeks	2nd 9 Weeks	3rd 9 Weeks	4th 9 Weeks	
<ul> <li>Place Value-Estimating, Rounding, Comparing Numbers, Base 10s</li> <li>Adding/Subtracting</li> <li>Multiplication/ Division</li> </ul>	<ul> <li>Multiply up to 4-digit x 1-digit &amp; 2-digit by 2-digit</li> <li>Division within 100; Interperting Remainders</li> <li>Multi-Step Word Problems</li> <li>Geometry</li> </ul>	<ul> <li>Fractions- Equivalent, Benchmark</li> <li>Fractions, Comparing</li> <li>Fractions, Word</li> <li>Problems, Add &amp;</li> <li>Subtract</li> <li>Fractions, Multiply a</li> <li>Fraction by a</li> <li>Whole Number, Comparing</li> <li>Decimals, Represent a</li> <li>Fraction as a</li> <li>Decimal</li> <li>Line Plots</li> </ul>	<ul> <li>Measurement- Metric System (distance, length, mass, volume</li> <li>Conversion of Metric Units</li> <li>Area &amp; Perimeter</li> </ul>	

### How will you be receiving information from us?

There are **3 main ways** to receive information from us: **1) Communication Folders 2) Emails 3) Class Dojo** 

## When will you be receiving progress reports?

Sept. 27 Dec. 6 Feb. 28 May 9 How will we share concerns about your students before Progress reports/report cards are sent out?

We will send papers home weekly with your student's work. On these weekly papers, we will leave comments for you in regards to your student's behavior and work. What is the protocol if you have concerns?

1st: Contact the teacher2nd: Contact administration3rd: Contact central office personnel

### **EOG Information: Percent Correct**

4th Grade I	ELA	4th Grade MATH		
93-100	Level 5	84-100	Level 5	
77-92	Level 4	61-83	Level 4	
73-76	Level 3	55-60	Level 3	
59-72	Level 2	36-54	Level 2	
0-58	Level 1	0-35	Level 1	

#### **EOG Information: Reading EOG Scores Levels & Ranges**

Level 1: 431-438 Level 2: 439-444 Level 3: 445-447 Level 4: 448-459 Level 5: 460-464

#### **EOG Information: Math EOG Scores Levels & Ranges**

Level 1: <440 Level 2: 441-448 **Level 3: 449-450** Level 4: 451-459 Level 5: >460

#### EOG Information: What exactly will be on the EOG?

#### Reading

4th Grade	RL % of Test	RI % of Test	Language % of Test
ELA- 44 Ques.	30-34%	45-49%	19-21%
# Possible Questions	13 to 15	18 to 22	8 to 9

#### EOG Information: What exactly will be on the EOG?

#### <u>Math</u>

4th Grade	Op.& Algeb. Thinking % of Test	Num. & Oper. In Base Ten % of Test	Num. & Oper. Fractions % of Test
Math- 44 ?s	12-17%	22-27%	27-32%
# Possible Questions	5 to 7	10 to 12	12 to 14

# What can we do if your child is not progressing?

If you child is not progressing, the first step is for the teacher to find **alternate ways** to try and help your student.

If we (the parents and teacher) find that these strategies are not beneficial, we will **refer** your student **to** the **MTSS team**.

This team will help us as teachers find alternate strategies to better meet the needs of your student.

### AR/AM

We use STAR Reading to determine students reading ranges and to set their point goals.

We use STAR Math to determine their math level. Students should master 100 AM Objectives per school year (25 Objectives per 9 weeks grading period).

In your child's communication folder, you will find a green sheet that updates you on both their AR/AM goals and where they are in regards to meeting these goals. We ask that you sign this sheet each week acknowledging this information.

### What is PBIS?

# PBIS is Positive Behavior Intervention and Support.

This year, we are focusing on reinforcing **positive behavior** in our school.

#### This is the WGI PBIS Behavior Matrix we have posted in the classroom!

	Classroom	Hallways	Bathrooms	Cafeteria	Playground	Dismissal	Bus
Be Safe	Keep Classroom Neat and Clean Keep Hands and Feet to Self	Walk on the right side of the hallway Keep Hands and Feet to Self	Use toilet appropriately	Follow traffic patterns Use walking feet Finish chewing before speaking	Use equipment appropriately Remain in designated areas Come immediately when your teacher signals	Walk silently to the appropriate location.	Keep hands and feet to self. Remain seated. Wait for bus driver directions and signals before loading and unloading the bus.
Be Respectful	Listen and Respond to others appropriately Speak at appropriate times	Remain Quiet Wait your turn to pass at intersections	Quietly open and close stall doors Place trash in trashcan Maintain other's privacy	Quietly wait with your tray Whisper at your table Say please and thank you to others	Play kindly with everyone Take turns using equipment. Be a good sport.	Wait for the class in front of you to finish exiting their classroom. Walk in a single file line.	Use kind words. Remain quiet or silent.
Be Responsible	Bring Materials to Class Clean up after yourself	Remain aware of other classes Stay with your class Go only to approved destinations	Wash your hands Clean up after yourself	Be on Time. Clean up after yourself Get everything you need before you sit down	Take care of equipment Pick up after yourself	Go directly to your location without stopping. Leave your classroom with all of your belongings.	Make sure you are on the right bus. Be prepared at your bus stop.

#### **Our Behavior Management System**

This year we are using **2** main **ways** to reinforce **positive behavior** in the classroom.

The Bean Jar
 Class Dojo

### Do you have any questions??

Thank you for coming to WGI Curriculum Night!