



**BRIDGEPREP
ACADEMY**

BridgePrep Academy of Riverview

September Newsletter

6309 South US Highway 301
Riverview, FL 33568
(813) 370-1910

Dates to Remember

- 9/4- Labor Day (No School)
- TBD- Open House (K-2)
- TBD- Open House (3rd-6th)
- TBD- Grandparents Breakfast (K-2)
- TBD- Grandparents Breakfast (3rd-6th)
- 9/21- Barnes and Noble Book Fair
- 9/28- Kona Ice



A Note from Administration

Thank you for your patience as we adjust our events due to Hurricane Irma.

**Character Trait of the
Month:**
Respect

**Student of the Month for
PE:** Miracle Barney
Art: Anna Mungo



Students of the Month

Edwards:

Laiah Carter

Greco:

Christian Brooks

Bent-Olson:

Abigail Wyche

Owens:

Dominic Cuevas

Jimenez:

Arianna Armstrong

Saunders:

Feriyel Shorosh

Miller:

Kyah Thompson

Entzminger:

Alexandra Del Pozo

What are we learning?

Math:

Represent, Count, and Write Numbers 0-5

Science:

Recognize the five senses and body parts

Social Studies:

Building classroom community

Reading:

Identify the role of the author and the illustrator.

Writing:

Recognize and name end punctuation

Produce short and/or long sounds for the five major vowels

Writing Craft: Sensory details and Vivid Verbs



Students of the Month

Sherman:

Brianna Johnson

Alacorn:

Jacob Tate

Jeremiah:

Joseph Branch

Mejias:

Jadiel Aponte

Holmes:

Blake Burt

Valdivia:

Haley DeNoncour

What are we learning?

Math:

Numbers-their purpose and how to use them

Science:

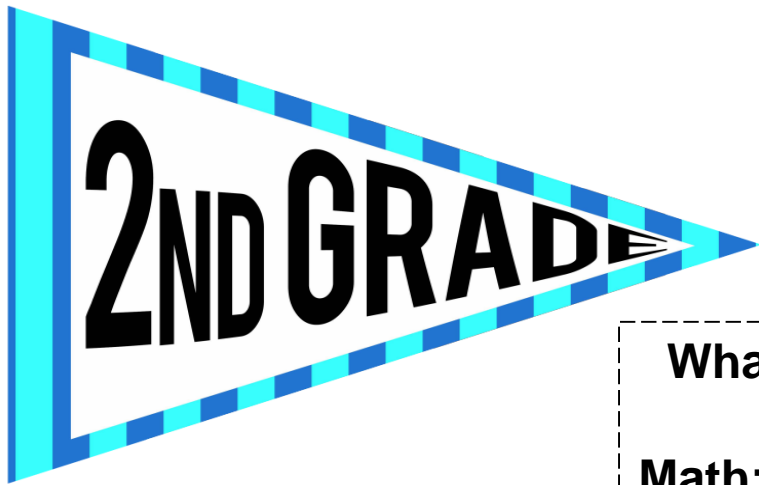
Numbers will be used in both Mathematics and Science. It is important for students to understand that numbers are significant in their everyday lives.

Reading:

phonemic awareness (phonics) syllables, sentence structure, directional print, reading and spelling

Writing:

In addition we are discussing rules and procedures for classroom etiquette.



Students of the Month

Colquitt:

Aubrey Deaton

Bromen:

Jilliana Hernandez

Nelson:

Saidy Pizano

Dodson:

Ella Major

Brown:

July Walton

Leviton:

Hailey Haya

What are we learning?

Math:

Even and odd numbers,
place value

Science:

Force and motion, What is
a scientist? Science Rules
and Safety

Social Studies:

Characteristics of a good
citizen and helping the
community

Reading:

Summarizing, Inferencing,
Characters, Setting and
Plot

Writing:

Writing about a topic using
specific details and vivid
verbs



Students of the Month

Ayers:

Amara Touch

Baker:

Lydia Vega

Souto:

Kaylyn Davila

Trisler:

Dominic Genovese

Peterson:

Aliyah Couper

What are we learning?

Math:

We are working on place value and ways to write numbers.

Science:

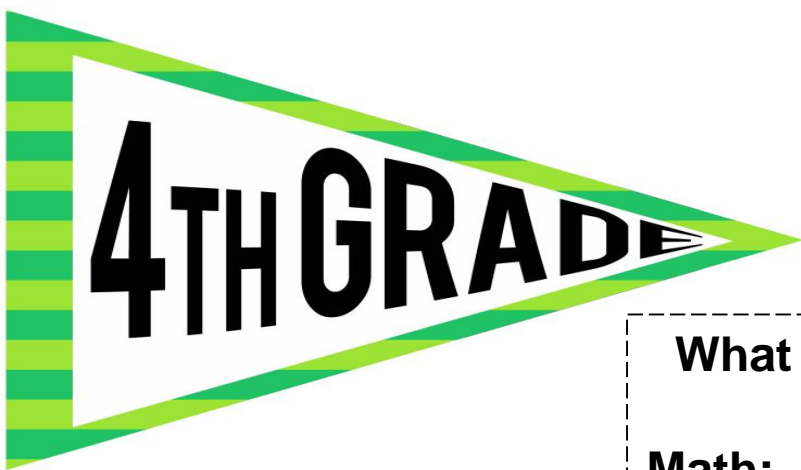
Students are exploring the scientific method and how it will relate to STEM fair.

Social Studies:

Students are learning what it means to be a good citizen and also about primary and secondary sources.

Reading:

Students are working on reading with accuracy and fluency. Along with learning open syllable patterns.



Students of the Month

Hester:

Aiden Higginbotham

D. Brown:

Nicolas Webster

Wynter:

Michael Rosario

Brinkman:

Saniyah Williams

What are we learning?

Math:

Place Value, Addition and subtraction to 1 million, patterns, multiples and factors

Science:

Heat energy and forces of motion

Social Studies:

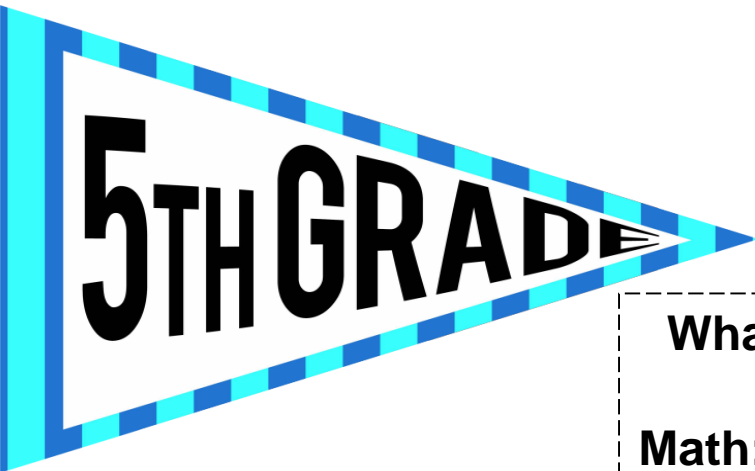
Branches of government

Reading:

Main Idea, Key details and suffixes, Ask and answer questions

Writing:

Informational writing while reading and coding text to create a plan



Students of the Month

Estes:

Jayden Steele

Lamvermeyer:

Jazmyn Mejias

Burreisci:

Avah Burrell

Bumpus-Johnson:

Sofia Natal-Reyes

What are we learning?

Math:

Place Value, Multiplication and Numeric Expressions

Science:

The Nature of Science and Processes for carrying out scientific investigations

Social Studies:

U.S. Geography, FL History and Regions and U.S. State and Regions

Reading:

Story Elements (Problem/Solution, Sequence) to the theme of Class/Team building. Analyze characters actions

Writing:

Writing to Inform/ Non-Fiction Writing



Students of the Month

Burt:

Robert "Bobby" Curtis

Veigal:

Adam Bilbao

Wilt:

Sarai Van Buren

Troche:

Alex Martinez

What are we learning?

Math:

Greatest Common Factor,
Least Common Multiple,
multiplying and dividing and
rates and ratios

Science:

Graphing, Scientific Theory

Social Studies:

- Six essential elements of Geography and how geography relates to history.
- Basic principles of economic and trade.
- The meaning of representative government and the responsibilities of citizenship.

Reading:

Elements of a story, plot line,
inferences story: The
Jumping Tree

PE



During the month of September, students will be finishing their baseline assessments for PE. Students in grades 2-6 have been assessed based on their cardiorespiratory endurance (Pacer Test), upper body strength (Push Up Test), and lower body strength (Broad Jump Test). Students will complete the abdominal test (Sit Ups) the first week of September. Our next unit after our Fitness unit will be Volleyball. So far we have had a great time with the kids and look forward to having a successful and exciting month of September!

Spanish

¡Hola! Throughout the year, we will help support the English Language Arts standards. We will also supplement ways to celebrate Hispanic Heritage Month. We look forward to an amazing year!



Celebrating
**HISPANIC
HERITAGE**

**Check out our website and social
media for updates!**



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