

## LET'S TALK

Beaver Ridge Elementary is committed to frequent two-way communication with families about student learning. Some of the ways we can foster effective communication include:



- Parent/Teacher Conference
- Daily Agenda Books
- Friday Folders
- Parent Portal
- Email & phone conferences
- School Events & Parent Workshops
- Teacher 's eclass page

If you need interpretation and/or translation services, please contact: Gina Alonso at 770-447-2680



## Visit Our Parent Center!

We have learning games, books, and many other resources available for families to use at home .

Mrs. Maricary Yi is available to help you find resources, navigate the Parent Portal, connect with teachers, and learn about ways you can help your student at home.

Our parent center is located in room 1.199.  
7:30am-3:15pm

Please contact Maricary Yi for additional information about our parent center and resources available for check-out.

770-326-8093  
maricary\_yi@gwinnett.k12.ga.us



Parents who are interested in volunteering and/or observe at Beaver Ridge can contact :

Mrs. Maricary Yi

(Parent Instructional Coordinator)

770-326-8093

## ACTIVITIES TO BUILD OUR PARTNERSHIP

Title I Planning Meeting- August 9, 2018 at 8:30am

Title I Document Review- August 10-15, 2018 online at [www.breschool.com](http://www.breschool.com)

Curriculum Night-August 28, 2018 at 5:30pm

Parent Workshop (Technology)- August 31 at 8:30am

Title I Annual Parent Meeting- September 18, 2018 at 8:30 am and 4:30pm

Parent Workshop (Literacy) - October 12, 2018 at 8:30am

Parent/Teacher Conference- October 24 & 25, 2018

Parent Workshop (Math) - November 2, 2018 at 8:30am

STEM Night- November 27, 2018 at 5:30pm

Parent/Teacher Workshop- February 20 & 21, 2019

Parent Workshop (Testing) - March 1, 2019 at 8:30am

Literacy Night (I heART Reading)- March 12, 2019 at 5:30pm

Kindergarten Transition Meeting- May 6, 2019 at 8:30am

Celebration of Learning- May 14, 2019 at 5:30pm

5<sup>th</sup> Grade Bridging Ceremony- May 21, 2019 at 5:30pm

# BEAVER RIDGE ELEMENTARY SCHOOL-FAMILY COMPACT 2018 — 2019



*Achieving Excellence  
Together*

1978 Beaver Run Rd.  
770-447-6307  
[www.breschool.com](http://www.breschool.com)

Revised: 8-23-18

## WHAT IS A SCHOOL - FAMILY COMPACT?

A School-Family Compact is a written agreement that outlines how the school, the student, and the family will work together to ensure your student's academic success.

An effective Compact contains the following elements:

- Clear learning goals that are linked to the school's improvement plan
- Specific skills students will learn during the year
- Strategies that staff, families and students will use to improve student learning
- Ways to extend learning at home
- Methods teachers and family members will use to communicate about student progress
- Opportunities for parents/family members to observe and participate in the classroom
- Jointly-developed by families, school staff, students, community business partners, and other stakeholders during our Planning Meeting
- Revised each year
- Reviewed throughout the school year

Compacts are revisited during parent/teacher meetings and periodically throughout the school year.

### OUR MISSION:

The mission of Beaver Ridge Elementary School is to develop life long learners achieving academic and personal excellence.

## Our School Goals:

We will provide all students with high quality instruction so that each student may reach their maximum potential.

Beaver Ridge Elementary will increase the percentage of students scoring in the Proficient/Distinguished range on the 2019 Georgia Milestones Language Arts Assessment in third grade from 30% to 40%, in fourth grade from 32% to 40%, and in fifth grade from 32% to 40%. In addition, 90% of Beaver Ridge Elementary students in grades 1-2 will demonstrate at least one year of growth based on their Fountas and Pinnell Reading Level and 90% of Beaver Ridge Kindergartners will be reading at a level D or higher by the end of the year.

Beaver Ridge Elementary will increase the percentage of students scoring in the Proficient/Distinguished range on the 2019 Georgia Milestones Mathematics Assessment in third grade from 37% to 45%, in fourth grade from 36% to 45% and in fifth grade from 25% to 40%. In addition, 90% of Beaver Ridge Elementary students in grades 1-2 will achieve "expected growth" or "high growth" on the Mathematics Student Performance Goal (SPG) Post-Assessment. Beaver Ridge Elementary Kindergarten students will score at or above the district average on the Mathematics SPG assessment.

Literacy: Reading comprehension and fluency across content areas

Mathematics: Number sense and fact fluency

## Goals of Gwinnett County Public Schools:

**Language Arts:** All students will graduate as analytical readers, writers, and communicators of language.

**Math:** Students are expected to demonstrate proficiency through a deep understanding of numeracy with the ability to compute with fluency, think critically, and communicate their mathematical reasoning effectively.

**Science:** Students will develop a strong content understanding in the earth, life, and physical sciences as well as develop problem-solving and critical-thinking skills.

**Social Studies:** Students will develop a strong understanding of themselves and their role and responsibility in society by discovering the heritage of their nation within a global context.



## WORKING TOGETHER...

### Beaver Ridge Elementary will...

- Provide parent workshops to teach parents math number sense and reading comprehension and fluency strategies to use at home.
- Provide parents with resources available for check out in the Parent Center
- Teach parents how to use the school's website and locate links to help build student knowledge in math number sense and reading comprehension and fluency.
- Offer School Events where families can participate in games and activities to practice targeted skills at home.

*Valen Gillard* 9/4/18  
Principals' Signature Date

### As students, we will...

- Practice the reading comprehension skills and fluency strategies my parents learned at the workshops
- Practice my math facts, number sense, and reading comprehension activities my parents checked out from the Parent Center.
- Utilize my eClass page and other website links to practice my reading and math skills.
- Play reading and math games shared at School Events/ Workshops to practice targeted skills at home and keep a log.

### As families, we will...

- Attend Parent Workshops and School Events to learn about strategies that will help me support my child in math and reading at home.
- Check out parent resources from the Parent Center such as math and literacy games to use with my child at home.
- Use the school webpage to access websites and other links that will help me support my child in math and reading at home.
- Help my child practice the math and reading games shared at School Events/Workshops and keep a log.

... TO ENSURE SUCCESS