2023-2024 Bryant Elementary School-Parent Compact for Achievement

> **Grade 3** *Revised August 3rd, 2023*



Michelle Curry, Principal Michelle.Curry@cobbk12.org

6800 Factory Shoals Rd Mableton, GA 30126 (770) 819-2402 https://www.cobbk12.org/bryant

What is a School-Parent Compact?

A School-Parent Compact is an agreement that parents, students, and teachers, develop together. It explains how parents and teachers will work together to make sure all of our students succeed. This compact includes strategies to help connect learning at school to learning at home.

Jointly Developed

The parents, students, and staff of Bryant Elementary worked together and shared ideas to develop the school-parent compact for achievement. Teachers suggested home learning strategies, parents added ideas to make them more specific, and students told us what would help them learn. Parents are encouraged to participate in the annual review process of the compact and make changes based on students' needs. Parents are welcome to contribute comments at any time. Please contact Sarah Wise at 770-819-2402 or <u>sarah.wise@cobbk12.org</u> to provide feedback.



Bryant Elementary Activities to Build Partnerships

Please consider joining us through some of the events listed below. Volunteer opportunities may be virtual or face to face.

Volunteer Opportunities:

- Classroom Readers (In person or virtual)
- Media Center
- Principal's Advisory Council

Partnership Meetings:

- Annual Title I Parent Informational Meeting
- Open House
- Title I Parent Input Meetings
- Parent Teacher Conference Week

Family Engagement Opportunities:

- Family Learning Nights including Literacy, Math, & STEM Nights
- Monthly WOW Workshops (Working Together on Wednesdays for Scholar Success)

Bryant Elementary Activities to Build Communication

Some communications may be provided virtually

CTLS Parent
Parent/UE
Weekly Folders
Student Agendas
School Website
Email
School Newsletter
School Newsletter

To participate or learn more about these opportunities or other ways to volunteer, please contact Sarah Wise, Parent Facilitator at sarah.wise@cobbk12.org or 770-819-2402

District Goals for Student Achievement

- Increase student performance in all core content areas by 2% annually as measured by achievement data.
- CCSD will increase the participation rate of families and communities engaging in services/programs by 10% as measured by CTLS Parent data, survey results & web view module.
- By 2024, we will implement the PL framework to meet the needs of all schools to ensure alignment with Superintendent Priorities as measured by PL opportunities, surveys, and student achievement.
- By the end of 2025 school year every school will have identified practices and resources that support student success as measured by student academic, perception or discipline data.

Bryant Elementary Academic Goals

Goal 1: By the end of the 2023-2024 school year 30% of students in grades 2rd-5th scoring proficient and advanced will increase by 25%, as measured by the Math Inventory.

By the end of 2023-2024 school year 40% of kindergarten students will increase their ability to count and recognize numbers 1-20 as measured by schoolwide data binder tracking sheets.

By the end of 2023-2024 school year 30% of 1st grade students will increase their ability to count numbers 1-100 as measured by schoolwide data binder tracking sheets.

<u>Goal 2:</u> By the end of the 2023-2024 school year, 30% of students in grades 2- 5 will demonstrate growth by scoring at the meets or exceeds level as measured by the Next Steps Guiding Reading Online assessment tool.

By the end of the 2023-2024 school year, students in grades K-1 will show an increase in learning gains by mastering 50 to 100 sight words for the year as measured by schoolwide data binder tracking sheets.

<u>Goal 3:</u> By the end of the 2023-2024 school year the percentage of students scoring meets and exceeds on Lucy Calkins units of Study On Demand assessments will increase 15 percentage points, as measured by pre and post Lucy Calkins Units of Study On Demand assessments.

Goal 4: By the end of the 2023-2024 school year, the out of school suspension will decrease from 62 to 50 as measured by schoolwide PBIS system data reports.

Visit Our Website:

https://www.cobbk12.org/Bryant

Teachers, Parents, and Students-Together for Success

As a school, we will...

The Bryant Third Grade Teachers will work with scholars and their families to develop students' academic achievement. The focus of our key connections with families will be:

-Provide parents with materials, websites, and other helpful tools to help their child in reading, writing, and math.

-Instruct scholars how to ask and answer questions about text during guided reading and promote daily independent reading.

-Teach my scholars and parents how to use the strategies taught to solve math word problems.

-Provide multiple opportunities for scholars to practice multiplication and division facts (0-10) to build fluency.

-Maximize instructional time throughout each day.

As a parent, I will...

Parents and staff will work together to develop ideas about how families can support their scholar's reading, math and writing instruction by:

-Utilize materials and resources provided by my scholar's teacher to assist with scholars learning at home.

-Attend workshops provided by the school and grade level teachers on reading support I can use at home with my child and encourage my scholar to read every day.

-Reinforce what has been taught at school (e.g. create word problems for my scholar).

-Encourage and support scholar with daily practice of multiplication and division facts at home.

-Ensure scholar arrives to school daily, on time, and is ready to learn.

As a Bryant 3rd grade scholar, I will...

Parents, Staff and Scholars will develop ideas about how they can succeed in school and achieve in reading, writing, and math.

-Use the resources provided to me by my teacher at school and at home to practice reading, writing, and math skills.

-Apply reading strategies to become a better reader, and read a minimum of 20 minutes nightly.

-Apply math strategies to make sense of problems and persevere in solving them.

-Frequently practice multiplication and division facts for 0-10 and know them from memory by the end of the year.

-Come to school prepared and ready to learn each day.

One Team, One Goal, Student Success!