What Is a Family-School Compact?

A Family-School Compact is an action plan to enhance schools and promote student success.

The Family-School Compact describes how Ragsdale Elementary and families can work together to help children achieve the State's high standards. It outlines how parents, the school staff, and students will share responsibility for improved student academic achievement.

Our Compact describes what the school will provide to students and parents, how communication will take place, and how teachers will help students develop necessary skills. It outlines what strategies families can use at home to support their child's learning. These components are linked to our Schoolwide School Improvement Plan.

How is the Compact Developed?

Parents, staff, and students of Ragsdale Elementary contributed to the development of this Compact. Feedback from surveys, input at meetings, and evaluation of current parent involvement practices were all considered. Teachers suggested activities that can take place at home, and parents contributed ideas to make these activities possible. Students offered feedback on what would help them learn.

Meetings are held each year to review the Compact, and to make necessary changes. The Compact ensures that students are provided with the best opportunity for academic achievement by the school and family working together. Parents are welcome to contribute comments at any time as the Compact will be referenced throughout the year.

Please contact your Title I Instructional Lead Teacher, Courtney Osley at (770)-443-2140, or cosley@paulding.k12.ga.us regarding any questions about your child's education or to make an appointment to discuss your child's learning.

Building Partnerships

Ragsdale Elementary is committed to providing families with resources and opportunities for learning to work in partnership with the school in supporting students.

- Our Parent Resource Center (PRC) offers educational games, books, and other materials available for parents to borrow for free. A computer with internet access for parent use may be accessed. The PRC is open every school day, from 7:30 a.m. to 3:00 pm and is located in Room B103 next to the media center.
- Two Family Academic Nights are offered for parents and families in the first half of the school year to provide an overview of the grade level learning expectations and to assist families with goal setting in Reading, Writing and Math. Teachers will help provide strategies that families can use at home to assist their child. Additional community partners will offer free academic materials to use at home during these nights.
- A variety of Parent Engagement opportunities and Family
 Academic Nights are offered throughout the year, providing
 information on topics such as Math and Reading Strategies,
 Science and Social Studies, Understanding Georgia Assessments,
 and more. All parents are invited to request specific topics of
 interest.
- A Title I **Newsletter** is sent home quarterly, with news on upcoming Parent Engagement events, academic information, and community resource links.

Communicating Your Child's Progress

Ragsdale Elementary realizes the importance of frequent and specific communication with parents.

- Parent-Teacher Conferences will take place October 11th − 14th, 2021 and March 14th − 18th, 2022.
- Student Reports are issued every nine weeks, in addition to progress reports.
- Classroom Newsletters are updated and sent via on a weekly basis. It is a great way to stay connected to what is happening in the class.
- ♣ Infinite Campus information may be accessed through Parent Portal to view ongoing reports and attendance
- Volunteering/Participating/Observing announcements are made throughout the year in newsletters, bulletins, and on our Ragsdale webpage.

FAMILY-SCHOOL COMPACT 2021-2022

Fourth Grade

Revised: October 7, 2021



Ragsdale Elementary School

528 Holly Springs RD Rockmart, GA 30153 ph.: 770-443-2140

www.paulding.k12.ga.us Principal: Ann Arnold

Online Resource Information

Access Clever at Home: www.clever.com/in/pcsd

Username: Password:
Lunch#@paulding.k12.ga.us Same as computer login
(ex: res1231)

Accessible Through Clever

MyOn: Reading

Education Galaxy: Reading, Math, Science, and Social Studies

XtraMath: Math Fact Fluency Prodigy: Math Games

BrainPop: Reading, Math, Science, and Social Studies

Other(s): _____

Fourth Grade Lexile Range:	Quantile Range:		
740-940	534-629		
Midpoint: 840			

Access to Staff: Email addresses of all staff are available on our school website. www.paulding.k12.ga.us; click on "select a school" at the top, then "our staff," then "staff search". Please call the school to schedule an appointment with staff at (770)443-2140

Compacts are shared and discussed with parents/guardians and students during Parent/Teacher Conference Week (10/11/21 - 10/14/2021). Feedback, and requests for support, are welcome at any time. The parent/guardian of each student at Ragsdale Elementary receives a Compact during the Parent-Teacher Conference week, and teachers share details of the student role as stated in the Compact with all students. Language translation of materials and documents shared with parents/guardians of students at Ragsdale Elementary will be made available upon request. All students, and parents/guardians of students at Ragsdale Elementary have had the opportunity to discuss the contents of and have received a copy of this compact.

In the Fourth Grade Classroom

Teachers will work with students and their families in partnership for student success in Reading and Math. We will work with families to support students in the following ways:

- Provide specific student reading level information to families and strategies to increase Lexile levels by reading a variety of texts of their choice everyday (such as chapter books, newspapers, MyON, encyclopedias, magazines).
- Provide multiplication and division fact fluency resources based on the goals set by students.
- Provide general tips and strategies to use at home in helping students complete assignments.

Paulding County School District Goals 2021-2022

PCSD sets goals for the entire district. The district goals for 2021-2022 are to:

- During the 2021-2022, PCSD will prepare students to increase the percent of students scoring proficient/advanced in Math, Science, ELA and Social Studies by 3% on Georgia Milestones.
- During 2021-2022, PCSD will prepare students to increase the performance of subgroups (SWD, EL, ED) in ELA by 3% on Georgia Milestones.
- During 2021-2022, PCSD will reduce the percentage of subgroups (SWD, EL, ED) assigned to OSS and ISS by 3% as reported in the student information system within subgroups.

Home

School parents joined staff to develop plans on how families can support student success in Reading and Math. Families may have other ideas to add to the list.

- Talk with my child about what they read.
- Use resources provided to help my child with fact fluency activities in multiplication, division and fractions to reach their goal.
- Access the classroom teacher suggestions to help my child complete assignments. Contact the teacher if I have any specific questions about supporting my child academically.

Our Goals for Studen
Achievement

Fourth Grade Goals

In Fourth Grade, we would like parents and students to focus on the following areas:

- Addition/Multiplication Facts
- Reading for 20 minutes a night at or above Lexile level.
- Use fab.lwxile.com to find books at or above Lexile level.

Ragsdale Elementary School Students

Ragsdale Elementary School students joined staff and parents in developing plans to be the best we can be in Reading and Math.

iviatii.
My Lexile:
My Next Goal:
My Quantile:
My Next Goal:
My Quantile:



Ragsdale Elementary Goals 2021-2022

- ❖ Students in grades 3-5 grades scoring proficient and advanced will increase 3% on the RI from 68% in Spring 2021 to 71% in Spring 2022.
- Students in grades 1-5 scoring proficient and advanced will increase 5% on the MI from 65% in spring 2021 to 70% in Spring 2022.
- We will focus on leveled reading practice, goal setting in reading and math as well as reading and math strategies.