What is a School Parent Compact?
The School-Parent Compact is an agreement that parents, students, school staff and teachers develop together. It explains how parents, students, and teachers will work together to make sure all our students reach grade-level standards.

The Factory Shoals Elementary School Parent Compact:
- Is linked to the goals on the school improvement plan
- Focuses on student learning skills
- Describes how teachers will help students develop those skills using high-quality instruction
- Shares strategies parents can use at home
- Explains how teachers and parents will communicate about student progress
- Describes opportunities for parents to volunteer, observe, and participate in the classroom

How is the School Parent Compact Developed?
Factory Shoals Elementary School parents, students, staff, and teachers contributed to the development of this Compact. Teachers suggested home learning strategies, parents added ideas to make them more specific, and students told us what would help them. Meetings are held throughout the year to review the Compact and make changes based on input received. Parents/Families can contribute ideas at any time using the Comment Cards found in the Parent Resource Center or in the main office. For more information about the Compact or about submitting input and/or feedback, please contact: Katania Frett or Andreah Summers, Family Engagement Contact at 770.651.3901 or katania.frett@dcssga.org, or andreah.summers@dcssga.org

Building Partnerships
Factory Shoals Elementary School provides many resources and tools to help parents support their children in reaching their academic goals. We are excited to offer a Parent Resource Center (PRC) with a variety of free educational games, books, workbooks and other materials for parents to have or check-out for home use. There are also parent workshops and meetings scheduled throughout the year that include topics such as Literacy, Math, Science, Social Studies and Test Taking. The Fourth Grade Newsletter and the Parent Post Newsletter are sent home with every child and provides additional information on parent and family engagement activities/opportunities at our school. Parents/Families are also invited to come to the school for grade level Informational Nights, School Council and Parent Advisory Council meetings as well as for special events such as Grandparents Day, Spelling Bee, Science Fair and other Fourth Grade activities.

Communication about Student Learning
Factory Shoals Elementary School is committed to frequent two-way communication with families about children’s learning. Some of the ways you can expect us to reach you include the following:
- Fourth grade teachers will utilize student Class Dojo and email as communication tools.
- Dolphin Dispatch folders are sent home every Tuesday containing student work and any current assessment results.
- Parent-teacher conferences will be held twice per school year.
- Progress reports and report cards will be issued quarterly.
- Updates will be posted on the school and district websites.
Our Goals for Student Achievement

Douglas County School System Goals
The percentage of students scoring at Proficient or Distinguished Learner on the Georgia Milestones (GMAS) English Language Arts (ELA) and Math End of Grade Assessments will increase by six percentage points.

Factory Shoals Elementary School Goals
English Language Arts (ELA) school goal: The percentage of 3rd-5th grade students who will score at Proficient or Distinguished Learner on the English Language Arts End of Grade Assessments will increase by six percentage points.
* Reading comprehension and fluency
* Writing and constructed response

Math school goal: The percentage of 3rd-5th grade students who will score at Proficient or Distinguished Learner on the Math End of Grade Assessments will increase by six percentage points.
* Mastery of all basic math facts
* Problem solving skills

In Our Fourth Grade Classroom
The fourth grade team will work with students and families to support student success in ELA and Math. To promote connections with families, teachers will:

- Provide parents with instructions and passwords to myON as well as websites and suggestions for resources to use in the Parent Resource Center to support in ELA and Math.
- Provide parents with rubrics for writing, genres, constructed writing charts and websites.
- Provide parents with a choice board of math fact fluency building activities to complete at home.

Do you have questions about your child’s progress?
It is our goal to provide reasonable access to school staff. Please see the contact information below for our fourth grade teachers. Email addresses are formatted First.Last@dcssga.org.

Fourth Grade Teachers: Belinda DuBose, Christina Fullard-Brown, Tiffany Nelson, Stephanie Travis, Carrie Race

Building Partnerships
At Factory Shoals, parents/families are encouraged to volunteer and participate in their child’s classroom. We do request that you schedule these visits with the teacher at least one day ahead of time to make certain there are no conflicts with testing or other events. Parents have the opportunity to call, send notes, or emails to request to volunteer, or observe in the classroom.

At Home
Factory Shoals parents and staff developed ideas about how families can support student success in ELA and Math. Families may have other ideas to add to this list. Parents will:

- Provide opportunities for student to checkout materials from the Parent Resource Center, use Education Galaxy and myON, and utilize other resources to support ELA and Math.
- Utilize materials provided to help student with writing.
- Help students review and complete basic math facts activities each night.

Factory Shoals Elementary School Students
Factory Shoals students, staff, and parents developed ideas about how students can succeed in school and reach for the stars in ELA and Math. To make connections between learning at home and school, students will:

- Practice skills using myON, Classworks, and resources from the Parent Resource Center to improve Math and ELA. Read daily.
- Write essays, stories, etc. using the prompt, rubric, and materials provided.
- Complete math fact fluency activities.
- Utilize website and Parent Resource Center for resources.