

#ParentsMatter #GetInvolved

- ❖ Be on the lookout for PGE Events via flyers, marquee, website, social media, and campus messenger updates!
- ❖ Visit Rm#210, our Family Resource Center (FRC) for FREE toys, games, books, and resources you can use at home to support what we do at school!
- ❖ Drop in with our Parent Involvement Professional (PIP) to get specific ideas about how to support your child!
- ❖ Attend educational and recreational events to show your child you support their learning here at PGE!

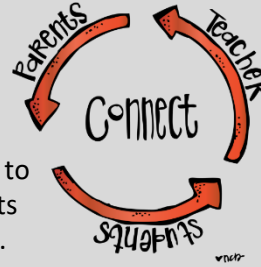


***YOU CAN volunteer, participate,
or observe in the classroom!***

To learn more please contact our PIP, Mrs. Melissa Perrier at 770.898.0176, by email at PGEParents@gmail.com.

What is the School Parent Compact?

An agreement that parents, students, and teachers develop together that explains how parents and teachers will work together to make sure all of our students reach grade level standards.



Teachers

Explain school learning goals and suggest home learning strategies

Parents

Add ideas to make strategies more specific to individual student needs

Students

Identify and express which strategies are most effective in helping them learn

PGE's Compact describes how teachers will use high quality instruction to help students develop their academic skills. It also explains how teachers and parents will communicate about school progress, as well as offer opportunities for parents to volunteer, observe, and participate in the classroom! Finally teachers, parents, and students will share strategies that can be used to support academic growth!



Pleasant Grove Elementary STEM School



150 Reagan Road, Stockbridge, GA 30281
Tracie Copper, *Principal*
Christopher Parkhill, *Assistant Principal*

Final August 23, 2021



Title I Family Resource Center

DAILY HOURS

7:45am- 3:00pm

**Appointments can be made outside of
scheduled times**



Contact us! Follow us!



@Family. Engagement. PGE



Pleasant Grove Elementary



@PGE_HCS

GOALS

For Student Achievement

Henry County District Strategic Actions FY21- 22

PRIORITY OUTCOMES to measure success:

1. We will advance opportunities, access, and outcomes for every student group in Literacy Proficiency at every grade.
2. We will advance opportunities, access, and outcomes for every student group in Readiness to Learn at every level.
3. We will advance opportunities, access, and outcomes for every student group in College, Career, and Life Ready skills - post graduation.

PGE Academic Goals

- ❖ Increase the percentage of students in English Language Arts on or above grade level in grades 3 - 5 by 10% on Georgia Milestones by the end of school year 2022
- ❖ Increase the percentage of students in grades K-2 scoring proficient or above on MAP by 10% in ELA.
- ❖ Increase the percentage of students in Mathematics on or above grade level in grades 3 - 5 by 10% on Georgia Milestones by the end of school year 2022.
- ❖ Increase the percentage of students in grades K-2 scoring proficient or above on MAP by 10% in

Mathematics.



In the Classroom Teachers

As Teachers we will work with our parents and students to support individual student academic growth. This year we will:

- ❖ Use HMH (Houghton Mifflin Harcourt) textbooks and digital instructional resources, Open Court reading materials, and Triumph Learning resources to instruct students in Math, ELA and Science
- ❖ Focus on guided reading and small group instruction
- ❖ Pay attention to testing data and grades to make informed decisions about instruction for each child
- ❖ Collaboratively plan to ensure correct Literacy and Math strategies are in place
- ❖ Communicate with parents via ClassDojo, email, and/or phone call, concerning their child's progress
- ❖ Invite parents to attend periodic parent-teacher conferences to review academic growth
- ❖ Send home communication and invitations to parents to attend workshops and conferences at PGE



At Home Parents

As parents we will develop and share ideas about how families can support student success. At home, we will also support PGE's Academic goals in ELA, Math, and Science by:

- ❖ Reading together and working on alphabet sounds, phonics, and writing
- ❖ Studying math facts and word problems to assist with math fluency
- ❖ Checking my child's folder every night for homework, flyers, and notes from school
- ❖ Helping my child complete their homework
- ❖ Maintain consistent communication with my child's teacher and attend parent-teacher conferences to follow their academic progress
- ❖ Check out learning materials from the FRC (Rm #210) to support growth at home
- ❖ Attend events at PGE that support learning and academic growth

In the Classroom & At Home Students

Things we, as students, can do succeed and excel in math, reading, writing, and science:

- ❖ K-2 graders work on phonics and reading
- ❖ 3-5 graders will study math facts during homework time.
- ❖ Talk to parents about what I learned in class
- ❖ Finish my homework and turn it in on time!
- ❖ Make sure parents look at my agenda/folder every night to see letters, flyers and notes from school.