2024-2025 Acworth Elementary School-Parent Compact for Achievement

> Grade 4<sup>th</sup> and 5<sup>th</sup> *Revised July 2nd, 2024*



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### 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 Acworth 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 Liz Herrera at 770-975-6600 or

elizabeth.herrera@cobbk12.org to provide feedback.



## Acworth 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)
- Bookfair

#### **Partnership Meetings:**

Annual Title I Parent Informational Meeting Open House Meet and greet Title I Parent Input Meetings Parent Teacher Conference Week

#### Family Engagement Opportunities:

Literacy Night Math Night Parent Resource Room Science Fair

## Acworth Elementary Activities to Build Communication

Some communications may be provided virtually

CTLS Parent
Parent/UE
Weekly Folders
Student Agendas
School Website
Monthly Newsletters
Email
Parent/Teacher Conferences
Facebook &Twitter
Flyers
District Website
School Marquee

If you would like more information, please contact:

Liz Herrera (770)975-6600 or Elizabeth.herrera@cobbk12.org

## **District Goals for Student Achievement**

- By SY26, increase growth by 2 percentage points, for students scoring at the proficient and distinguished levels, as evidenced by state assessments.
- By SY28, increase graduation rate from 87% to 88% as measured by GaDOE adjusted cohort graduation rate.

#### Acworth Elementary's Goal(s) for Student Achievement

- The percentage of students in 3<sup>rd</sup>-5<sup>th</sup> grade scoring proficient or advanced on the writing portion of the Milestones will increase from 48% to 60% by the end of the 2024-2025 school year.
- The percentage of students in 3<sup>rd</sup>-5<sup>th</sup> grade scoring proficient or advanced on the reading portion of milestones will increase from 60% to 75% by the end of the 2024-2025 school year.
- The percentage of 3<sup>rd</sup>-5<sup>th</sup> grade students scoring proficient or advanced will increase from 67% to 80% as indicated by the 2024-2025 Milestone assessment.

Visit Our Website:

# Teachers, Parents, and Students-Together for Success

Acworth Elemetary Teachers	Acworth Elementary Families	Acworth Elementary Students
Provide students with CTLS math Core Package and manipulatives that can be used for independent practice work time during math workshop. Students will continue to use homework assignments to work towards proficiency with math strategies and concepts.	Support students with at-home practice using CTLS math Core Package. Encourage students to make real-world connections and apply math concepts outside of school.	Use CTLS math Core Package to practice working towards proficiency with math strategies and concepts at school and/or home.
Share information with parents about CTLS math Core Package to provide additional support with at home practice and encourage them to help students make real-world application of math concpts.	Utilize CTLS parent resources to support students use of instructional strategies during at home practice.	Utilize CTLS math Core Package and Zearn to work towards proficiency with math strategies and concepts.
Apply math strategies and concepts during science and STEM-related activities at school and encourage students to apply strategies and concepts outside of school to reinforce real-world connections.	Support students in finding examples of math in the world.	Share with parents the math strategies and concepts you an learning during math workshop. Share examples of real-world application and