2024-2025 City View Elementary School-Parent Compact for Achievement

Grade K-2
Revised 7/26/24



Dr. Barbara Swinney, Principal
Barbara.Swinney@cobbk12.org

285 South Gordon Rd.
Mableton 30126
(770) 819-2553

www.cobbk12.org/cityview

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 City View 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 Yocelyn Suarez at 770-819-2553 or yocelyn.suarez@cobbk12.org to provide feedback.



City View 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
- Title I Planning Committee

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 Nights
- Strategy Training to Assist Students at Home
- Parent Resource Room

City View Elementary Activities to Build Communication

Some communications may be provided virtually

- CTLS Parent
- ParentVUE
- Weekly Folders
- Student Agendas
- School Website
- Newsletters
- Email

- Parent/Teacher
 Conferences
- Facebook &Twitter
- Flyers
- District Website
- School Marquee

If you would like more information, please contact:

Yocelyn Suarez

770-819-2553 or

Yocelyn.Suarez@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.

City View Goals for Student Achievement

The percentage of K-2nd grade students at City View Elementary School who demonstrate at or above grade level reading ability will increase by at least 5% from August 2024 (Fall) to May 2025 (Spring), as measured by Lexile Scores.

Kindergarten, first and second grade will focus on phonemic awareness, while everyone will work on improving decoding skills.

Visit Our Website:

www.cobbk12.org/cityview

Teachers, Parents, and Students-Together for Success

City View Teachers

Teachers will provide activities to helps students recognize and categorize individual phonemes, which strengthens their phonemic awareness skills, example picture or word sorts.

City View Families

Parents will utilize activities provided by teacher to work with student two-three times per week for 15 minutes a day.

City View Students

The students will use support of the family member engage in activity.

Teachers will provide online resources to reinforce phonics and reading fluency.

Parents will utilize online resources provided by teacher/school two-three times per week for 15 minutes a day.

The students will share examples of how they use onlive resources during morning meetings.

Offer family engagement events that target literacy skill (Literacy Night, Data Nights, and Parent Workshops that concentrate on strategies to increase family engagement).

Parents will attend academic nights offered by the teachers and school.

The students wll relay notices about school events and practice with family strategieand activites learned at the event that will increase academic achievement.

One Team, One Goal, Student Success!