

What is a School-Parent Compact?

A School-Parent Compact is an agreement that parents, students, and teachers develop together. It explains how they will all work together to increase student achievement. Meetings are held each year to review the compact and make changes based on student needs. For all students who reside in residential facilities served by the Muscogee County School District, parental involvement correspondence and activities will be mailed to each facility where students reside.

Communication about Student Learning!

- Updates on the school's website
- Connect –Ed messages
- Parent-teacher
 Conferences
- Parent Portal
- Agenda Books

Principal Carolyn Mull **Assistant Principal** Jacqueline Mumpower

> 2303 Wynnton Road 706 748-3147

Wynnton Arts Academy School-Parent Compact

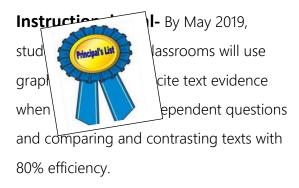


District Goals

The Muscogee County School District will create an environment that focuses on Tier 1 instruction while targeting individual student needs, leadership development, and customer service.

School's SMART Goals

School Climate Goal- By May 2019, two evidence-based classroom systems modules will have been delivered to all teachers and the practices will be effectively implemented in 80% of the classrooms.





- I will check and sign my child's agenda books.
- I will be an active partner in my child's education.

As a STUDENT

- I will ask questions if I don't understand the classroom or homework assignments.
- I will follow the rules.
- I will practice my math facts and read for 20 minutes each day.
- I will increase scores on or above grade level on the 2018 Georgia Milestones Assessment.



As a PARENT

- I will communicate with my child's teacher regarding any questions or concerns about my child's performance.
- I will attend parentteacher conferences and parent meetings.

As a SCHOOL

- We will help parents stay connected through multiple ways of communication.
- We will monitor student progress to ensure student success.
- We will provide research based instruction to

promote student learning growth.



