### What is a School-Parent Compact?

A School-Parent Compact for Achievement is an agreement that parents, students, and teachers develop together. It explains how parents and teachers will work together to make sure all students reach grade level standards.

#### Effective compacts:

- Link goals of the school improvement plan
- Focus on students learning skills
- Share strategies parents can use at home
- Explain how teachers and parents will communicate about student progress
- Describe opportunities for parents to volunteer or observe in the classroom

### Jointly Developed

The parents, students, and staff of DIA developed this School-Parent Compact for Achievement. Teachers suggested home learning strategies, parents added additional ideas to make them more specific, and students offered suggestions about what would help them learn. The above participants hold annual meetings to review and update the Compact based on students' needs.

This compact is a working document and parents are welcome to contribute comments throughout the year. If you would like to offer suggestions for the compact, please email pfe@duboisintegrityacademy.com

### **Activities to Build Partnership**

DIA teachers work with students and their families to support student success by strengthening reading comprehension, numeracy as well as math calculation, reasoning, and critical thinking skills.

On Curriculum Nights, parents will learn Math, English Language Arts, Science, STEM, and Social Studies processes that students utilize in school to establish common techniques and provide techniques for assistance at home.

# Communication about Student Learning

DIA promotes frequent two-way communication with families about children's learning by providing updates on the school's website, email, video messages, PBIS platform, and text messages.

Frequent progress and report cards are provided through Infinite Campus. Parent-Teacher conferences are provided, and the individual child's achievement is discussed. Additionally, the staff may be reached by phone, email or the PBIS platform.



# **DuBois Integrity Academy** 2023-2024 School Year

#### Title I SCHOOL-PARENT COMPACT

6504 Church Street, Suites 1 & 2 Riverdale, GA 30274

www.duboisintegrityacademy.org

Dr. Stephanie Payne, Deputy Superintendent/ Chief Academic Coach

Mr. Myron Jones, Principal (Elementary)

Ms. Lakeesha Jones (K-3<sup>rd</sup> Grades) Assistant Principal/Dean of Students

Dr. Chenee Gilbert Assistant Principal (4-5<sup>th</sup> Grades)

Mr. Kenneth Scott Assistant Principal (6-8<sup>th</sup> Grades)

Mr. Donald Freeman, Dean of Students (4-5<sup>th</sup> Grades)

Mr. Christopher Saunders Dean of Students (6-8<sup>th</sup> Grades)

# Teachers, Parents, and Students - Together for Success

## Our Goals for Student Achievement

# **GOAL #1: Increase student** achievement at all levels

- DIA students who score Proficient and above in reading, mathematics, and science on the *Georgia Milestone State Test* will increase by 5% between 2023 and 2024 test administration.
- DIA students' RIT score in reading, mathematics, and science on the Measures of Academic Progress (MAP) will increase by 10 points between the Fall and Spring test administration.
- DIA teachers will provide interventions for the students who are failing or at-risk of meeting for state academic standards.

#### GOAL #2: Ensure a High-Quality Future-Focused Education Program

- DIA teachers will integrate technology
- DIA administration will use educational and informational technology to communicate with stakeholders.

# GOAL #3: Create a College and Career Culture at all levels

- Providing a "college-going culture"
- Infuse "college-going" learning activities
- Utilize "Teach Like a Champion" (TLAC) and "Positive Behavioral Incentive System" (PBIS) programs

# School Responsibilities:

- Implement academically challenging, rigorous, and engaging curriculum that is aligned to state standards, students' needs and school's focus areas.
- Implement and integrate STEM standards into curriculum aligned to state standards that are driven by exploratory project-based learning and student-centered development of ideas and solutions.
- Provide tutorial for students who are not on grade level and desiring extra assistance.

## Family Responsibilities

- Attend Curriculum Nights to learn about the curriculum in their child's classroom
- Attend STEM Nights to learn about STEM at DIA
- Attend Family/Parent workshops to learn about technology and closing the digital divide gap
- Utilize their student's access to learning applications provided on the ClassLink platform
- Utilize Infinite Campus to monitor student's attendance, grades, progress reports, and report cards.
- Set aside a designated time and location for students to read aloud.

#### Student Responsibilities

- Work towards mastery of the learning objectives and standards in all academic areas.
- Read for enjoyment and to increase reading skills and stamina.
- Openly communicate with teachers and parents about challenges with class assignments and homework in all classes.
- Discuss with parent's information learned in class and student achievement data



Sign the compact here