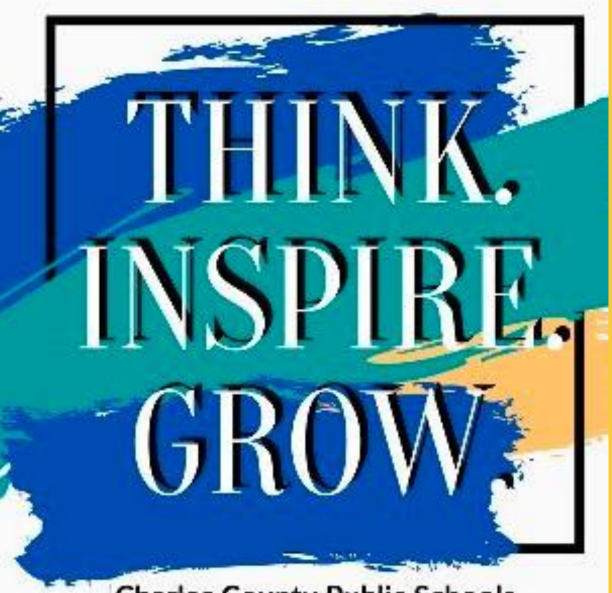
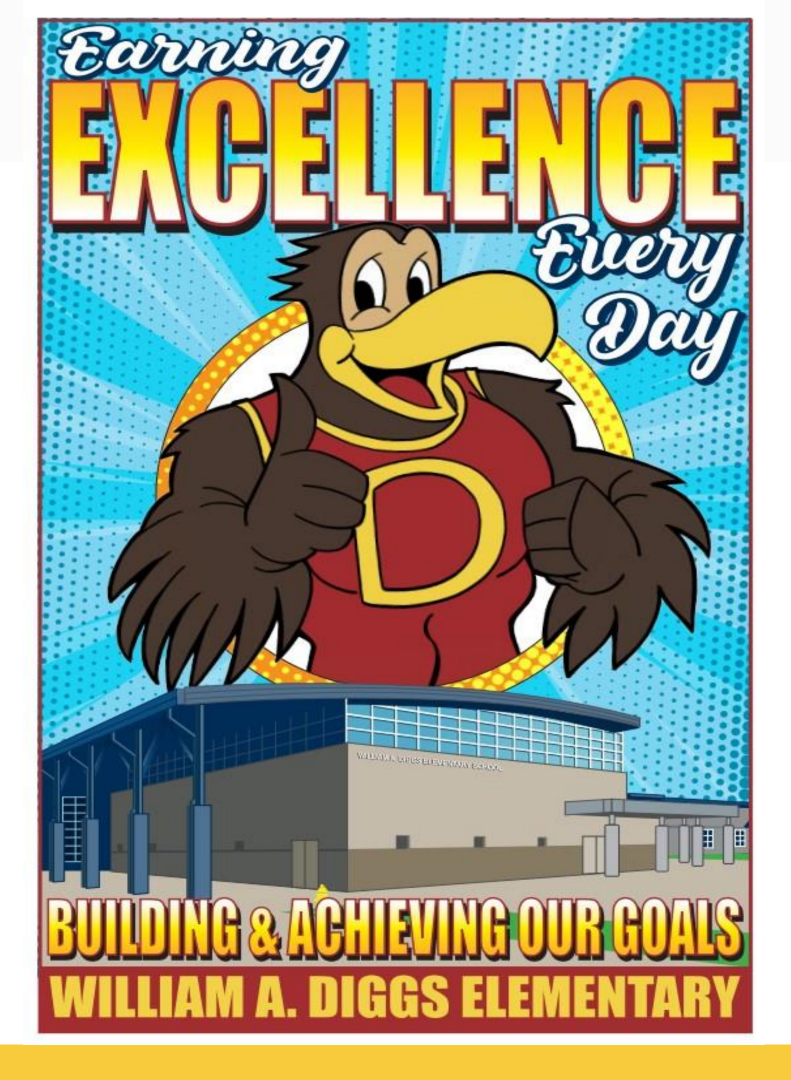
Charles County Public Schools School Improvement Plan Cycle 1

William A. Diggs



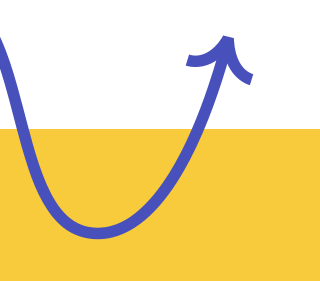
Charles County Public Schools





Why Continuous School Improvement

- \checkmark School Improvement is the blueprint schools use to guide decision making to impact important markers of successful schools - student achievement, absenteeism, teacher retention and development, school climate and culture, parental involvement, resource allocations, and systems and structures (Grissom, Egalite, & Lindsay, 2021).
- ✓ Each school develops a School Improvement Plan (SIP). The SIP identifies priority goals, instructional and culture strategies, and supports schools will implement to raise student achievement and prepare students for college and career pathways.
- \checkmark This work starts at the elementary school and continues through high school.





Why Continuous School Improvement

Continuous improvement is based upon three core principles:

- ✓ Change takes time and involves collective effort (Bryk et al., 2015; Katz, Earl, & Jaafar, 2009).
- Change is context-specific and therefore requires constant adaptation, data collection, and learning (Bryk et al., 2015).
- Focusing on a series of small changes, combined with ongoing evidence collection and review, can lead to large-scale change (Derrick-Mills, Sandstrom, Pettijohn, Fyffe, & Koulish, 2014; Hawley, 2006; Park, Hironaka, Carver, & Nordstrum, 2013; Snow, Dismuke, Zenkert, & Loffer, 2017).





CHANGE PRACTICE

CYCLE OF PROFESSIONAL LEARNING

Plan

Do



Act

Study

William A. Diggs Elementary

Our Vision...

To create an environment of excellence where all students can achieve success.

Our Mission...

To provide engaging academic and enrichment opportunities to spark curiosity and interest, inviting students to become lifelong learners and achieve to their fullest potential.

Collective Efficacy Statement: We will work together to invest in each other to do what is best for students by focusing on professionalism, standards-based instruction, intentional practices/reflection to support the academic experiences and growth of students. Expecting teachers and students to both take active roles in teaching and learning with a mindset of earning excellence every day.





Area of Focus

Area of Focus: Enhancing Student Achievement in Reading and Math

✓ We are committed to improving student performance in grades KD-5 by strengthening our approach to standardsbased instruction. Our dedicated teachers are focusing on consistent understanding, delivery, planning, and monitoring of instructional practices to ensure every student reaches their full potential in reading and math.



Data Summary

In the chart, please include five concise data points that identify the areas of need.

English Language Arts Data Overview	Mathe
 ✓ 44% of students in grades 1-5 are performing below grade level in reading based on iReady assessments (Spring 2024). 	 ✓ 57% of studen below grade le assessments (
 ✓ 49% of students in grades 3-5 are performing below proficiency level in MCAP Reading (Spring 2024) 	 ✓ 73% of studen below proficie 2024)

ematics Data Overview

nts in grades 1-5 are performing level in mathematics based on iReady (Spring 2024).

nts in grades 3-5 are performing ency level in MCAP Math (Spring



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Working together to achieve excellence for every student

School Problem of Practice & Smart Goals

ELA Smart Goal

William A. Diggs will increase the percentage of students meeting or exceeding proficiency on MCAP ELA from 51% to 56% of students in grades 3-5 by June 2025.

Mathematics Smart Goal

William A. Diggs will increase the percentage of students meeting or exceeding proficiency on MCAP Math from 26% to 30% of students in grades 3-5 by June 2025.







Cycle 1: Change Practice & Cycle of Professional Learning

Change Practice

✓ Teachers will unpack standards to clarify their understanding of the standards and connect students to their learning through engagement. We will monitor this change practice through walk through's, teacher observations, peer visits, and analyzing student work samples using the LASW protocol.

Cycle of Professional Learning #1 Overview

- ✓ Unpacking the standards in teacher and student-friendly words
- ✓ Ensuring assignments/activities match the standard
- ✓ Strategies for student engagement will be provided to staff with safe practice time over the course of the first semester.



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Cycle 1: Anticipated Outcomes

Anticipated Outcomes (Educators)	Anticipa
✓ Staff will use resources to better understand the rigor of the standards	✓ Students will be
✓ Review "What" of learning- purpose/objective for learning with students.	
✓ Purposeful Planning	 ✓ Students will un ✓ What and ho
✓ Building engagement tool kit (TBD)	 ✓ Increased engage questions about
✓ Engagement Strategies (accountable talk)	✓ Increased partic
 Clarity on success criteria- What does it look like for students to be successful? 	✓ Produce pieces of the standards.

ated Outcomes (Students)

e able to answer look for questions

- nderstand the standard ow of learning-"Hawkeye" Poster
- gement and being able to speak to/answer it what they are learning
- cipation
- of work that demonstrate understanding of

ty



Cycle 1: Outcomes

Cycle Areas of Growth

Data update after cycle 1 is over

Next Steps

Insert next steps based upon the findings

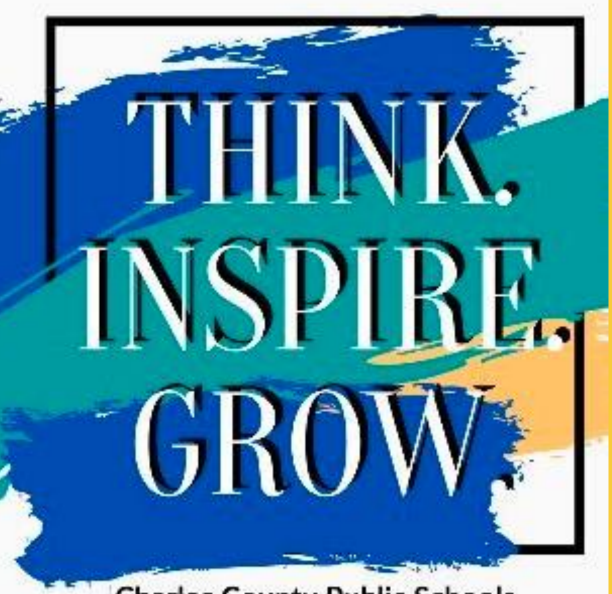
Cycle Celebrations



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Charles County Public Schools Culture & Climate Cycle 1

> William A. Diggs Elementary



Charles County Public Schools

Culture & Climate Overview

Data Overview

 \checkmark Limited implementation across the school of move this world most prevalent negative behaviors ✓ Student attendance rate was at 91.79% ✓ Safe Screens are at 111

Culture & Climate Area of Focus (Write as a brief statement explaining the why for your school's work. Refine the problem of practice in a manner that is easily understood for parents (repeat the AI Steps). Delete these directions after making the revisions.

Using data to refine and restructure social emotional learning (SEL) supports at William A. Diggs Elementary School is essential for creating a positive and conducive learning environment. By analyzing data on student behavior, the school can identify specific areas where students need additional support, such as disrespect, disruption, fighting, and physical aggression. This targeted approach allows for the development of tailored interventions that address the root causes of these behaviors, ultimately reducing the number of referrals. Providing teachers with the necessary tools and support and including partnerships with parents, ensures that students are held to high standards and are ready to learn each day.

Smart Goal

William A. Diggs will decrease the number of major referrals by 10% in the areas of disrespect, disruption, and fighting/physical aggression.

\checkmark Student incidents included disruption, disrespect, and physical attack as the top 3

Action Steps

- ✓ Move this world implementation in 80% of classes (3 times per week)
- ✓ Implementing consistent guidance lessons and staff training on the use of PBIS strategies (Tier 1 supports) for all)
- ✓ Define what Tier 1 SEL supports look like within the classroom

- ✓ Tier 2 process guide for teachers to utilize for additional supports
- Counselors modeling relationship building
- ✓ Full implementation of the attendance flow chart
- ✓ Tracking of Class DoJo data to provide insight to teacher use and rewarding students (grades 1-5)

Culture & Climate Cycle 1: Outcomes

Cycle Areas of Growth

Data update after cycle 1 is over

Next Steps

• Insert next steps based upon the findings

Cycle Celebrations



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THANK OUR PLAN

Working Together To Achieve Excellence For Every Student . . . We Appreciate Your Partnership!



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