#YouBelongInHenry

In Pursuit of Exceptional

Henry County Schools Fostering a Culture of Community Engagement to Enhance Connectivity



Fast Facts...

In Pursuit of Exceptional



A COMPASS FOR THE FUTURE

HENRY COUNTY SCHOOLS

and our COMMUNITY share –

A VISION TO ensure a

high-quality, world-class education for every student.

and a singular

MISSION TO empower all students with exceptional opportunities and access that lead to

success

in a global society.

Unified Governance An system for educating, led by the Henry County Board of Education

COREBELIEFS | We believe

Each student can learn at or above grade level and will have an equal opportunity to do so

Family and community involvement is critical to student success All learning environments should be supportive, safe, and secure Effective teachers, leaders, and staff, produce excellent results

STRATEGICACTIONS | To advance

And accelerate learning opportunities and experiences for students

And support effective school leaders and teachers

Community and stakeholder engagement so that all students, families and employees feel welcomed and valued

Student and employee health, wellness, and support structures

A high-performing operational culture

Community-Inspired 2021-2026 Strategic Plan Developed by the Henry County Board of Education

COREPOLICIES | BAB, IAB, and IB, call for

- An Aligned System of Teaching & Learning
- A System of Accountability
- A Framework for Continuous Improvement
- A Plan to Advance Opportunities, Access, and Outcomes

PRIORITYOUTCOMES | Every student will be

Ready for kindergarten

Ready to read and write at or above grade level each year with a curriculum rich literature and world languages

Ready for success in advanced coursework at every grade level

Ready for life with strong soft skills, personal health, and well-being

Ready for college, career and post-secondary successes with industry certifications, competitive test scores and scholarship awards

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5-Year Community Inspired Strategic Plan

- Priority Student Outcome
 - 3 Priorities
 - 12 Goals
 - 24 Metrics 9 identified so far

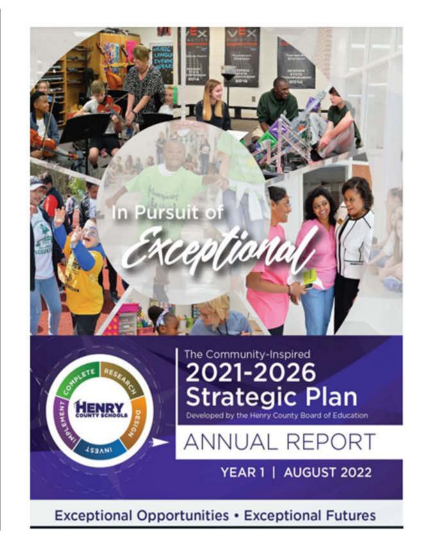
Strategic Actions

#1 Advance PreK-12 Learning Opportunities and experiences for all students

#2 Advance effective school leadership and classroom instruction

#3 Advance connectivity to value and engage all student, employees, families and partners in our growing community#4 Advance student and employee health, wellness and support structures

#5 Advance a high-performing organizational culture



FOUR OBJECTIVES

- 1. Reconnect & Reengage with Families after COVID.
- 2. Share current academic performance data compared to pre-pandemic numbers.
- 3. Solicit feedback relative to progress in being made on our 5-Year Strategic Plan.
- 4. Evaluate community feedback on StrategicPlan progress with special attention to Safety& Security and Student & Staff Wellness.



The Community-Inspired



ELHS Algebra 1+6

ELMS Algebra +7

ELMS 8th Math +5

ELMS 8th Sci +11

FLE 4th Math +3

OKE 3rd ELA (Met)

FLE 4th ELA +1

Eagle's Landing Cluster

ELMS 6th Reading on/above (Met)

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Locust Grove Cluster

Luella Cluster



LHS Algebra 1+6 LMS 8th Math +3 BES 3rd ELA +9 BES 3rd Math





McDonough Cluster MHS Algebra 1 (Met)

Dutchtown Cluster

DHS American Literature (Met)

DHS Algebra 1 +10

DMS 8th Math +1

DMS 7th ELA +2

PCE 5th Math +6

PCE 4th ELA (Met)

PCE 4th Math (Met)

ROE 4th Math (Met)



WLE 4TH ELA +3 WLE 3rd ELA +6 WCE 5TH Reading on/above (Met) WLE 3rd Reading on/above +6 WLE 4th Reading on/above +1



Ola Cluster OHS Algebra 1+9 NHE 5th Sci +7 NHE 4th ELA (Met) NHE 5th Reading on/above +2

Stockbridge Cluster

Hampton Cluster

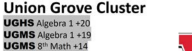
HMS 7th ELA +5

MCE 5th ELA +6

RCE 3rd ELA +2

SHS Algebra 1+9 SHS Biology +4 SHS US History +8 ARM Algebra 1 +47 ARM 8th Math +20 ARM 8th Sci +6 SMS 8th Math +2 ARM 7th ELA +5 SMS 7th ELA +1 ARE 4th Math +8 ARE 4th ELA +2 ARM 8th Reading on/above +1 SMS 6th Reading on/above (Met)

UGHS Algebra 1+20 UGMS Algebra 1 +19 UGMS 8th Math +14 UGMS 8th SS +7 UGMS 6th ELA (Met) UGMS 6th Math +5 HFE 5th Sci +7 TRE 5th Sci (Met) HFE 4th ELA +1 TRE 4th ELA +3 UGMS 6th Reading on/above +5



Woodland Cluster

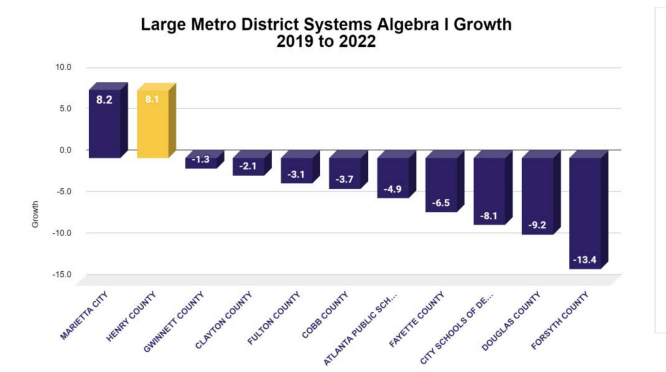
WHS Algebra 1 +8 WMS Algebra 1+29 WMS 8th Math +4 WMS 8th SS +3 PGE 4th Math +6 WES 3rd Math +3 PGE 4th Reading on/above +8

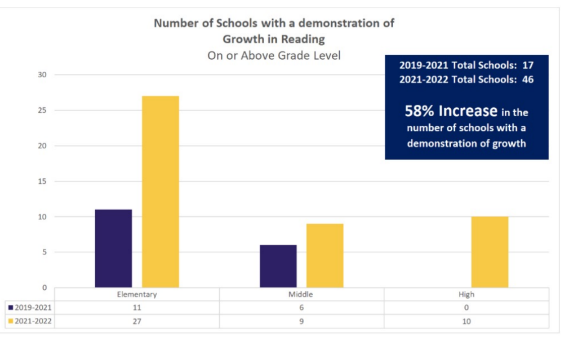


The data:

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- In elementary, we've seen growth from 740 students to 1000 students who now access to advanced math in 4th and 5th grade.
- In middle school, we've seen an increase in 1014 to 2500 students now taking a high school course as a middle schooler
- In high school, we've seen a 16% increase in the number of students taking Advanced Placement courses.







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