



Goals for Student Achievement

Henry County Schools Priority Student Outcomes to Measure Success:

1. We will advance opportunities, access, and outcomes for every student group in Literacy Proficiency at every grade.
2. We will advance opportunities, access, and outcomes for every student group in Readiness to Learn at every level.
3. We will advance opportunities, access, and outcomes for every student group in College, Career, and Life Ready Skills - post graduation.

HES Academic Goals/Focus Areas

Goal #1: Increase the percentage of 3rd-5th grade students reading on or above grade level by 5% (3rd: 61%-66%, 4th: 47%-52%, 5th:57%-62%) on the GMAS.

Goal #2: Increase K-2 students reading on or above grade level by 5% (K: 86%-91%, 1st: 76%-81%, 2nd: 69%-74%) according to Amira

Goal #3: Increase the percentage of students with disabilities subgroup scoring developing and above in ELA on the 2026 GMAS end of grade by 5% (3rd: 0-5%) , 4th:(0-5%), 5th: (0-5%)

Focus K-5:

K-2 Mastering High Frequency Words.

3-5 Mastering vocabulary acquisition and usage in both literal & non-literal text.

Focus: K-5:

Increase the percentage of students present more than 90% of enrolled days from 84.3% to 89.3%.



In the Classroom: HES teachers will partner with our families to support student success in Reading and Math by:

- Informing Parents of the Georgia Standards for Excellence for all grades. The standards are what the state requires each grade level to teach. Provide parents with information on Amira reading assessments, scores, and levels.
- Classroom Newsletters and Dojo posts that provide families Math and Reading games, family friendly links and activities to review math and reading concepts introduced in class, as well as STEAM activities families can do at home.
- Family Engagement Liaison will share grade level resources via dojo and HES website that can be used at home to support Math and Reading.
- Teachers will refer families to the Title I Family Resource Room to checkout resources to support Math and Reading at home.
- Encourage families to attend our Free Family Learning Nights offered throughout the year concentrating on Math and Reading activities/strategies that can be used at home.

At home: HES parents collaborated with the staff on ways they can support reading and math at home. Families may add their own ideas and strategies to the list.

- Monitor Assignments in the Parent Portal. Review curriculum being taught in class with their children. Talk about what they feel are strengths and/or areas of need.
- Review the class newsletter together and explore the school website for grade level activities to support home/ school connection.
- Encourage their child to use the online learning platforms shared on HES and Class websites to practice Reading and Math daily at home.
- Check out resources from the Family Resource Center to support learning at home. Visit the HES Website for learning links that support Math and Reading.
- Try to attend Family Learning Nights offered by the school. Ask for information if we can't attend.

HES Students shared their ideas about how they can succeed in school and reach their full potential in Reading and Math. Students came up with the following list of ideas to make the home and school connection a success:

- Take home my work folder each week and discuss what I am learning in class with my family.
- Bring home the class newsletter, Review/Play the games and STEAM activities with my family.
- Practice Math & Reading at school and home using available online platforms and links on our class/school website. Make flashcards and/or word cards that can be used for review.
- Use Flashcards, Read and Review math together. Review homework and vocabulary words nightly.
- Ask parents to attend Family Learning Nights to help me improve my math and reading skills.