

Making Grove Hill Elementary A Better Place to Learn

Grove Hill Elementary 2020/2021 ACIP

Vision

The children we teach will become leaders who inspire, motivate and encourage a brighter world.

Mission

Our mission is to educate all students to their highest level of performance in all areas of learning.

Beliefs

We believe that the success of our school is a shared responsibility among students, parents, teachers, and the community. We also believe that learning is best achieved in a safe and caring environment.

Mathematics / Reading

Technology

Objectives

- Math and Reading: Engage students in learning opportunities to support understanding of math concepts and meet the Alabama Literacy Act mandate.

Objectives

- Provide engaging digital learning opportunities for on campus and virtual learners to support student readiness.

Critical Initiatives

- Teachers seek professional development for innovative teaching of math concepts and for reading success.
- Mathematics and Reading: Implement a means by which to track and monitor student success and needed professional development.
- Use cross curriculum instruction and allow assessments that measure standards in a variety of ways.

Critical Initiatives

- Complete a technology needs assessment for faculty and staff to complete and utilize results to plan PD.
- Incorporate current digital learning strategies in cross-curriculum instruction.
- Invest in innovative technological resources to be used in each classroom.
- Engage in distance learning with virtual students by using various digital two-way communications, document uploading, document reading, and workable document applications.

Key Measures

- Classroom observations
- Student Engagement Survey
- Scantron middle and end of year assessments.
- Star Math Results and Comparisons
- Other digitally produced reports and analysis
- Completion of Expository Text Assignments
- Oral Reading of Expository Text

Key Measures

- Survey Participation
- Survey completion
- The examples are utilized in planning.
- Lessons show other examples researched.
- Classroom observation
- Digital product created assessments
- Digital lesson planning