## **Brewton Middle School**

## Vision

We will be the top performing school system in Alabama.

## Mission

Everybody learns every day.

## **Beliefs**

- It is always right to do the right thing.
- It is always right to communicate the right thing.
- It is always right to help others do the right thing.

# Professional Development

#### Student Achievement

#### echnology

#### **Social Diversity**

## Objectives

Participate in ongoing and embedded professional development.

#### Obiectives

- Increase proficiency in the area of Reading and English Language Arts.
- Increase proficiency in the area of Math.

#### Objectives

- Facilitate students using technology in student learning.
- Prepare for implementation of Computer Science course in 2021-22.

#### Objectives

• Recruit and retain a more diverse staff to reflect the diversity of the student body.

#### Critical Initiatives

- Plan and/or attend E3 summer training, fall workshops, vertical team meetings and instructional rounds to support A+CR goals.
- Provide hands-on science experiences and engagement for students supported by AMSTI Science training and kits.

#### Critical Initiatives

- Implement E3 curriculum in grades 6-8.
- Implement class size reduction measures in Reading/ELA classes and student support.
- Implement E3 curriculum in grades 6-8.

#### Critical Initiatives

- Implement 1-to-1 initiative (chromebooks) for consistent student access to technology in school and at home.
- Integrate Schoology, SchoolsPLP, and Google Classroom in both brick and mortar classrooms and with remote learners.
- Integrate online supports and interventions (such as A+, Reading Horizons, Learning Ally,

#### Critical Initiatives

- Invest in recruitment and retention of diverse, certified employees to represent our diverse student body.
- Strengthen and maintain rigorous classroom learning for all subgroups.

Critical Initiatives	Critical Initiatives	Critical Initiatives	Critical Initiatives
		Classworks, SchoolsPLP) for student growth and proficiency.	
		Identify staff to teach Computer Science.	
		Plan for training, scheduling, and implenting Computer Science.	
Key Measures	Key Measures	Key Measures	Key Measures
ACAP Summative	ACAP Summative	Teacher Lesson Plans	Staff Demographics
PSAT in 7th and 8th grades	PSAT in 7th and 8th grades	Classroom observations	Student Demographics
Classroom observations	Scholastic Reading Inventory (SRI)	Schoology diagnostics	Student Engagement Survey
	Performance Series (Math)	ACAP Summative	Teacher Lesson Plans
		PSAT in 7th and 8th grades	
		Performance Series (Math)	
		Classworks Diagnostics and Progress Monitoring	
		Professional development	
		Master Schedule	