McCrorey-Liston School of Technology

Mission Statement

The mission of McCrorey-Liston School of Technology, in partnership with the community and its stakeholders, is to provide all students with a strong curriculum enhanced through the use of technology.

Number of Students: 146

Grade Levels: Child Development-6th

Number of Certified Staff: 19

Number of Classified Staff: 14

School Colors: Orange & Black

School Mascot: Eagle

Vision

McCrorey-Liston School of Technology CARES

Community, business partners, students, families, and school staff are vital partners in education and all are accountable for their contributions.

Achievement comes from effort.

Respect for yourself and others is essential.

Everyone can learn but at different rates and with different learning styles.

Student learning is provided in a safe environment.

SIC Information

Dr. Lynn Douglass, Chairperson
Ms. Melanie Miller, Vice Chair
Mrs. Mary Garner, Secretary
Mrs. Yavonda Anthony, Parent
Mrs. Yvette Collins, Parent
Mrs. Demitra Peoples, Parent Liaison
Ms. Daisy Thompson, Community Member
Dr. Chandra Bell-Principal, Ex-Officio



1978 State Highway 215-S
Blair, South Carolina 29015
School Phone: (803) 635–9490
School Website
https://mlst.fairfield1.org
Twitter: @McCroreyListon
District Website
https://www.fairfield1.org

McCrorey-Liston School of Technology "Home of the Soaring Eagles"







Dr. Chandra Bell, Principal
Dr. J. R. Green, Superintendent
FAIRFIELD COUNTY SCHOOL DISTRICT

McCrorey-Liston School of Technology

Math MAP Data

Percentage of Students with Growth from Fall 2018 – Spring 2019		
<u>Grade Level</u>	<u>Percentage</u>	
Kindergarten	100%	
1 st	100%	
$2^{ m nd}$	86%	
3rd	94%	
4 th	100%	
5 th	63%	
6 th	85%	

Reading MAP Data

Percentage of Students with Growth from Fall 2018 - Spring 2019	
<u>Grade Level</u>	Areas of Success
Kindergarten	94%
1 st	100%
2 nd	88%
3rd	76%
4 th	84%
5 th	75%
6 th	75%

SIC Goals 2018-2019

Goal 1: Continue to increase opportunities for parent and community involvement.

- Publicity campaign to increase involvement
- Parenting workshops
- Display art work
- Invite community to Science Fair.
- Weekly newsletters

Goal 2: Tie school events into AVID program.

- Invite and encourage tours of the school and school based clinic.
- Inform parents and community of AVID at school events.

Goal 3: Increase literacy in the community.

- Reading Counts program
- Partnership with library to increase technology skills for parents/grandparents



Progress and Actions Plans

- Weekly Newsletters
- Family Engagement Activities
- School Wide Reading and Math Focus
- Science Fair
- STEM Lab
- Literacy Room
- Social Media (Facebook, Twitter, and School Messenger)
- Family Literacy Night

INITIATIVES/ACHIEVEMENTS

- AVID Implementation
- Career Day
- STEM Lab
- School Wide Intervention Program
- Kindergarten Intervention
- Reading Counts Celebration
- Annual Science Fair
- PBIS Incentives
- Awards Program
- Honor Roll Celebrations
- Soar Reading & Math Program
- AVID Scholars of the Month
- Virtual Spanish Program
- Boyz to Men & Young Ladies of Excellence
- AVID Elementary Site Team
- SC Beta Convention Winners
 (1st Place Technology, 3rd Place Math, 3rd Place ELA, 4th Place Poetry, 4th Place Service Learning Showcase)