

Mission

"East Shore Leadership Academy, in pursuit of excellence, will develop future leaders through a strong academic foundation and the development of high moral character."

School Improvement Notes

October 22, 2019

2:00-2:45

Attendance:

Danielle Spradlin	Alexis Jex	Michelle Gardner	
Nancy Gardner	Diana Turner	Rilea Borgers	Chaise Allen

Agenda:

- 1. WIG
 - a. From Fall 2019 to Spring 2020, 67% of ESLA students in grades 3-8 will meet or exceed their individual growth projections on NWEA in reading and Math
 - b. From Fall 2019 to Spring 2020, 65% of ESLA students in grades K-2 will meet or exceed their individual growth projections on NWEA in reading and Math School Improvement Goals
 - c. Increase positive perception of student physical and psychological safety at school from 47% to 60% by the end of the school year 2020.
 - i. OK25AY
 - 1. Assembly being held in November
 - ii. Small Class Groups
 - 1. Mrs. Keller will meet with small groups for open discussion in regard to this WIG
 - iii. Emergency Operations Plan
 - 1. In the process of being revised
- 2. School Improvement Goals
- 3. Data

- a. NWEA, Fountas and Pinnell, and On Demand Narrative prompt testing have concluded
- b. Teachers are preparing data for principal meetings
- 4. Student Check-In
 - a. Suggestions
 - i. Thanksgiving Feast
 - ii. Holiday Rotations
 - iii. Holiday Concert
- 5. Parent Check-In
 - a. Dress Code
 - i. Confusion on varying teacher expectations of adherence to dress code
 - ii. Reinforcement of Dress Code
- 6. Title 1 Check-In
 - a. Interventionists have begun seeing groups
- 7. Reading Check-In
 - a. Third Grade Reading Law retention goes into effect this year
 - b. Teachers are beginning the discussion with parents of students who could be affected
- 8. Math Check-In
 - a. Moby Max training during October PD
 - b. Goofy Kooky Math Assembly November 20th
- 9. Leader in Me
 - a. Student Lighthouse team has formed and met and will conduct first assembly October 24^{th}

Submitted by: Danielle Spradlin – SIT Chairperson