Lincoln County Middle School Regular SBDM meeting August 24, 2023 4:00 PM LCMS Eagle's Nest

Attendance Taken at: 4:05 PM Present Board Members:

Lauren Burnett Sarah Hagans Kristy Johnson Katherine Land

Absent Board Members:

Stacey Clark Samantha Love

- 1. Welcome
- 2. Approval of the Agenda

Motion Passed: Approval of the meeting's agenda passed with a motion by Katherine Land and a second by Kristy Johnson and the consensus of the council. }

3. Approval of previous meeting's minutes

Motion Passed: Approval of July 20, 2023 minutes passed with a motion by Katherine Land and a second by Sarah Hagans and the consensus of the council. }

- 4. Good News Report
- 1. LiveSchool
- 2. Behavior Coaches
- 3. Sixth graders have library books
- 4. Excited with new instructional coaches and behavior coaches
- 5. Public Comment

No Pulic comment

6. Student Achievement Report/Data

Accelerating Learning

21st Century - Offering a 3D printing class, a dungeon and dragons class... And a wrestling club pending KDE approval! Fun Fact, Lincoln County Archery was started and completely funded by 21st Century as a club!

Gear UP is going well.

Discussion how High Impact Tutoring works/might work in our school.

Budget Report

Behavior Data

7. School Imporvement Planning

Next Month - CyberBullying and Cyber Crimes assembly sponsored by FRC

8. Bylaw or Policy Review / Readings / Adoption

Motion Passed: Approval of the 23-24 School Safety School Plan passed with a motion by Sarah Hagans a second by Kristy Johnson and the consensus of the council. }

9. Ongoing Learning

1. Science Standards Updated

The Kentucky Department of Education (KDE) recently announced the adoption of new science standards for the 2023- 2024 school year.

- 2. Statewide Initiatives United we Learn
- 3. Vibrant Learning Experiences/Deeper Learning

10. Adjournment

Motion Passed: Adjournment of the meeting at 4:41pm was passed with a motion by Kristy Johnson and a second by Katherine Land and the consensus of the council. }

Council Chair

Council Secretary