

Lincoln Elementary School
SBDMC Minutes
January 22, 2026

Members Present: Amanda Berringer, Troy Clifton, Heather Dragan, Jackie Ellison, and Robyn Fortner

Guest: Gateway student

Opening Business:

- A. Tentative Agenda Approval – Approved by: ABerringer ; Seconded by: RFortner
- B. Approval of December Minutes - Approved by: TClifton; Seconded by: JEllison
- C. Good News Report
 - a. The Annual School-wide Spelling Bee was held and was a big hit and so much fun!
 - b. More clubs have begun:
 - i. The Five
 - ii. Board Game
 - iii. Drama Club
 - c. 67 students in our Intermediate grades were on Honor Roll for the 2nd Quarter
- D. Public Comment - none

Student Achievement

- A. Student Achievement Data – Winter Benchmark Update
 - a. **Acadience** – Ms. Berringer shared updates regarding Reading and Math Acadience testing
 - b. **STAR** – Ms. Dragan shared the Winter STAR Data with the group
 - c. **NWEA MAP** - Students wrapping up testing now

School Improvement Planning

- A. **SBDM Committees 25 -26** – Next meetings scheduled for 1.28.26
 - a. **Family Engagement** – focusing on upcoming family events
 - b. **PBIS/SEL** – focusing on continued attendance and behavior
 - c. **Curriculum and Instruction** – focusing on benchmark testing and math strategies

Budget

- A. **Up-to-date 2025 - 2026 Budget items**
- B. **Requisitions** – none

New Business

A. Policy Review

a. *Classroom Assessment Policy* – Intermediate Grading – First reading with discussion of revisions took place – First reading approved by: ABerringer and seconded by: JEllison

B. **Field Trip Updates** – so many wonderful and consistent trips being planned for our students – so grateful for the teachers hard work in making them happen

C. **Enrollment Update** – report shared and discussed

D. **Select SBDM meetings** – February – May 2026

a. February 19th @ 4:30 pm

b. March 19th @ 4:30 pm

c. May 7th @ 4:00 pm

Next meeting date: February 19th at 4:30 pm in the LES Media Center

Adjournment: ABerringer made a motion to adjourn the meeting with RFortner seconding the motion.