

Oakridge Elementary Community Council

Monday, January 8th, 2024

Welcome...

Introduction to council

Council Business

- Approve minutes from the November SCC meetings
- School Instructional Coach update and share out
- Land Trust 24-25 plan
- Middle of year academic data discussion
- Inside weather temperature guidelines
- Begin review and discussion of school vision and mission

District Community Council Mtg. Schedule and Assignments

- March 12 – Olympus Junior High –
- May 14 – TBD –
- Topics of discussion for next meeting

Next mtg. Date: February 12th, 2024

Minutes were approved from the November meeting.

Archer Birrell, school instructional coach, shared information on his work with the staff. He shared data specific to instructional coaching cycles on writing completed with upper grade teachers. He also spoke about supports throughout the school with writing and classroom management. Teachers at Oakridge have been very excited and willing to work together in collaborative coaching cycles. Archer shared information on how assessments are graded and the collaboration to ensure consistency among grade level teams with grading practices. The council discussed the importance of consistency in grading in terms of what meets the criteria for the different proficiency levels 1-4.

Limited data was shared since the state testing windows are still open and we have not received that information.

Outside weather temperature- The council determined that students will go outside unless the temperatures are 20 degrees or below.

Discussion on vision and mission will be on an agenda at a later date.

Information was shared with the council on Governor Cox's letter on social media and use of cell phones in schools. Mrs. Bergera mentioned that watches are a challenge in our classrooms with students messaging and calling during the day. Oakridge includes watches in our cell phone/technology plan. Watches and cell phones should be turned off during the school day.

Motion to adjourn the meeting and a second

