

School Community Council Minutes

January 14, 2019

Members Present:

Julie Peery, Whitney Anderson, Layne West, Jason Nackos, Lisa Call, Richele Cook, Jana Nobuhara, Kristin Northcutt

Absent:

None

Discussion of Data Review

1. Overall impression: 6th grade students did very well. They scored above average in district as well as state
2. 4th & 6th grade Science scores was overall very high. Discussed the new science core for 6th grade as well as training that had been received by 6th grade teachers to teach in new researching, questioning methods
3. Must not forget to look through the lenses that on occasion a particular grade of students might score lower over all
4. Suggestion made that a math and science review sheet before exams could be completed in class and made available for parents to aid students in preparing for the exam. It was also suggested that this could be done through GOOGLE Classroom. Teachers could benefit from training on this program by our digital coach, Melissa Green
5. Currently: All 5th & 6th grade students use ALEX math tutorial weekly. 4th grade students use Imagine Math tutorial weekly. 3rd grade selected students use Imagine math as an intervention program here at school. 2nd and 1st grade students have a math facts practice online program available to them. This program is available for all students at the school
6. A standards based report card discussion occurred- we recognize the benefit. In 1st and 2nd grades these type of report cards are used. Because of the current SIS program, standards based report cards are not available for grades 3-6
7. Alignment training for all grades in the math curriculum area would be beneficial
8. Area of concern: 4th grade math; we are lower than the district average and the district average is lower than the state average
9. Discussion occurred on the use of technicians. It was suggested it might be more beneficial to have a specific technician assigned to a specific grade.

Review of DRAFT of (2019-20) School Improvement Plan: Note draft changes

1. Goal #1: Reading Goal
Dibels assessment will stay above 90%
Take home librarian will be made available to all students in K-3
2. Goal #2: Math & Science
In grades 4-6 students will improve from 75%-78%
Intervention techs will be hired specifically in math in grades 4-6
Parent volunteers will be organized to work with 4th and 5th graders struggling with math fact fluency

3. Goal #3: Technology

Maintain one to one Chromebooks in grades 3-6 and support grades K-2 (more ipads or chromebooks)

Teachers using technology in effective ways to advance student learning will share what they are doing at faculty meetings and trainings.

4. Goal #4: Fine Arts

Each teacher will incorporate and teach a minimum of 2 art lessons into their curriculum maps each month following Nebo Core Essential standards and using all four fine arts forms

Grade level curriculum maps showing at least eight art lessons planned throughout the year

Teachers will be observed teaching and implementing their planned fine arts lessons

Upcoming Meetings:

February 11 @ 11:30

February 20 @ 4:00 p.m. – Superintendent SCC meeting SHHS

March 11 @ 11:30

April 8 @ 11:30