

SAC Meeting

August 7, 2024

Motion to Begin-Christy Bertera, Angela Denbleyker

-Welcome/Introductions

-ELA-Staci Welch-Motion to approve 1. Denbleyker 2. C. Bertera

-Math-Carrie Lankford-Motion to approve 1. Staci Welch 2. Rachel Pienta

-Technology-Amber Stallings-Motion to approve 1. Carrie Lankford 2. Angela Denbleyker

-Parent Involvement-Angela Denbleyker- Motion to approve 1. Christy Bertera 2. Staci Welch

-Science-Kelly Tomberlin- Motion to approve 1. Staci Welch 2. Angela Denbleyker

Vote to approve upcoming SAC Meetings

-November 12

-January 28

-May 6

1. Angela Denbleyker 2. Christy Bertera

Discussion and vote on by laws

-There is a need for more parents to join SACS and to have a larger more diverse group.

-2 or more staff member absences will result in being removed from the committee

-Meetings will be announced at least 3 days in advance and will continue to take place at 8 am.

1. Angela Denbleyker

2. Staci Welch

PFEP 2024-2025

-Will be in the same format

-4 PFEP to take place this school year and will start at 6pm to allow for more participation.

-More volunteer trainings to take place to allow for more volunteers at the school.

1. Annual Title 1 Night September 17th-New Worlds Reading Initiative Night with Shellie Payne

-Payne provides food and activities for students as well as books to take home.

2. Bingo for books-December 12

Pizza

3. Cooking with Math-Chili Cookoff-January 28th

4. Science PLT Night-April 8th

Stations will be arranged differently.

-Melanie Mcleod will put together again. Will also be a PLT week.

-Rachel Pienta will help bring in more partners to participate.

October-Parent Teacher Conference Nights-one week long

-Will take place before report cards

Motion to approve

-Angela Denbleyker/ Rachel Pienta

School Improvement Funds

-Current Funds=Title 1/Parent Family Engagement-\$3,394, School Improvement=\$3,678.13

Ideas for School Improvement Funds

-Science field trips

-Science materials

-Get rid of survey monkey and use google slides instead. Too costly.

-Attendance incentives

-Technology-headphones, computers/iPad

Motion to approve-Angela Denbleyker/Rachel Pienta

Review 23-24 Goals and Data

Last year's data=

-ELA 61% goal/ Actual 65%

-Math 62% goal/Actual 59%

-Science 56% goal/Actual 42%

3rd grade had highest area of gap in the state.

State-55% CES-75% ELA

State-60% CES-72% Math

Discussion of how to improve scores

Walk to win will take place as interventions across all grade levels. Main focus will be Math since that is the weakest area. Each grade level will look different as to how they do it. There will be a designated time of day to focus on differentiated instruction.

It is believed from parents that Covid still has had an affect on the older grades as they were part of the classes that were affected by missing valuable chunks of school. Other changes such as personal have been in effect to hopefully improve scores as well as more hands on activities. PLT week may be moved closer to testing so students have more recent experience with more hands on activities.

It is being considered having students participate in a Science fair. K-2 would do a classroom project while 3-5 would do individual projects.

Motion to adjourn meeting

Angela Denbleyker/Staci Welch

4th grade-65% ELA, 54% Math

5th grade-61% ELA, 46% Math, 42% Science

New 2024-2025 Goals

ELA=70% Motion to approve-Denbleyker/Stallings

Math=62% Motion to approve-Welch/Denbleyker

Science=57% Motion to approve-Christy Bertera/Rachel Pienta

Black/African American Goal-43%