

SAC Meeting Minutes – 9/9/20

Note taker: Jackie Bruckler

Attendees: Audrey Chaffin, Tameka Harris, Bob Towner, Jackie Bruckler, Tracy Nero, Ashley Young

Welcome – All members were introduced and welcomed.

Purpose of SAC – Ms. Chaffin reviewed roles and purpose of SAC. We are to act as an advisory board to Ms. Chaffin and to help meet the school improvement plan goals, each person represents a specific demographic type.

Committee voted to make Bob Towner SAC Chairperson.

The group will meet 8 times per year to reach our schools 5 Star award, meeting dates and times were discussed, and agreement was made to meet as follow virtually on TEAMS from 1:15-2:15, Oct 8, Nov 12, Jan 14, Feb 11, March 11, April 15, May 13.

SIP overview – SIP, SAC Bylaws and the SAC Manual were sent to everyone's email to preview and Ms. Chaffin broke down the goals and action steps within the SIP plan.

Vision and mission: 100% student success of achieving individual goals

ELA (Burke/Sasso) Students in grades 1-5 will increase proficiency level from 57% to 65% between the 2019 and 2020 ELA winter MAP.

Climate and Attendance (Hall & Johnson) We expect from Aug 2020 to Mach 2021 to have 23 or less discipline referrals. We expect the absentee rate to drop to 8% and attendance rising to 96%.

Family Involvement (Grasso) Increase parent participation with better understanding their student's data, goals and curriculum.

Bridging the Gap (Ridge) The 25% gap between black and non-black students meeting proficiency levels between the Winter ELA MAP 2019 and Winter ELA MAP 2020 will decrease by 10%.

Avid (Chance) We will implement instructional strategies from AVID CRT to increase engagement of diverse learners. 50% of staff members will complete AVID CRT courses.

Math (Austin) Students in grades 1-5 will increase proficiency level from 57% to 65% between the 2019 and 2020 ELA winter MAP.

Healthy Schools (Bedinghaus) We will remove snack machine in teachers lounge to get the Healthy Schools Gold award.

Science (Bailey) Students in grades 3-5 will improve proficiency in science from 56% to 65% as measured by 2021 science cycle 2 assessment.

Meeting adjourned 2:15 pm