

1:1 Meeting Report

Academic Achievement Committee Meeting
March 3, 2023
9:00 - 10:30 AM

Attendees: Janice Lucchesi, [Steve Ronkowski](#), Jerrold Washington, [Stephanie Cagadas](#), Greg White, Sabrina King, Aaron Clubb, [Andrew Pashea](#)

- **Academic Achievement Commendable Strategy**
 - Provided understanding of the ISBE rating to leadership
 - Tier 1 use of grade level curriculum in ELA and Math
 - Emphasis on data use during the school day for teacher goal setting, small group instruction, and targeted support from staff
 - Emphasis on DL student IEP implementation and maximizing grade level instruction (TL and SSS partnered on learning walks this year.)
 - Time based MAP and unit assessments administration to mirror IAR.
 - After school programming
 - Math teacher coaching support provided
- **ISBE Summative Designations**
 - IAR Growth: 50%
 - Student Growth Percentile (SGP) is a year-over-year growth metric that ranks a student's growth as compared to students in the same grade with the same IAR score the year prior
 - SGP is strictly relative to other students; it says nothing about proficiency.
 - A school's SGP score is the average of all student SGPs; subgroup scores are averages of students in any subgroup with 10+ students
 - IAR Proficiency: 15%
 - Chronic Absenteeism: 20%
 - ISA Science Proficiency: 5%
 - 5 Essentials Student Culture Survey Participation: 5%
 - English Learner Proficiency: 5%
- **High School Placement**
 - 100% of LEARN Scholars received High School Placement Test Prep
 - Daniel Murphy Scholarships increased to 17 awards in 2023 compared to 9 in 2022
 - 100% of Scholars receive High School Placement and College Transition workshops and classes with the Success Bound curriculum for high school placement, executive functioning, college and success awareness and education.
- **Human Resources Update**
 - Continue to staff retention and promotion strategies
- **Next Steps**
 - Move Human Resources presentation to the beginning of AAC meeting

- Send invites out for upcoming AAC meeting