

MEETING DATE: May 15, 2023

AGENDA ITEM: District Instructional Focus

PRESENTER: Amber Crissey: Assistant Superintendent of Curriculum & Instruction,

Melissa Quisenberry & Thien Huynh: Instructional Technology Coordinators

BACKGROUND INFORMATION:

- The district instructional data dashboard provides the district with a systematic process for gathering multiple data points to track implementation levels of the district focus areas and to monitor student progress data throughout the school year.
- AISD is in the third year of engaging in the district instructional rounds process (the past 2 years rounds did not take place due to COVID), which is a four-step process that includes- identifying a problem of practice, observing, debriefing, and focusing on the next level of work.
- District instructional rounds is a systematic process for analyzing student tasks and products for rigor, relevance, and learner engagement and occurs at each campus in the fall and spring semester.
- AISD's district-wide problem of practice for the 2022-2023 school year is as follows: Students are not consistently demonstrating essential academic and social behaviors, and there is not consistent implementation of an engaging learner environment that is aligned to learner needs.
- Instructional rounds data provides the campus and the district with overall
 patterns and trends so that the district and campuses can focus efforts on the
 identified refinement areas, and the data drives teacher professional learning.
- Spring instructional rounds have been completed at all campuses at this time.
- Data from the ten campuses and 180 classroom visits have been compiled and district-wide patterns and trends comparing fall to spring instructional rounds will be reported to the Board of Trustees.
- Data collected from classroom observations will drive "Just In-Time" professional learning throughout the school year and district-wide professional learning days.

FISCAL INFORMATION:

None

ATTACHMENTS:

Instructional Focus Presentation

ADMINISTRATIVE RECOMMENDATION:

None