## JORDAN SCHOOL DISTRICT

Anthony Godfrey, Ed.D., Superintendent of Schools West Jordan, Utah

## **Intradistrict Communication**

DATE: Thursday, September 5, 2019

TO: All Principals

FROM: Dr. Anthony Godfrey, Superintendent of Schools

Ben Jameson, Director of Evaluation, Research and Accountability

SUBJECT: Data Dives with School Administrators

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The memo serves as a reminder to school administrators of the principal and assistant principal data dive sessions available in September. This is an opportunity to spend some time diving into your school's assessment data by student grouping (i.e., race, students with disabilities, students receiving EL services, chronic absenteeism, and economically disadvantaged students). In addition, school leaders will be able to see assessment data down to the teacher and student level.

School administrators – principals and assistant principals – need only attend one of the available sessions:

Level	Date	Time	Location
Elementary	Sep. 10, 2019	8:00-11:30 am	ASB Computer Lab D112
Elementary	Sep. 10, 2019	12:00-3:30 pm	ASB Computer Lab D112
Secondary	Sep. 18, 2019	8:00-11:30 am	PDC 103
Elementary	Sep. 18, 2019	12:00-3:30 pm	PDC 103
Secondary	Sep. 24, 2019	8:00-11:30 am	PDC 101
Secondary	Sep. 24, 2019	12:00-3:30 pm	PDC 101
Elementary	Sep. 25, 2019	8:00-11:30 am	ASB Computer Lab D112
Elementary	Sep. 25, 2019	12:00-3:30 pm	ASB Computer Lab D112

For elementary school administrators, we will dive into the following data:

- Demographic enrollment for the 2019-20 school year
- Acadience Reading performance data
- RISE performance data
- WIDA performance data

For secondary school administrators, we will dive into the following data:

- Demographic enrollment for the 2019-20 school year
- RISE performance data (middle schools)
- ACT 11<sup>th</sup> Grade Administration
- AP results and performance
- WIDA performance data

School administrators will need to bring a laptop and their Tableau login credentials. Assistant principals will need to use their principal's login credentials.

Please contact Ben Jameson with any questions about these trainings.