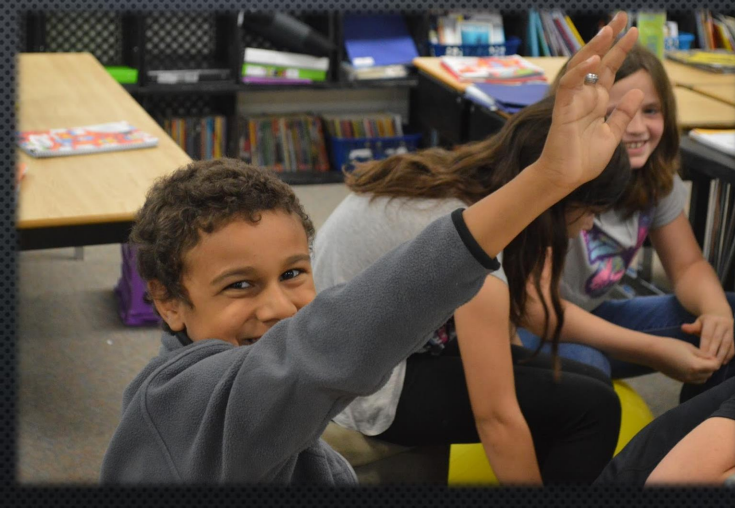


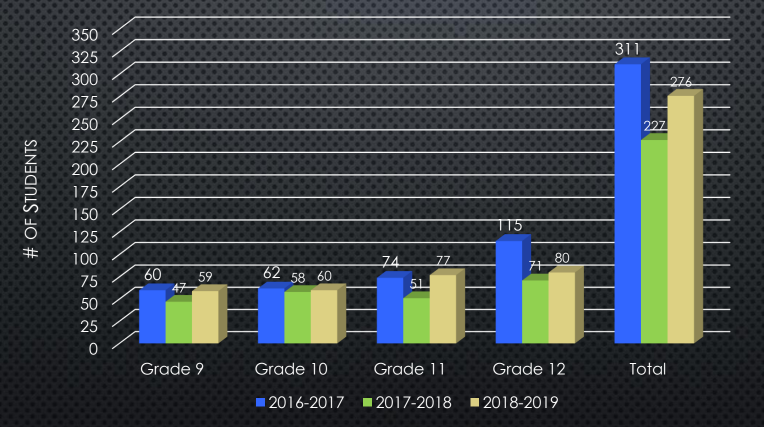
#### A SEMESTER REPORT DESIGNED TO KEEP THE BOARD INFORMED

#### LAKEWOOD PUBLIC SCHOOLS

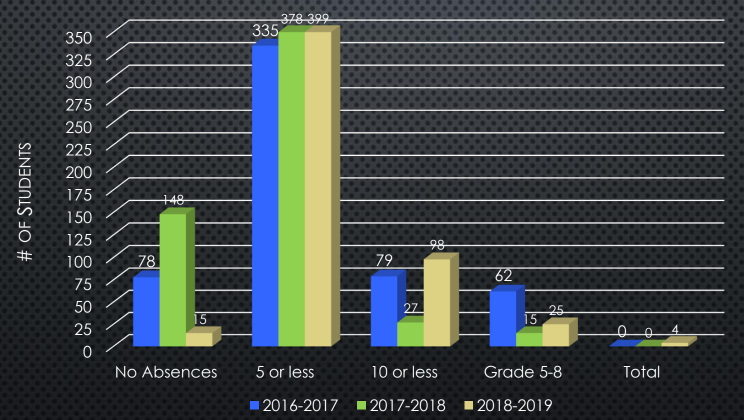


PRESENTED BY JAY LARNER, ASSISTANT SUPERINTENDENT & PRINCIPALS JUNE 2019

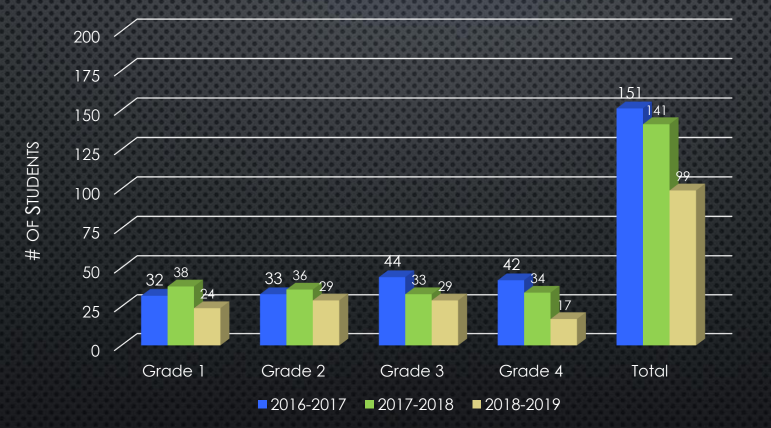
#### Lakewood High School 2016/2017 – 2018/2019 # of students with 11+ absences



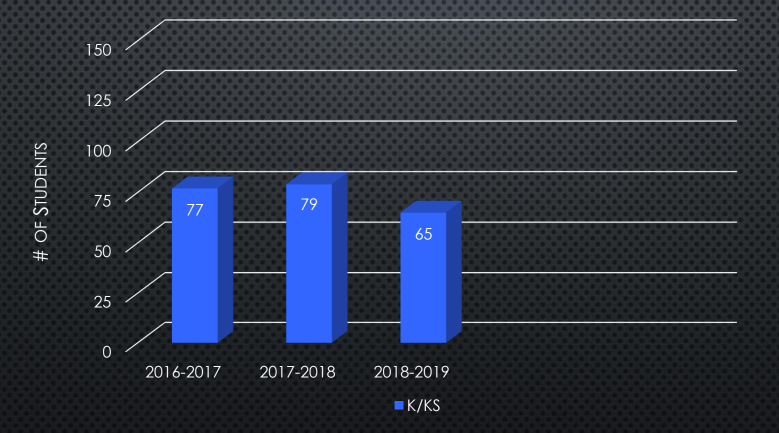
#### Lakewood Middle School 2016/2017 – 2018/2019 # of students with 11+ absences



Lakewood Elementary School 2016/2017 – 2018/2019 # of students with 11+ absences

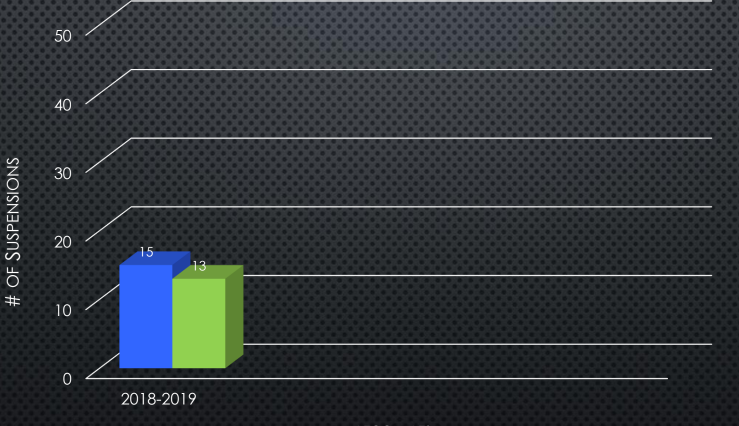


#### Lakewood Early Childhood Center 2016/2017 – 2018/2019 # of students with 11+ absences



# BEHAVIOR

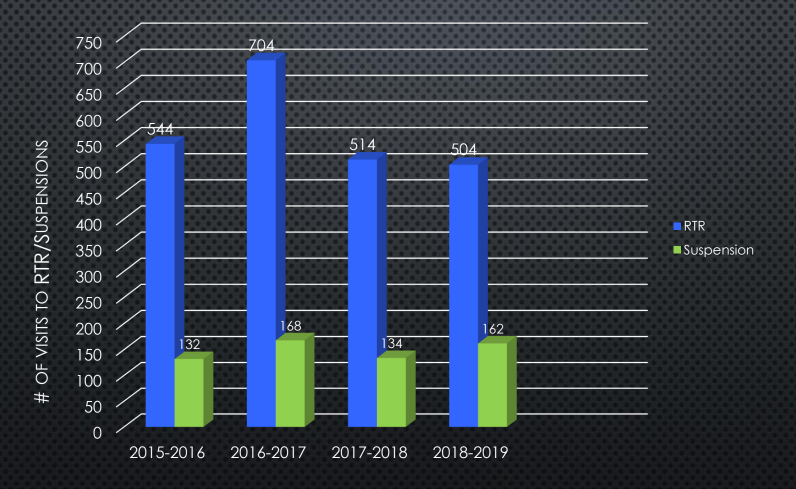
#### Lakewood Elementary School/Early Childhood Center Suspensions School Year Comparison



■ LECC ■ LES

# BEHAVIOR

#### Lakewood High School RTR/Suspension School Year Comparison



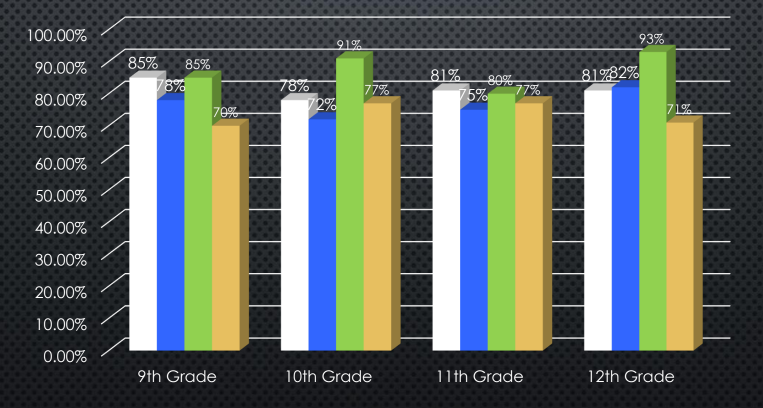
## BEHAVIOR

Lakewood Middle School RTR/Suspension School Year Comparison



#### Lakewood High School Percent of Students Passing All Classes

■ 2015/2016 ■ 2016/2017 ■ 2017/2018 ■ 2018/2019



### Lakewood Middle School Percent of Students Passing All Classes

■ 2016/2017 ■ 2017/2018 ■ 2018/2019

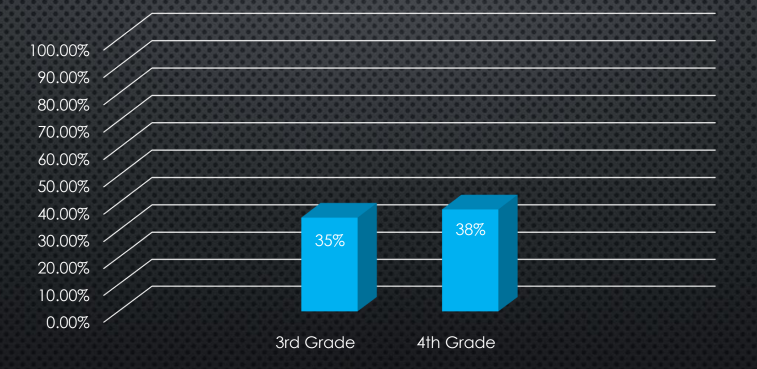


## NSTRUCTIONAL Data

Lakewood Elementary School % of Students in Average to High Proficiency Range in Reading(41 percentile or above)



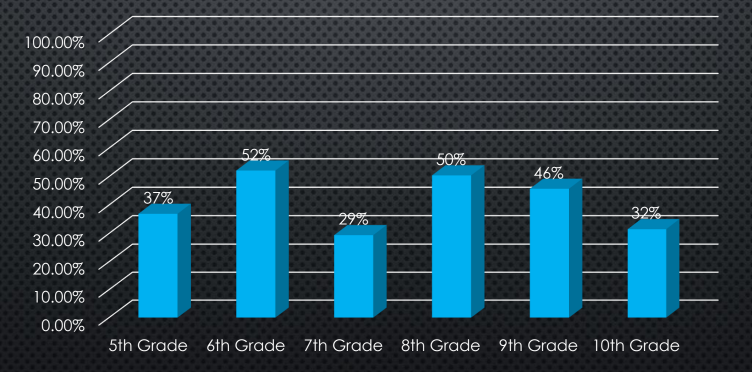
Lakewood Elementary School % of Students Meeting NWEA Reading Growth Goal



Lakewood Middle/High School % of Students at Average to High Proficiency Range in Reading(41 percentile or above)



Lakewood Middle/High School % of Students Meeting NWEA Reading Growth Goal



## NSTRUCTIONAL Data

Lakewood Elementary School % of Students at Average to High Proficiency Range in Math(41 percentile or above)



#### Lakewood Elementary School % of Students Meeting NWEA Math Growth Goal

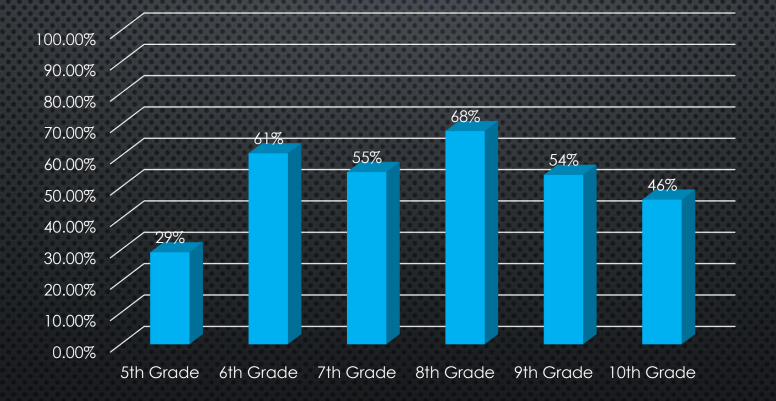
■ 3rd Grade ■ 4th Grade



Lakewood Middle/High School % of Students at Average to High Proficiency Range in Math (41 percentile or above)



#### Lakewood Middle/High School % of Students Meeting NWEA Math Growth Goal 2018/2019



# Growth Goals for 2019-2020

- NWEA reading and math assessment administered to all K-10<sup>th</sup> grade students
- 1. At least 50% of all students achieve their individual growth score on the NWEA reading and math assessment

# Growth Goals, Next Steps

- 1. Professional development of NWEA student reports to inform instruction
- 2. Professional development and implementation of the Fountas & Pinnell Benchmark Assessment System to individualize student reading instruction
- 3. Restructuring and purposing of Professional Learning Communities
- 4. Systemic implementation of Multi-Tiered Systems of Support across all buildings

Questions?