# TRIX ACADEMY <br> One School. One Team. Same Goals. 2021-2022 

Mid-Year Progress Toward Goals

## Today's Presentation

1. Review Academy Goals for Mid-Year Growth
2. Share the mid-year status in reading and math for Mid-Year goals across grade levels.
3. Share mid-year progress to End of Year goals across demographics.
4. Action Plan for added growth and achievement.

## Mid-Year and End of Year Academic Growth Goals

## MID-YEAR GOAL

READING AND MATH

All scholars will make $50 \%$ of their expected annual growth

## END OF YEAR GOAL <br> READING AND MATH

100\% of scholars will meet their growth goal as measured by NWEA

Trix Schoolwide Fall-Winter Growth Summary

Winter ELA NWEA \% of Students Meeting Growth Goals

## 44\%

Winter Math NWEA \% of Students Meeting Growth Goals

41\%

## Winter NWEA ELA \% of Projected Growth Met <br> 66\%

## Winter NWEA Math

\% of Projected Growth Met
72\%

## Percentage of Scholars Who Met Mid-Year Growth Projection: <br> Math



## Percentage of Scholars Who Met Mid-Year Growth Projection: <br> Reading



NWEA At or Above Grade Level RIT Norm Growth


## Demographic Breakdown Report Reading



## Demographic Breakdown Report Math



Schoolwide Growth Report


# Our Plan Continues: 3 Tiered Supports 

## ELA:

Reading Advantage: Leveled Literacy Interventions, Corrective Reading and
Reading Mastery, Orton Gillingham Phonics (Pull-out Instruction, K-5), Edgenuity
(On-line Individualized
Instructional Platform, K-8),
Push-In Support (K, 1,2, 6-8)

## MATH:

Edgenuity (K-8), Small Group Instruction, Push-In Support (K, 1,2), Math Story Problems
(K-5), Eureka Math (K-8)

## ELA:

Reading Advantage: LLI (K-5),
Edgenuity (K-8), Guided
Reading (K-5)

## MATH:

Small Group Math (K-5),
Edgenuity (K-8), Push-In
Support (K, 1,2), Math Story
Problems (K-5), Eureka Math
(K-8)

## ELA:

Edgenuity (K-8),

## MATH:

Small Group Math (K-5), Edgenuity (K-8), Math Story Problems (K-5), Eureka Math (K-8)

## Additional Interventions and Strategies

— Progress Monitoring scholars for Guided Reading and Reading Advantage (K-5).
— Reading Advantage during Intervention Block (6-8).
— Identification of priority scholars for proficiency with daily aggressive monitoring and coaching during Insight Humanities, Close Reading, Math Story Problems, and Eureka math lessons (K-8).
— Creation of internal data tracking systems with weekly Close Reading and Story Problems data and scholar work utilized in weekly ELA and Math PLC meetings (K-8*).

- Implementation of Targeted Small Group instruction for Math and ELA (6-8).
— Training and Execution of 6-week Strategic Math and ELA Achievement Lessons (3-8).
— Increased Teacher Live-Coaching and support for curriculum implementation.
— In-school 30-minute, individualized tutoring with Mathnasium (2-8)*

