

# NWEA/Map

Student Growth = Student Success

## ASSESSMENTS

Language Usage

Reading

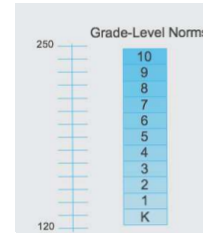


Math

Science

## Common Language

# Rasch unit RIT Score



Continuous vertical scale from K to 12

## Student Data



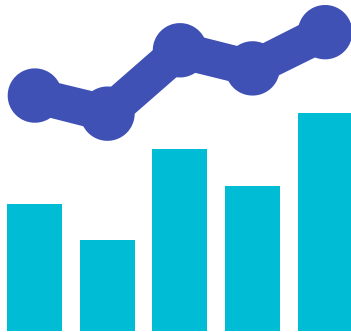
Grade Level Achievement



Tracks Growth



Identify Strengths



Identify Weaknesses



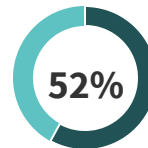
Targets Focus Standards



Predict Growth & Achievement

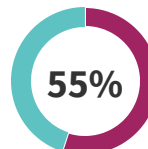
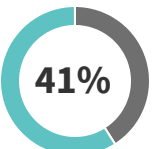
## WHAT IT ALL MEANS

# Understanding the Data



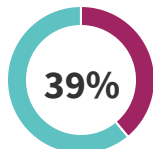
FSPS students scoring at or above the national average in **Reading**

FSPS students who *met or exceeded* their projected growth in **Reading**



FSPS students scoring at or above the national average in **Math**

FSPS students who *met or exceeded* their projected growth in **Math**



## PREDICTION & GOALS



Targeted Norm Growth



Individual Student Growth Goals



## It's only a prediction if nothing changes

# NWEA/Map

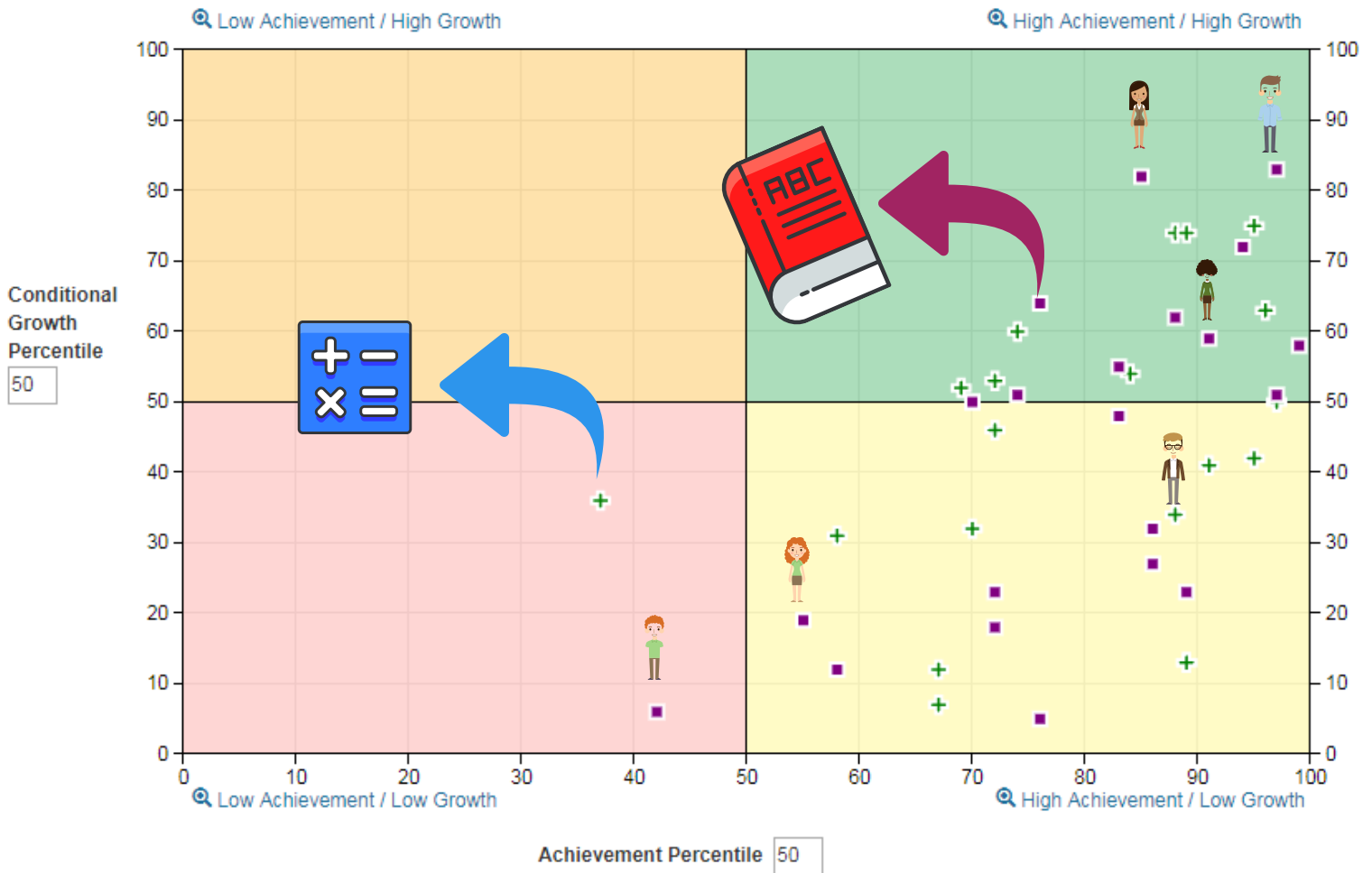
Student Growth = Student Success

The scores show my students are achieving.

But, does the data show they are growing?



## Observed Growth VS Percentile and Proficiency



# Where do our students fall?