

# **Skyward Family Access: Viewing Test Results**

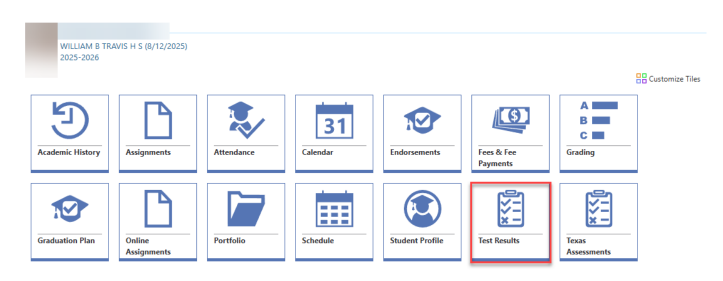
Audience: Guardians

Whenever assessment results are loaded into Skyward, guardians can view them within the **Test Results** tile in Family Access. Please follow the steps below to view your student's test scores.

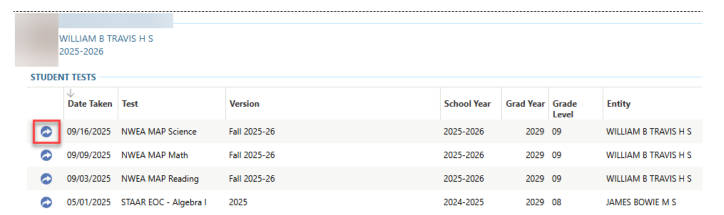
1. Login to Skyward Family Access

Test results can be accessed through a standard web browser or the Skyward Mobile app

2. Select the tile labeled Test Results.



3. You will be brought to a screen with a list of current assessment results for your student. Select the assessment you would like to view in more detail.



4. Here, you will see your student's individual test results.

WILLIAM B TRAVIS H S 2025-2026	5			
STUDENT TEST DETAILS				
*Test	NWEA MAP Science			
*Test Version	Fall 2025-26			
Date Taken	09/16/2025 Tuesday			
School Year	2025-2026		•	
*Grad Year/Grade	2029	09		
Entity	WILLIAM B TRAVIS H S	S		
TEST RESULT DETAILS				
Term Tested	Fall 2025-2026			
Subject	Science			
Assessment	Science 9-12 Biology			
RIT Score				
Test Percentile				
Achievement Quintile				
Conditional Growth Percentile				
Growth Quintile				

## RIT Score

MAP Growth uses a scale called RIT to measure student achievement and growth. RIT stands for **R**asch Un**IT** and is a measurement scale developed to simplify the interpretation of test scores. It is an equal-interval scale, like feet and inches on a ruler, so scores can be added together to calculate accurate class or school averages. The RIT scale range is 100-350.

# Test (Achievement) Percentile:

This number indicates the percentage of students in the NWEA norm group for a test and grade that a student's RIT score equaled or exceeded. The achievement percentile is a normative statistic that indicates how well a student performed in comparison to similar students in the norm group. For example, if your child has an achievement percentile of 32, your child has performed as well as 32% of other students nationally in the same grade.

#### Achievement Quintile:

A percentile ranking based on MAP Growth Norms for **achievement** in one testing term. The five ranges - Low, Low Average, Average, High Average, High - in reports correspond to percentile ranges of 20 points each, or quintiles. For example, the lowest quintile covers the 1st through 20th percentiles. Descriptors and corresponding percentile ranges are as follows:

- . Low: 20th percentile or lower
- LoAvg: 21st to 40th percentiles
- Avg: 41st to 60th percentiles
- HiAvg: 61st to 80th percentiles
- Hi: 81st percentile or higher

#### Conditional Growth Percentile:

The conditional growth percentile is a normative statistic that indicates how well a student has progressed in comparison to students with similar characteristics or conditions: grade level, test take, number of instructional weeks and beginning RIT score.

## **Growth Quintile:**

A "growth quintile" in MAP refers to dividing student growth data into five equal groups or quintiles, based on their conditional growth percentile. The growth quintile places students in one of five growth categories.

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