

What's New from NWEA

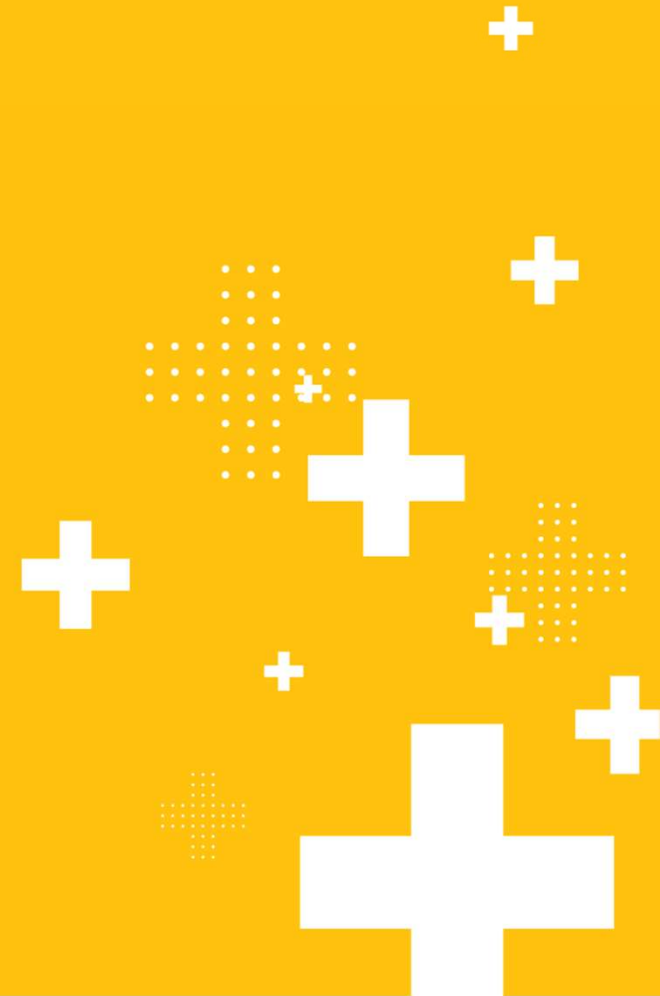
Back-to-School 2023

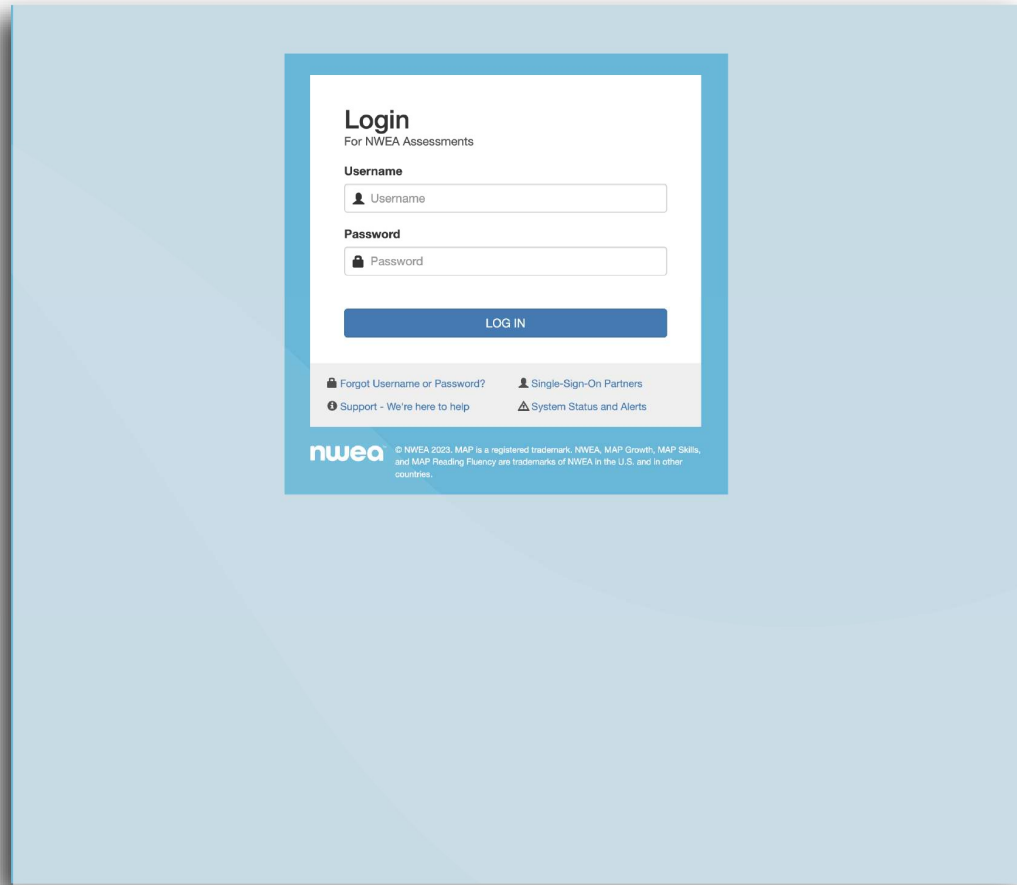


Start Page

A refreshed educator login experience

nwea

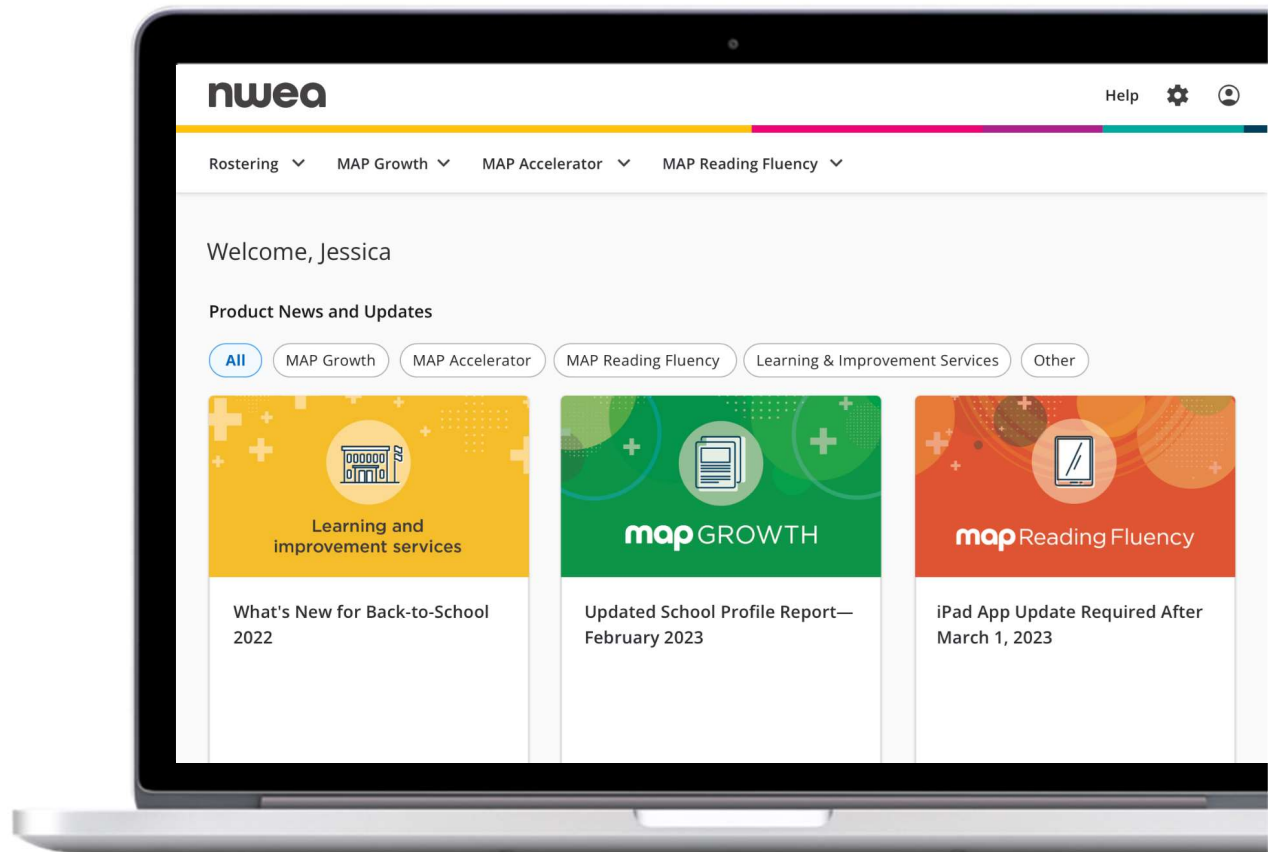




Access the educator login in at <https://teach.mapnwea.org>

NWEA start page









- + New and improved educator experience
 - Improved delivery of timely and important product news and updates
 - More intuitive navigation
 - Easier access to our growing portfolio of products including streamlined navigation to MAP Reading Fluency and MAP Accelerator products and key resources
 - Quicker access to valuable product features (e.g., Manage Data Partners, rostering and more)



Welcome, Jessica









Product News and Updates

- All
- MAP Growth
- MAP Accelerator
- MAP Reading Fluency
- Learning & Improvement Services
- Other

 Learning and improvement services What's New for Back-to-School 2022	 map GROWTH Updated School Profile Report—February 2023	 map Reading Fluency iPad App Update Required After March 1, 2023
 map Accelerator <small>powered by Khan Academy</small> Co-teaching Feature—More Access to Support Student Growth	 nwea Teacher Toolkit	 map Accelerator <small>powered by Khan Academy</small> Research Results
 nwea Platform and Software Maintenance Windows	 map Reading Fluency Progress Monitoring for Foundational Skills	

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 Learning and improvement services	 map GROWTH	 map Reading Fluency
What's New for Back-to-School 2022	Updated School Profile Report—February 2023	iPad App Update Required After March 1, 2023
 map Accelerator <small>powered by Khan Academy</small>	 nwea	 map Accelerator <small>powered by Khan Academy</small>
Co-teaching Feature—More Access to Support Student Growth	Teacher Toolkit	Research Results
 nwea	 map Reading Fluency	
Platform and Software Maintenance Windows	Progress Monitoring for Foundational Skills	

Rostering allows you to manage learners in the system and ensure they are assigned to the appropriate group.

Manage Students

MAP

Import Profile/Rostering

Upload Student Roster and optional Student Program file, group students to educators/classes, enable testing/reporting capabilities.

Manage Students

Search for, create, modify student profiles; reassign/exclude test events; merge duplicates.

Download Roster Template

Use to organize students/teachers/classes and import faculty for Import Profile/Rostering.

Download Student Program Template

Use optionally to import students to programs for Import Profile/Rostering.

Manage Faculty

MAP

Import Profile/Rostering

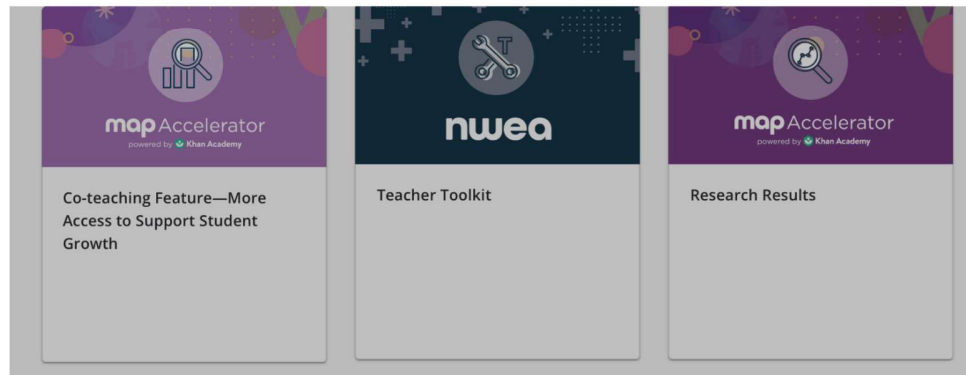
Upload Faculty Roster Template to enroll district/school-level roles; allow them to administer tests and view reports.

Manage Users

Create, search, modify, inactivate educator user profiles. Reset password for users.

Download Roster Template

Use to organize students/teachers/classes and import faculty for Import Profile/Rostering.



MAP Growth is a dynamic adaptive assessment that measures your students' longitudinal achievement and growth in K-12 math, reading, language usage, and science. Use MAP Growth to understand how your K-12 students are performing and to inform your instructional strategies.

Testing

Manage Test Sessions

Set up and manage MAP Growth test sessions. Find students to test and administer MAP Growth testing.

Resources

MAP Growth Student Resources

Provide students with resources, such as videos and practice tests, to help them prepare for testing.

Technical Resources

Prepare to test with the MAP Growth Secure Testing Browser, MAP Growth/MAP Reading Fluency iPad apps, Technology Guide, and NWEA System and Bandwidth Requirements.

MAP Growth Support Articles

Search the NWEA Knowledge Base for trending articles and support documentation.

What's New with MAP Growth?

Access the latest information on product updates and more.

Popular Reports



School Profile

Use school and grade-level data visualizations to see areas of opportunity and strength. Filter by year, term, course, gender, and ethnicity.



Class Profile

Use this interactive class-level report to gain insight into class performance; identify students who need to take, retake, or complete their test.



Student Profile

Gain a comprehensive view of student growth and performance as well as insights into strength and opportunity areas.

Other Reports

MAP Growth Reports


Gain insights into your MAP Growth results using a variety of available reports.

Reports Queue


Retrieve PDF and spreadsheet reports that require time to process.

Operational Reports

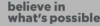
Monitor testing progress and identify data issues that may affect reports.



Platform and Software Maintenance Windows



Progress Monitoring for Foundational Skills



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Minimum Tech Requirements

Ensuring our partners are ready to test for fall 2023

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Minimum Tech Requirements – 2023/24

- Minimum tech requirements are being updated for the 2023/24 academic year. Effective July 2023
- First communication of these to partners was in the January 2023 Partner Update email

Browser Minimum Requirements for MAP Reading Fluency

Browser	Version
Google Chrome	106
Microsoft Edge	106

Device Minimum Requirement for MAP Reading Fluency

Device	Version
iPad	iOS15

Device Minimum Requirements for MAP Growth

Device	Version
PC	Windows® 10
Mac®	macOS® 11
Chromebook™	Chrome OS™ 106
iPad®	iOS15

Secure Testing Browser/App for MAP Growth

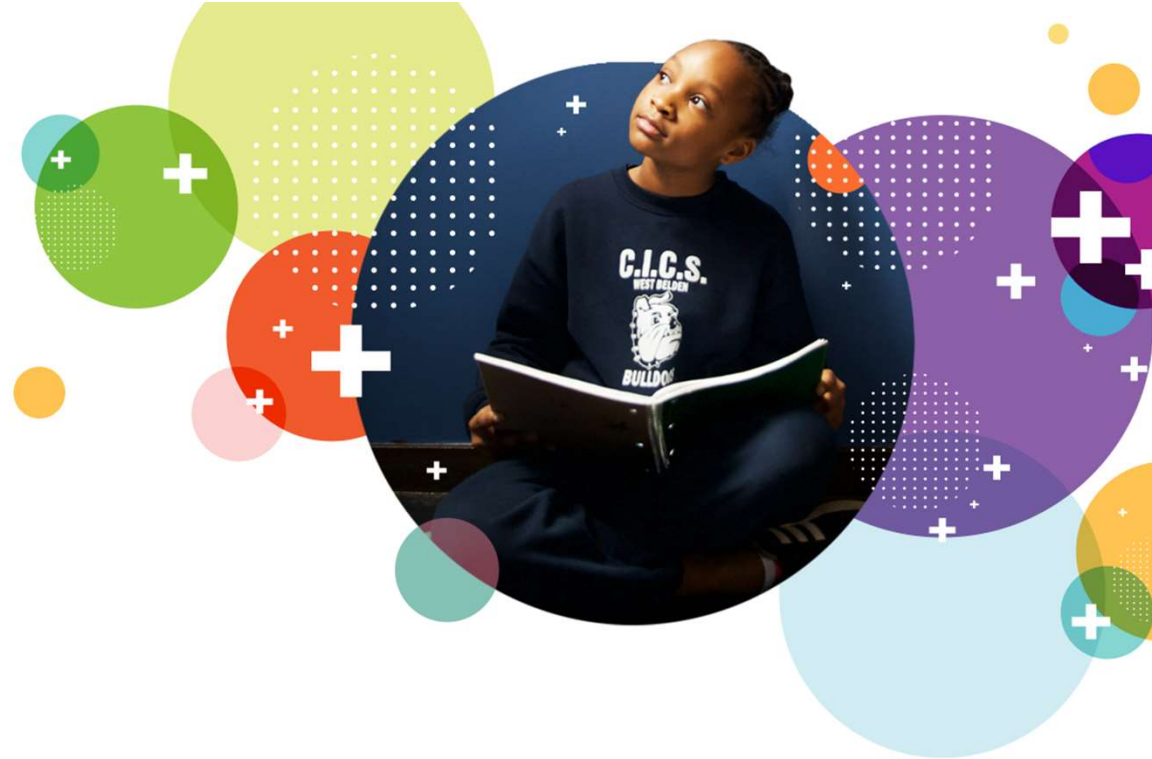
Device	Version
PC	Min version: 5.4.356.0
Mac®	Min version: 5.5.2.3
Chromebook™	Min version: 4.0.0
iPad®	3.4 (No app update this year)

Browser Minimum Requirements for MAP Growth

Browser	Version
Google Chrome™	106
Safari®	16
Mozilla® Firefox®	106
Microsoft Edge®	106

Screen Reader Support for MAP Growth

Screen reader	Versions
JAWS®	2023 and 2022



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What's New With MAP Growth

Back-to-School 2023

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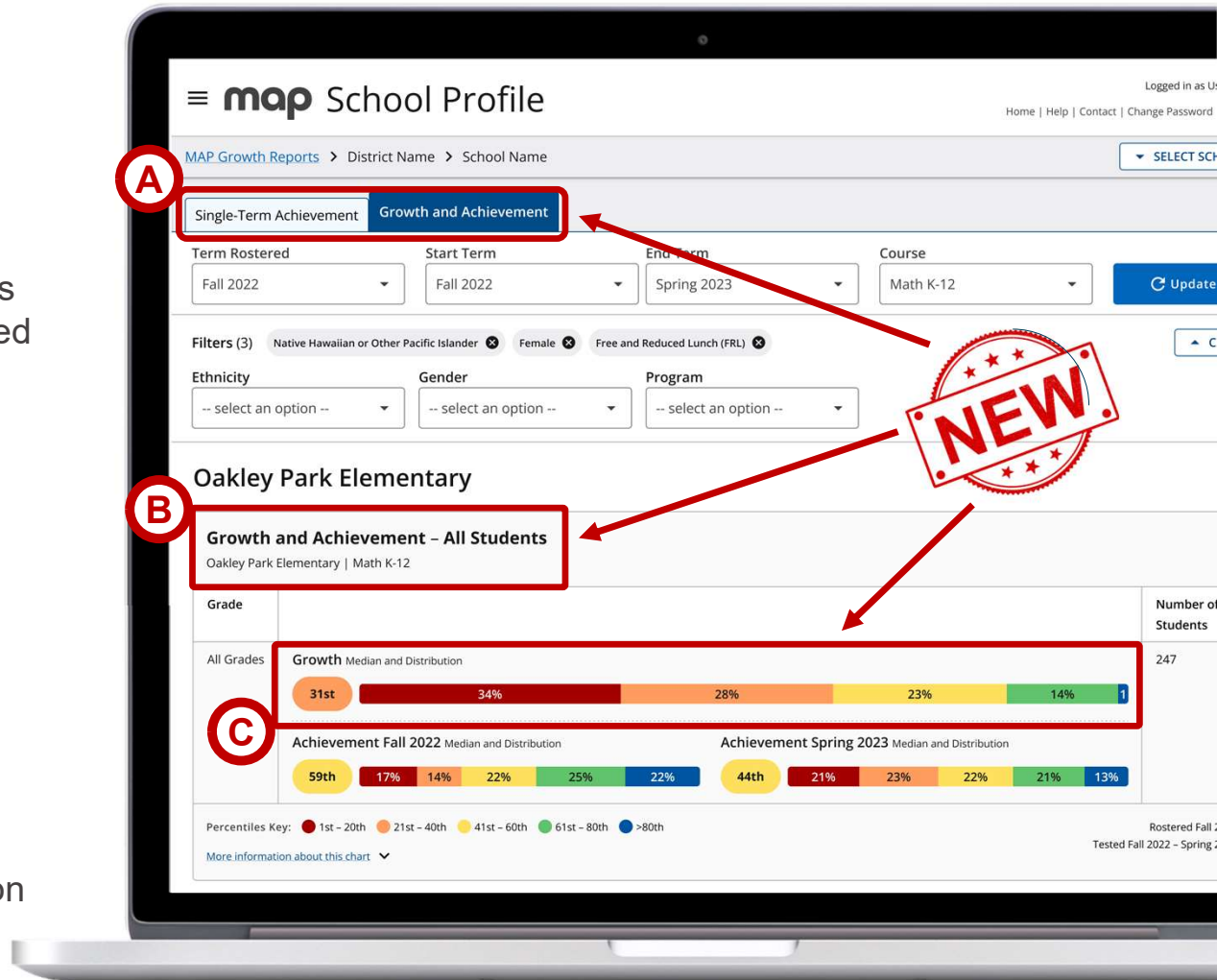
School Profile Report

Adding growth data at the school, grade, and class-level

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School Profile Report

- The first MAP Growth report designed specifically for school leaders!
- A new (as of July 2022) interactive MAP Growth report (like the Student Profile and Class Profile Report)
- Designed specifically to help school leaders quickly identify insights and make fact-based decisions that support the growth of all students
- **New Features:**
 - A. Renaming the tabs to make the user experience more intuitive
 - “Achievement” → “Single-Term Achievement”
 - “Achievement Comparisons” → “Growth and Achievement”
 - B. Adding school level aggregate data
 - C. Adding Growth median and distribution data



** Mockup images only - subject to change

MAP Growth Reports > District Name > School Name

Select School

Single-Term Achievement Growth and Achievement

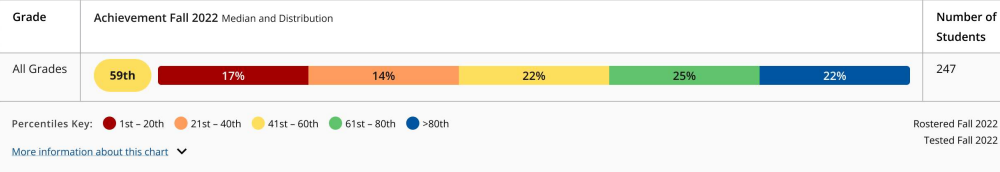
Term Rostered: Fall 2022 | Term Tested: Fall 2022 | Course: Math K-12 | Update

Filters (0) | Apply Filters

Oakley Park Elementary

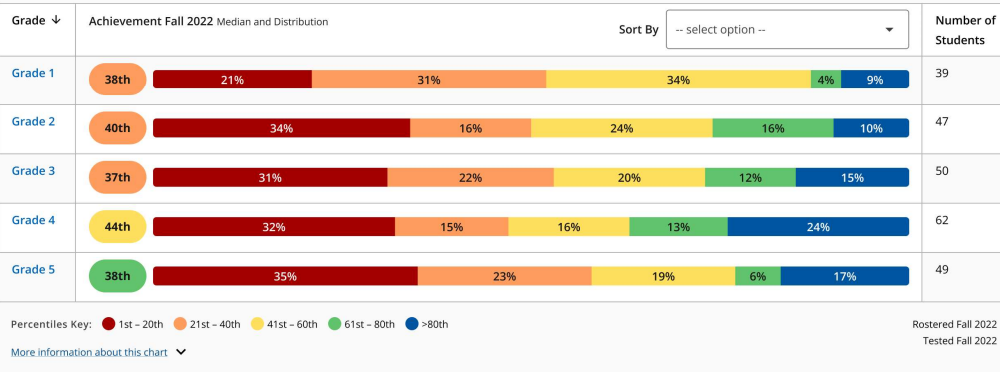
Achievement - All Students

Oakley Park Elementary | Math K-12



Achievement by Grade

Oakley Park Elementary | Math K-12

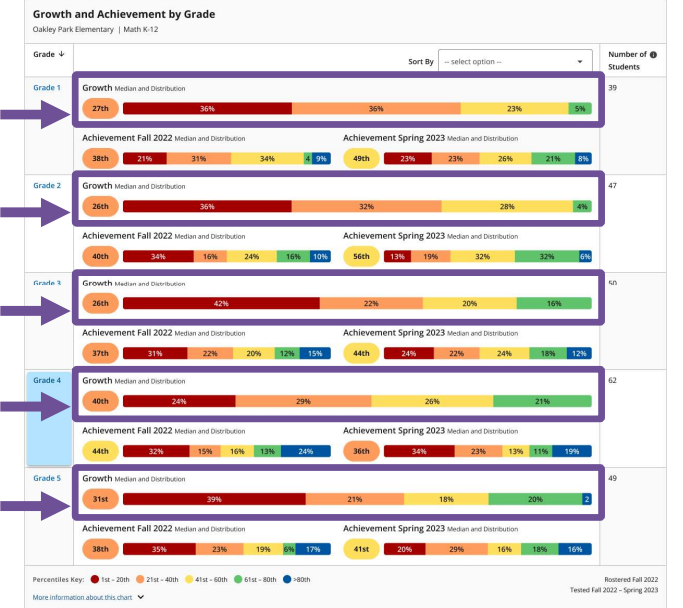
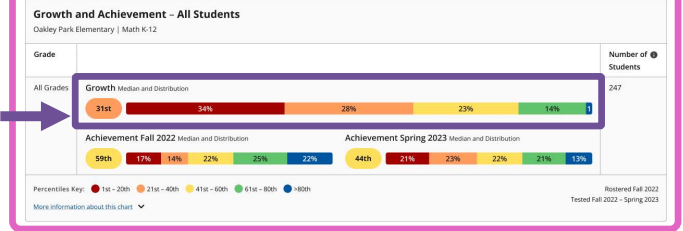


MAP Growth Reports > District Name > School Name | Select School

Single-Term Achievement: Growth and Achievement | Term Rostered: Fall 2022 | Start Term: Fall 2022 | End Term: Spring 2023 | Course: Math K-12 | Update

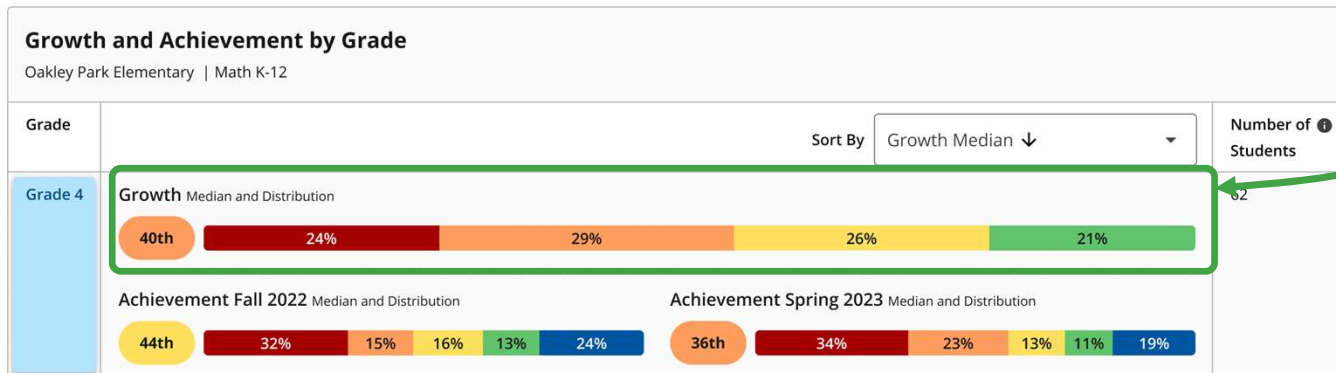
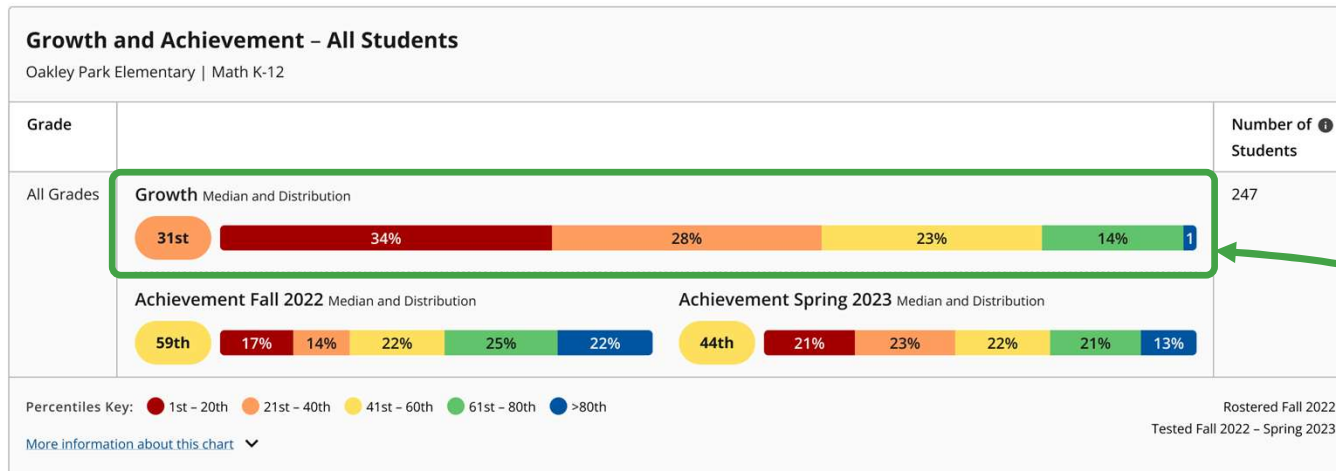
Filters (0) | Apply Filters

Oakley Park Elementary



Adding Growth Data to School Profile report

Oakley Park Elementary

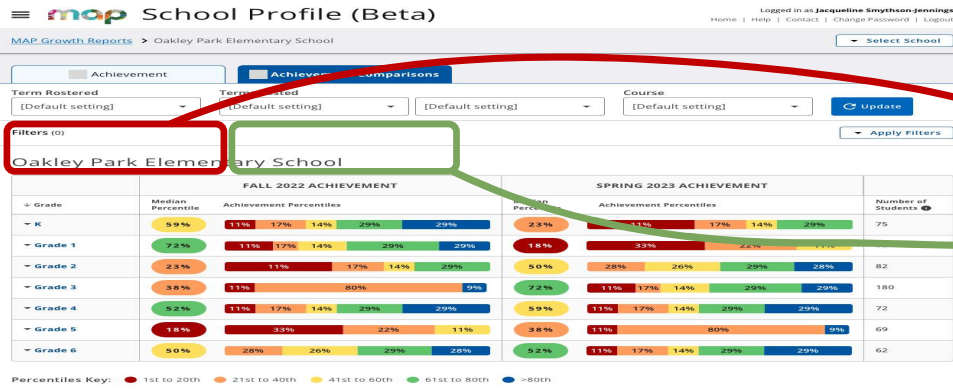


New growth data for school-level, grade-level, and class-level data

Renaming of tabs in School Profile report

Before summer 2023

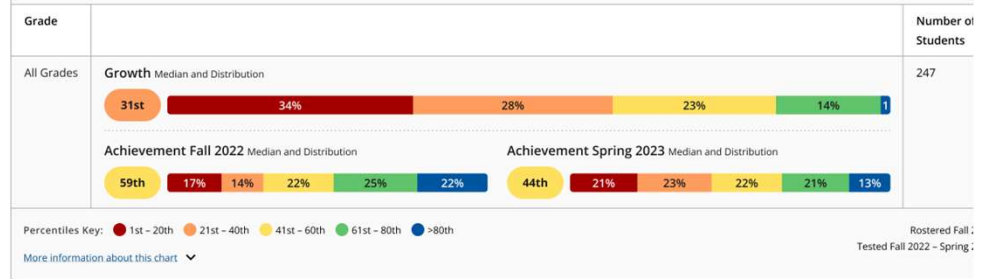
After summer 2023



Oakley Park Elementary

Growth and Achievement - All Students

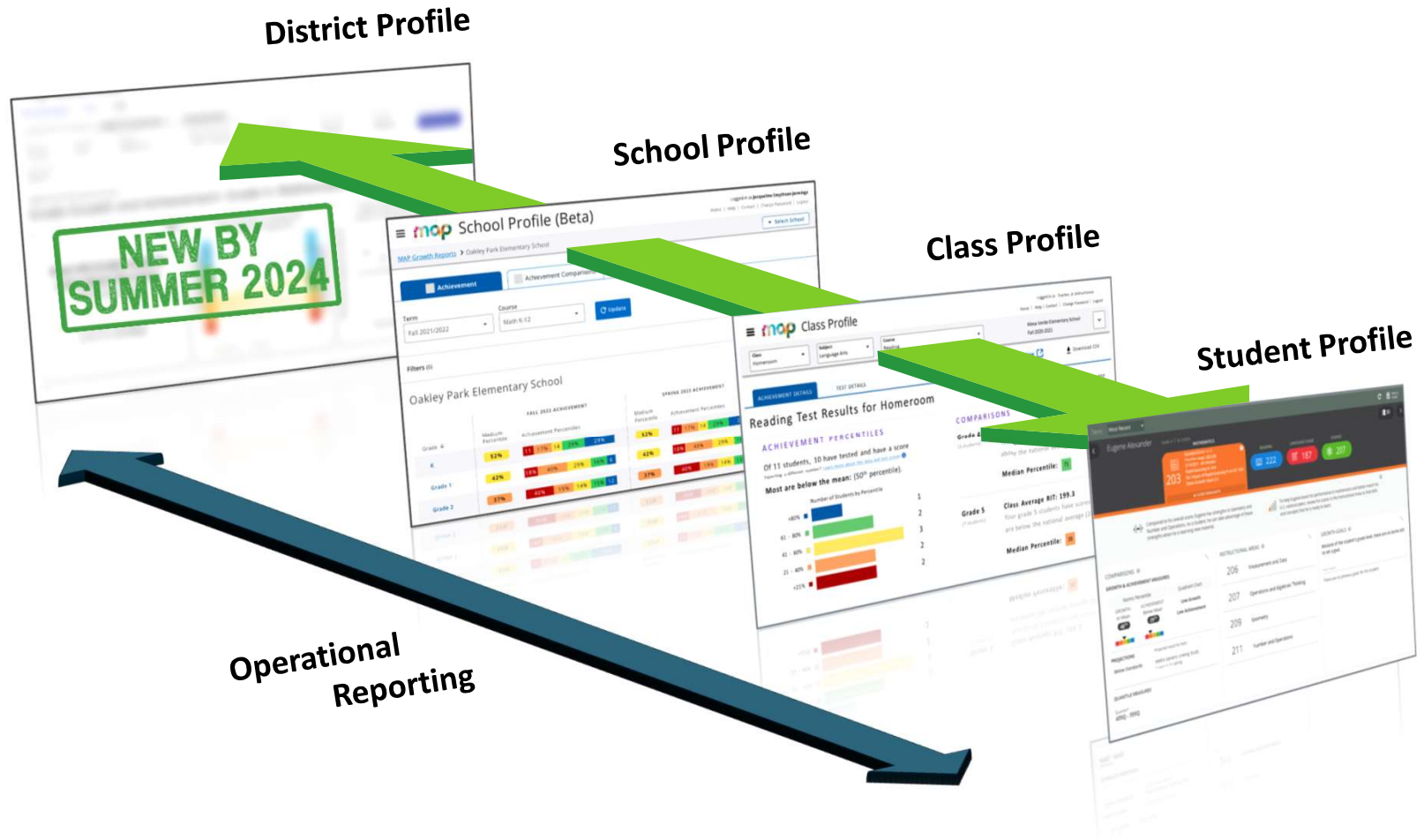
Oakley Park Elementary | Math K-12



1. Achievement → 1. Single-Term Achievement
2. Achievement Comparisons → 2. Growth and Achievement

** Mockup images only - subject to change

The Future of MAP Growth Reporting



** Mockup images only - subject to change



Learning Continuum Update

Improving user experience for the MAP Growth content explorer

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Learning Continuum Update

MAP Growth Learning Continuum “Test View”

Before summer 2023

After summer 2023

Overview:

- The Learning Continuum is getting a facelift to create a better user experience

Operations and Algebraic Thinking

Represent and Solve Problems

Analyze Patterns and Relationships

191-200	201-210	211-220
Reinforce these skills & concepts	Develop these skills & concepts	Introduce these skills & concepts

CCSS.Math.Content.3.OA.D.9: Identify arithmetic patterns (including patterns in the addition table or multiplication table), and explain them using properties of operations

- Recognizes skip-counting patterns in 100s charts
- Recognizes skip-counting patterns in 100s charts
- Recognizes skip-counting patterns in 100s charts

CCSS.Math.Content.4.OA.B.4: Find all factor pairs for a whole number in the range 1-100. Recognize that a whole number is a multiple of each of its factors. Determine whether a given whole number in the range 1-100 is a multiple of a given one-digit number. Determine whether a given whole number in the range 1-100 is prime or composite.

- Identifies factors of numbers less than 100
- Identifies factors of numbers less than 100
- Identifies factors of numbers less than 100

CCSS.Math.Content.6.RP.A.2: Understand the concept of a unit rate a/b associated with a ratio $a:b$ with b is not equal to 0, and use rate language in the context of a ratio relationship.

- Uses ratios of whole numbers to calculate unit rates
- Uses ratios of whole numbers to calculate unit rates
- Uses ratios of whole numbers to calculate unit rates

MAP Growth Learning Continuum

Test: Demo Growth-FL 2020 Math 2-5

Grade: select grade(s)

Group by Standard

Group by Topic

Operations and Algebraic Thinking

Represent and Solve Problems

- MA.2.NSO.2.1: Recall addition facts with sums to 10 and related subtraction facts with automaticity
- Adds whole numbers with sums within 20

Analyze Patterns and Relationships

- MA.2.NSO.1.1: Given a group of up to 20 objects, count the number of objects in that group and represent the number of objects with a written numeral. State the number of objects in a rearrangement of that group without
- Represents a given set of objects as a numeral within 5
- Represents a given set of objects as a numeral within 10
- MA.2.M.1.1: Estimate the length of an object to the nearest inch.
- Measure the length of an object to the nearest inch or centimeter.
- Gives reasonable estimate of length, width, or height to the nearest

** Mockup images only - subject to change

Learning Continuum

(after summer 2023)



map Learning Continuum logged in as Aaliyah Schwartzreich
Home | Help | Contact | Change Password | Logout

Map Growth Reports > Learning Continuum

Test: Demo Growth:FL 2020 Math 2-5 Grade: — select grade(s) — Group by Standard Group by Topic

100-110 111-120 121-130 131-140 141-150 151-160 161-170 171-180 181-190 191-200 201-210 211-220 221-230 231-240 241-250

RIT 100-110

[Operations and Algebraic Thinking](#)
[Number and Operations](#)
[Geometry](#)

Operations and Algebraic Thinking

Represent and Solve Problems

- MA.2.NSO.2.1: Recall addition facts with sums to 10 and related subtraction facts with automaticity
- Adds whole numbers with sums within 20

subtraction facts with automaticity

- Adds whole numbers with sums within 20

Analyze Patterns and Relationships

- MA.2.NSO.1.1: Given a group of up to 20 objects, count the number of objects in that group and represent the number of objects with a written numeral. State the number of objects in a rearrangement of that group without
- Represents a given set of objects as a numeral within 5
- Represents a given set of objects as a numeral within 10
- MA.2.M.1.1: Estimate the length of an object to the nearest inch. Measure the length of an object to the nearest inch or centimeter.
- Gives reasonable estimate of length, width, or height to the nearest

RIT 111-120

[Operations and Algebraic Thinking](#)
[Number and Operations](#)
[Geometry](#)
[Measurement and Data](#)

Operations and Algebraic Thinking

Represent and Solve Problems

MA.2.NSO.2.1: Recall addition facts with sums to 10 and related subtraction facts with automaticity

- Adds whole numbers with sums within 20

MA.2.NSO.3.2: Add two one-digit whole numbers with sums from 0 to 10 and subtract using related facts with procedural reliability.

- Adds whole numbers with sums within 20

subtraction facts with automaticity

- Adds whole numbers with sums within 20

MA.2.NSO.3.2: Add two one-digit whole numbers with sums from 0 to 10 and subtract using related facts with procedural reliability.

- Adds whole numbers with sums within 20

Analyze Patterns and Relationships

MA.2.NSO.1.1: Given a group of up to 20 objects, count the number of objects in that group and represent the number of objects with a written numeral. State the number of objects in a rearrangement of that group without

- Represents a given set of objects as a numeral within 5
- Represents a given set of objects as a numeral within 10
- Represents a given set of objects as a numeral within 20

MA.2.M.1.1: Estimate the length of an object to the nearest inch.

** Mockup images only - subject to change

Planning for next year

Back-to-School 2023



Preparing for next year

- + Any feedback or issues that we can assist with?
- + Any Professional Learning workshop needs for 23-24?
- + Any staff changes/update to contacts for 23-24 school year?

Other Reminders/Topics

- + NWEA Fusion Conference – Atlanta June 27-29

<https://www.nwea.org/events-intro/fusion/>

- + Advanced Registration Window 1/1 – 5/26/2023 (saves \$50 per person)
- + There are also discounts when sending a larger team, 5-9 people save \$50/person, 10+ save \$100/person
- + NAD Educators Conference – Phoenix Aug 7-10 (I'll be in attendance)
- + Pacific Union Renewal – timeline, next steps, etc



Questions?