



Personalized NWEA MAP® prep with IXL StudyWise

IXL's personalized study plans help students prepare for the NWEA MAP® test, and other high-stakes exams. Using students' RIT scores, IXL's StudyWise tool generates individualized study plans with the exact skills they are ready to learn next.

And, you and your students can update scores at any time to receive fresh recommendations, ensuring personalized plans evolve as students do.

Steps to successful implementation



1 Generate with StudyWise

On the StudyWise page, navigate to the [NWEA MAP® creation form](#) to generate personalized plans with IXL's StudyWise tool. You can enter student scores from a previous test or practice test, or students can do so by following the same instructions.

Note: Your administrators are able to bulk upload students' scores and may have already done so. Take a look at the StudyWise page to check if student plans are already populating before you begin!

Once created, all of your students' plans will be available on the [StudyWise page](#) to easily access.

If students do not have previous or practice test scores to enter for a personalized plan, they can utilize IXL's standard test prep skill plans in the meantime!

Students can simply navigate to the [Test prep](#) page, select the NWEA MAP® Growth™ assessment, and choose the topic to view and begin working on the corresponding IXL skills.

Get your personal MAP® plan with IXL StudyWise

Chart a clear path to success with a personal plan based on your own scores

Enter your scores from a MAP test, and IXL StudyWise will create an easy-to-use study plan for you!

Grade: 4th

Math 2-5 scores

Math: 100-350

Subscores (optional)

Operations and Algebraic Thinking: 100-350

Number and Operations: 100-350

Measurement and Data: 100-350

Geometry: 100-350

Reading 2-5 scores

Reading: 100-350

Subscores (optional)

Literary Text: 100-350

Informational Text: 100-350

Vocabulary: 100-350

Language 2+ scores

Language: 100-350

Subscores (optional)

Writing: Write, Revise Texts for Purpose and Audience: 100-350

Language: Understand, Edit for Grammar, Usage: 100-350

Language: Understand, Edit for Mechanics: 100-350

Science 2-5 scores

Science: 100-350

Subscores (optional)

Life Science: 100-350

Physical Science: 100-350

Earth and Space Science: 100-350

Create study plan

Skill plan for the NWEA MAP® Growth™ - Math grade 4

IXL provides skill alignments with recommended IXL skills for every student. Find the IXL skills that are right for you below!

Topic: Operations and Algebraic Thinking, Number and Operations, Measurement and Data, Geometry

Print skill plan, Create your own plan



2 Set weekly IXL goals

Set concrete goals for students to help deepen their understanding of topics and ensure maximum growth. IXL recommends having students work on two skills from their study plan each week until they reach proficiency (a SmartScore of 80).

Research shows reaching proficiency in at least [two skills per week](#) can improve test scores!



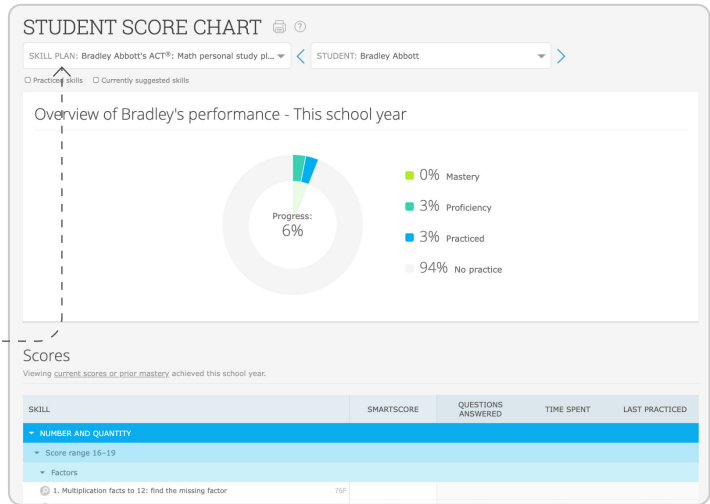
3 Monitor student progress

Navigate to the [Student Score Chart](#) to review individual student progress by filtering through assigned study plans.

To review individual student progress, navigate to the Student Score Chart and filter by study plan using the drop down menu.

This report can be used with students to discuss their progress and can be printed out for parents. Students can also access this report on their own from their Student Analytics.

Pro Tip: You can also assign skills directly from a student's study plan to help prioritize skills by clicking on the star icon next to a skill.



Andres's personal study plan for the NWEA MAP® Growth™ - Science

Here is your personal study plan for the NWEA® MAP™ Growth based on your scores. Find the IXL skills that are right for you below!

Topic: Life Science | Physical Science | Earth and Space Science

View report | Print plan | Update personal plan

Life Science

RIT Score: 198+

From Molecules to Organisms: Structures and Processes

- Plant structures
 - 1. How do plants make food?
- Body systems
 - 2. Body systems: circulation and respiration
 - 3. Body systems: digestion
 - 4. Body systems: removing waste

