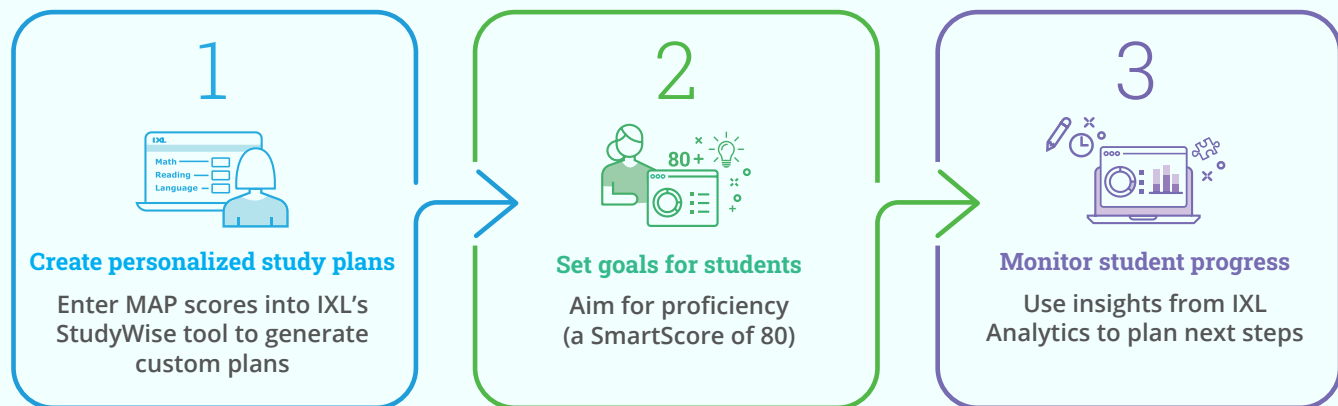


# IXL for NWEA® MAP® Growth™ assessments

## Steps to Successful Implementation

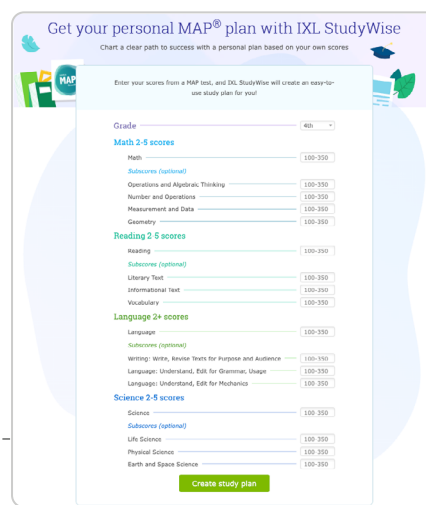
IXL's personalized MAP® Growth™ study plans guide students to the exact skills that will help them grow the most, based on their RIT scores. Here's how it works:



## Let's take a closer look at how IXL supports MAP® Growth™ assessments

### 1 Create study plans

Using students' MAP Growth assessment scores, create custom study plans by selecting your students' grade level and entering their scores for math, reading, science, and language.

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)	
Literacy Text	100-350
Informational Text	100-350
Vocabulary	100-350

**Language 2-5 scores**

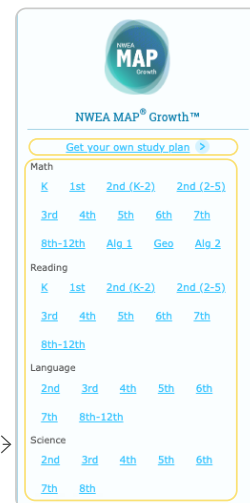
Language	100-350
Subscores (optional)	
Writing: Write, Revise, Revise for Purpose and Audience	100-350
Language: Understand, Edit for Grammar, Usage	100-350
Language: Understand, Edit for Mechanics	100-350

**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**

Navigate to [NWEA MAP Growth](#) on the Skill Plans page in the Learning tab, and select "[Get study plans for students](#)."



NWEA MAP® Growth™

Get your own study plan >

Math	K	1st	2nd (K-2)	2nd (2-5)	
	3rd	4th	5th	6th	7th
	8th-12th	Alg 1	Gee	Alg 2	

Reading

K	1st	2nd (K-2)	2nd (2-5)		
	3rd	4th	5th	6th	7th
	8th-12th				

Language

2nd	3rd	4th	5th	6th
7th	8th-12th			

Science

2nd	3rd	4th	5th	6th
7th	8th			

You can choose a general skill plan - - - -> if you don't have student scores available.

## 2 Set goals for students

Encourage students to strive for proficiency (a SmartScore of 80) in each skill. Remember that each skill is adaptive, and will guide students from simpler tasks to more complex problems.

**Literary Text**

RIT Score: 219+

Analyze Theme and Literary Elements: Summarize

Theme

- 1. Match the quotations with their themes
- 2. Determine the themes of short stories
- 3. Analyze short stories

Analyze Point of View, Features, and Structure

Point of view

- 1. Identify the narrative point of view
- 2. Compare two texts with different genres

Text analysis

Comparing texts

Identify skills that you'd like your students to review. Assign skills by clicking the star next to the skill.

## 3 Monitor student progress

Select "View report" at the top of a student's study plan to go to the Student Score Chart report, where you can check for assignment completion and see their SmartScores. Students who have reached at least a SmartScore of 80 are proficient in the skill, while students below an 80 may need additional assistance.

This report is great for individual student conferencing, and can be printed for important meetings and parent-teacher conferences.

**STUDENT SCORE CHART**

SKILL PLAN: Kayla Raman's NWEA® MAP™ Growth: Math pe... SUBJECT: All subjects DATE RANGE: This school year STANDARDS/SKILL PLANS: Skill plans [reset](#)

Overview of Kayla's performance - This school year

Progress: 3%

0% Mastery  
0% Excellence  
3% Practiced  
97% No practice

SKILL	SMARTSCORE	QUESTIONS ANSWERED	TIME SPENT	LAST PRACTICED
OPERATIONS AND ALGEBRAIC THINKING				
RIT Score: 229+				
Expressions and Equations				
Solutions to equations				
1. Find the number of solutions XDE	82	18	10 min	Today
2. Create equations with no solution... TTY	70	12	8 min	Today

Students can see their scores next to each skill practiced in the study plan itself, or in their Score Chart report.

**Operations and Algebraic Thinking**

RIT Score: 229+

SKILL	SMARTSCORE	QUESTIONS ANSWERED	TIME SPENT	LAST PRACTICED
Expressions and Equations				
Solutions to equations				
1. Find the number of solutions (82) XDE	82	18	10 min	Today
2. Create equations with no solutions or infinitely many solutions (70) TTY	70	12	8 min	Today