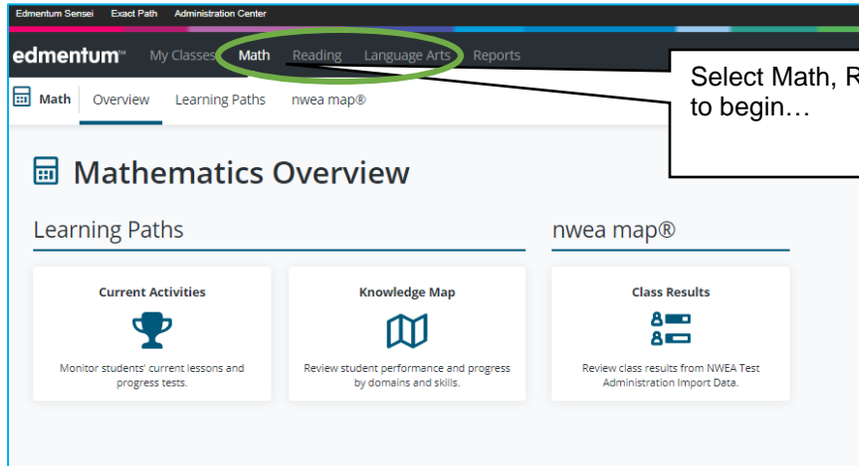
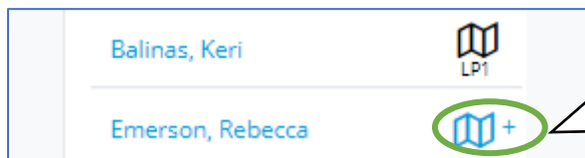


TO CREATE AND ADJUST A LEARNING PATH:

STEP 1 – Manually create a student’s learning path.



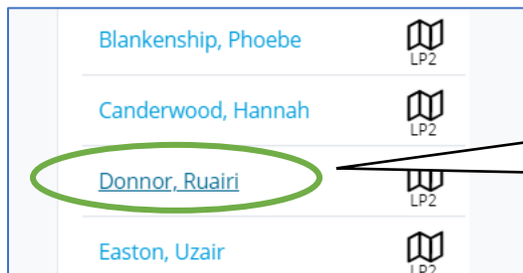
Select Math, Reading, or Language Arts to begin...



From either the Current Activities or Knowledge Map screen, simply select the blue-colored icon next to the student’s name. You will then confirm that you wish to manually generate a learning path for the student. Repeat this step for each subject as needed.

NOTE: This will begin a student at their enrolled grade level. To adjust for differentiation purposes, move to Step 2.

STEP 2 – Manually adjust a student’s learning path.



From either the Current Activities or Knowledge Map screen, simply select the student’s name. This will open a new browser window, where you can review that student’s data and make learning path adjustments

edmentum™ LEARNING PATH DIAGNOSTICS Academic Year Academic Year 2018-2019

Ruairi Donnor
Current Grade: 4th

MATHEMATICS READING LANGUAGE ARTS

Mathematics Learning Path - Summer Session 2020

TROPHIES SKILLS

Started: 1/8/2019

1	Number Names	Assessed Above	Assessed Above
2	Counting	Assessed Above	Assessed Above
3	Comparing Numbers	Assessed Above	Assessed Above
4	Addition and Subtraction	Assessed Above	Assessed Above
5	Number Composition	Assessed Above	Assessed Above
6	Compose & Decompose Numbers	Not Completed 2/12/2019	Practicing

Edit Learning Path Placement

Scroll to "Learning Path" and select Skills...

...then select Edit Learning Path Placement.

From here, you can adjust the student's grade level and skill, per each domain. Repeat this for each subject as needed.

Skill Placement for New Learning Path

Select the appropriate grade and skill placement for one or more domains. You can move the student's entry point into the Learning Path ahead or behind their current placement. If you change your mind, you can indicate no changes, by reselecting the current grade and skill. If a student currently has "No Placement in Domain," you can assign that domain by selecting the appropriate grade level and skill. To place a student completely above a domain, select the last grade level available in the domain and Place Out of Domain as the new skill.

Saving your changes will create a brand new Learning Path, and assign your student new content based on placement and skill progression order. The student's previous statuses will be archived and accessible through a link on the Student Summary Report to view past Learning Paths.

Domain	Current Skill	Grade	New Skill
Counting & Cardinality	No Placement in Domain	---	---
Algebra & Expressions	2nd Grade - Real-World Problems	2	Real-World Problems
Numbers & Operations	Kindergarten - Compose & Decompose Numbers	1	Compose & Decompose Numbers
Measurement, Data, & Statistics	Kindergarten - Measuring Objects	2	Measuring Objects
Geometry	2nd Grade - Two- and Three-Dimensional Shapes	4	Two- and Three-Dimensional Shapes
Fractions & Ratios	No Placement in Domain	---	---
Functions	No Placement in Domain	---	---

Cancel Skill Placement Changes No Changes Made