

# Data & Reports

Provide educators with actionable insights on engagement, progress, achievement, and growth



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Informs teachers of learning path, lesson, and domain progress, active time, lessons completed, and other actionable data points.

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Designed to inform educators and caregivers of students’ engagement, achievement, progress, and growth metrics.

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Informs school and district admins of overall year to date trends of engagement, progress, achievement and growth.

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Start students on the right path and optimize personal learning throughout the year with your choice of assessment integration: Imagine Assessment (Math Diagnostic), NWEA MAP Growth, or Renaissance Star Math.

- Imagine Assessment Diagnostic District Report .....7
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PLUS! Imagine+ Math also includes a printable “My Progress” page where students can monitor active time, lessons completed, and lessons passed for the current week — or drill down to view progress across the school year.

# Class-Level Reports

## Class Summary Report

**Are students meeting established goals? Which students need support?**

**Purpose:** monitor student engagement, progress, and achievement in and identify lesson students are struggling with and lesson resources for reteaching.

### Helpful Metrics:

- **Engagement** — active time, last active
- **Progress** — # of lessons completed, path progress %, total lesson count
- **Achievement** — lessons passed/not passed

Student name	Path type	Active time	Lessons completed	Lessons not passed	Resources	Last active	Progress
	All	35 min	2	0	-	10/2/2025	5.5% (6/204)
Magno, Andres	Builder Path	35 min	2	0	-	10/2/2025	11% (5/45)
	Mastery Path	-	0	0	-	2/8/2024	21% (15/70)
	All	57 min	2	2	-	10/2/2025	1% (4/225)
Romo, Gordon	Builder Path	7 min	0	0	-	9/29/2025	1% (1/65)
	Mastery Path	49 min	2	2	-	10/2/2025	1% (3/160)
Yoon, Eileen	Mastery Path	25 min	0	0	-	9/29/2025	0% (1/159)
Daniels, Mina	Mastery Path	39 min	2	2	-	10/2/2025	1% (2/160)

## Class Progress Report

**How are students progressing in their learning paths and towards mastery?**

**Purpose:** view the class progress report to monitor student progress and achievement in a lesson and identify trends by domain.

### Helpful Metrics:

- **Progress** — progress %, lesson complete count
- **Achievement** — lessons passed/not passed, domain completion

Student name	Path progress	Grade 1	Grade 2	PFL	AR	GM
Bechtelar, Melissa	13% (14/103)	N/A	0	-	-	-
Bartoletti, Francis	5% (6/108)	0	0	-	-	-
Kuhl, Veronica	0% (1/108)	-	0	-	-	-
Romaguera, Darla	5% (6/103)	N/A	0	-	-	-
Sonders, Surinder	7% (8/108)	0	0	-	-	-
Skiles, Wilfred	8% (9/108)	0	0	-	-	-
Winoma, Sia	2% (3/108)	0	0	-	-	-

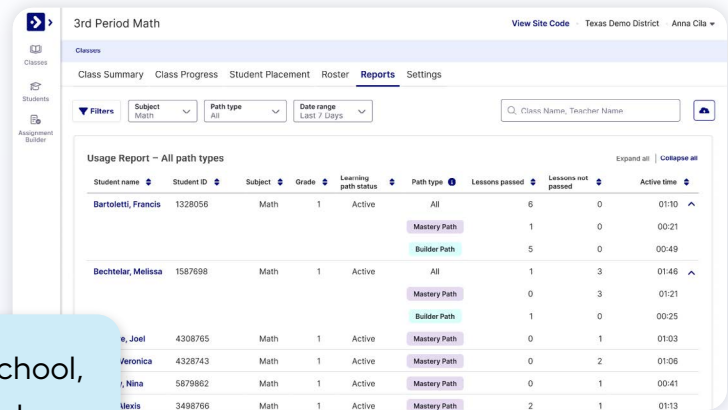
## Class Usage Report

**Are students meeting established usage goals? Which students need support?**

**Purpose:** monitor implementation goals and increase student engagement, progress, and achievement

### Helpful Metrics:

- **Engagement** — active time
- **Progress** — # of lessons completed
- **Achievement** — lessons passed/not passed



Available at district, school, class, and student levels

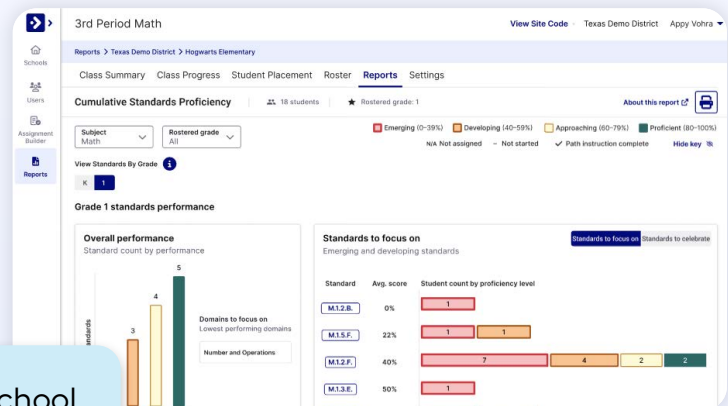
## Cumulative Standards Proficiency Report

**How are students performing on standards (below, at, and above grade level)? How close are they to standards proficiency? Which students need additional support?**

**Purpose:** determine which standards students are struggling with and which students need support

### Helpful Metrics:

- **Achievement** — standards/domains mastered, progress towards proficiency on standards/domains not yet proficient



Available at district, school, class, and student levels

# Student-Level Reports

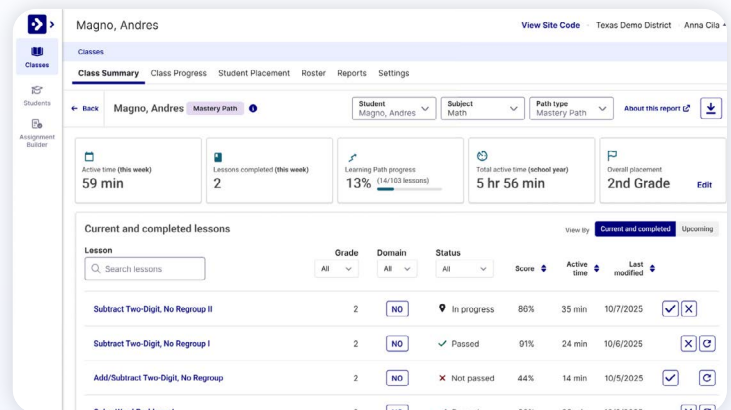
## Student Progress Report

**Is the student mastering lessons? For which lessons does the student require additional help and reteaching?**

**Purpose:** stay up to date on recently completed work for an individual student, review their Builder and/or Mastery learning path, and take appropriate instructional next steps

### Helpful Metrics:

- **Engagement** — active time, total active time, last date modified
- **Progress** — lessons completed, learning path progress %
- **Achievement** — lessons passed/not passed



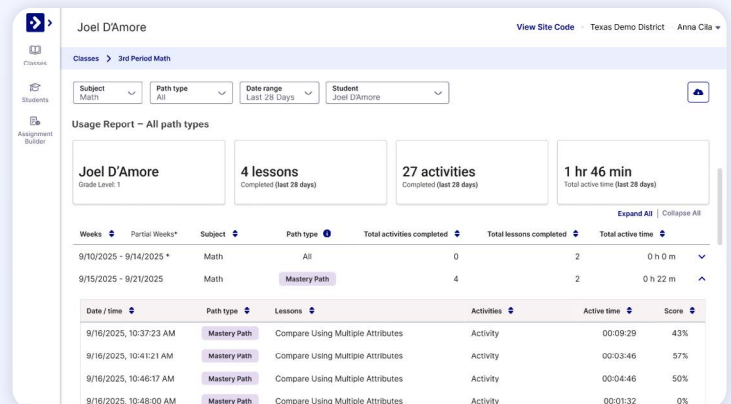
## Student Usage Report

**Is the student meeting established usage goals? Are there areas of struggle?**

**Purpose:** monitor the number of activities completed, scores earned, and time spent completing lessons within a selected time frame.

### Helpful Metrics:

- **Engagement** — total active time, active time per lesson activity detail
- **Progress** — total # of activities completed, lesson activities completed detail
- **Achievement** — lesson activity scores



# Administrator Reports

## Benchmark Growth Report

**What are growth and progress trends across two or more assessments for districts, schools, classes/groups, and students?**

**Purpose:** monitor the effectiveness of program usage and set implementation targets.

### Helpful Metrics:

Summative data; filters determined by end user

- **Engagement** — average lessons passed (weekly), average lessons completed (weekly)
- **Progress** — # of lessons passed, # of lessons completed, % progress in pathway
- **Achievement** — assessment scaled scores
- **Growth** — difference in scaled scores between consecutive assessments

Student	Class	Assessment	Test date	Scaled score	Growth	Avg. lessons passed weekly
Richards, Clifford	Mt. Clea Class	Assessment 3	3/5/2025	583 (Grade 2)	14	2.15
		Assessment 2	12/5/2024	349 (Grade 1)		1.11
Hickson, Len	Mt. Clea Class	Assessment 3	3/6/2025	394 (Grade 2)	32	2.83
		Assessment 2	12/6/2024	562 (Grade 1)		1.57
Adkinson, Claire	Mt. Clea Class	Assessment 3	3/6/2025	275 (Grade 2)	24	2.75
		Assessment 2	12/5/2024	351 (Grade 1)		1.83
Smithson, Thomas	Mt. Clea Class	Assessment 3	3/6/2025	385 (Grade 2)	13	1.25
		Assessment 2	12/5/2024	382 (Grade 2)		1.37

Download raw data in .csv format, then easily import into an internal Student Information System (SIS) or Learning Management System (LMS)

## Cumulative Performance Report

**What are performance trends across districts, schools, classes/groups, and students over time?**

**Purpose:** monitor year-to-date usage, progress, and Imagine Diagnostic scores (including student placement) across schools and groups. Can be used for accountability and data requirement needs.

### Helpful Metrics:

Summative data; filters determined by end user

- **Engagement** — # of active minutes, average minutes per week
- **Progress** — # of lessons passed, # of lessons completed, % progress in pathway
- **Achievement** — content proficiency scores
- **Growth** — comparison of scores over time

School	Class	Student ID	Student Last Name	Student First Name	Student First Initial
1111 Mt. Clea School	1	11111111	11111111	11111111	11111111
1111 Mt. Clea School	2	11111112	11111112	11111112	11111112
1111 Mt. Clea School	3	11111113	11111113	11111113	11111113
1111 Mt. Clea School	4	11111114	11111114	11111114	11111114
1111 Mt. Clea School	5	11111115	11111115	11111115	11111115
1111 Mt. Clea School	6	11111116	11111116	11111116	11111116
1111 Mt. Clea School	7	11111117	11111117	11111117	11111117
1111 Mt. Clea School	8	11111118	11111118	11111118	11111118
1111 Mt. Clea School	9	11111119	11111119	11111119	11111119
1111 Mt. Clea School	10	11111120	11111120	11111120	11111120

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