

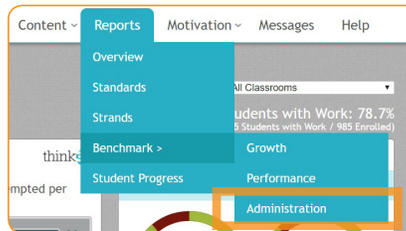
## Imagine Math Benchmark Assessment (Admins)

### Benchmark Administration

This report helps identify which schools or classes have taken each benchmark and can be used to encourage teachers to schedule benchmarks in a timely manner.

- 1 Click **Reports**.
- 2 Click **Benchmark**.
- 3 Click **Administration**.
- 4 Sort by any column by clicking on the **column title**.

Note: there must be 90 days between benchmark tests to be eligible to assign Benchmark 2 or 3.



Percentage of students who completed Benchmark 1

Classroom	Enrolled	% Completed Benchmark 1	% Completed Benchmark 2	% Completed Benchmark 3	% Completed No Tests
3rd Grade Math Hogan, Hulk, School Teacher Demo, Imagine Math, Simpson, Marge	36	91.7%	91.7%	8.3%	8.3%
3rd Walker	1	0%	0%	0%	100%

Percentage of students who haven't completed a benchmark assessment

Depending on admin level, admins can click on the name of the school or classroom to see details.

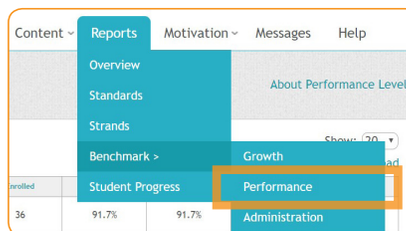
Check **About Performance Levels** for state-specific benchmark performance level descriptions.

Classroom	Benchmark 1					Students With Benchmark Tests	Most Recent Benchmark					Students With Benchmark Tests
	Far Below Basic	Below Basic	Basic	Proficient	Advanced		Far Below Basic	Below Basic	Basic	Proficient	Advanced	
Math Hogan, Hulk, School Teacher	0%	33.3%	30.4%	27.3%	0%	33	0%	0.1%	27.3%	63.6%	0%	33

### Benchmark Performance

This report identifies the performance level distribution by school or class and can be used to monitor changes in performance levels throughout the year.

- 1 Click **Reports**.
- 2 Click **Benchmark**.
- 3 Click **Performance**.



## Benchmark Growth

This report is used to track Quantile growth between benchmark tests and can be viewed at a school, class, or student level.

- 1 Click **Reports**.
- 2 Click **Benchmark**.
- 3 Click **Growth**.
- 4 Sort by any column by clicking on the **column title**.



This column shows growth between benchmark tests: there should be an average of 100Q growth in a year.

**Benchmark Growth: Imagine Math Demo Data School**

From: Benchmark 1 To: Most Recent

Imagine Math Demo Data Schc All Classrooms

FIRST PREV 1 2 NEXT LAST

Classroom	Avg Quantile Growth	Avg Weekly Math Time (HH:MM)	Avg Weekly Lessons Complete	On Grade-level Lesson Pass Rate	Students With Benchmarks	Avg S
Demo Class - First Period Math Teacher Not Assigned	353.33Q	00:00	0.00	--	18	
Second Period Math Class Name, Teacher	353.33Q	00:00	0.00	--	12	
Alan 2015-16	307.86Q	00:00	0.93	52.2%	7	

Imagine Learning recommends 1-2 lessons per week for best results.

Choose **All Students** to see benchmark tests by grade levels.

Use on-grade-level pass rate to determine intervention.

Student benchmark performance

**Benchmark Growth**

From: Benchmark 1 To: Most Recent

Imagine Math Demo Data Schc All Students All Grades

FIRST PREV 1 2 3 4 5 6 7 8 9 10 NEXT LAST

Show: 20 Download

First Name	Last Name	Benchmark 1 Quantile@ Measure (date)	Most Recent Quantile@ Measure (date)	Quantile@ Growth	Remaining to Proficient	Avg Weekly Math Time (HH:MM)	Avg Weekly Lessons Complete	On Grade-level Lesson Pass Rate
CATALINA	ACOSTA	630Q (01/31/2017) Below Basic	605Q (06/20/2017) Below Basic	-25Q	205Q	00:11	0.30	78.6%
DARRIN	ALBRIGHT	905Q (04/07/2017) Proficient	890Q (09/06/2017) Proficient	-15Q	--	00:15	0.64	94.4%