

# KEY FEATURES

What are some helpful options in the reports?

**Districts and Schools**

School-XtN

+ Add a Comparison

**Value-Added**

Diagnostics

**Data to Display**

Growth Indicator

Growth

Achievement

**Tests and Subjects**

End of Grade (EOG)

End of Course (EOC)

**Year**

Years Cohorts

2109

2110

2111

2112

**Growth Indicators**

District and School Value-Added

Exceeds Expected Growth

Meets Expected Growth

Meets Expected Growth

Meets Expected Growth

Does Not Meet Expected Growth

**DISTRICTS AND SCHOOLS SELECTION**  
Use the drop-down menu to view a different district or school. Start typing a district or school name in the box to narrow your search.

**ADD A COMPARISON FEATURE**  
Click **Add a Comparison** to view up to 10 districts or schools, depending upon your access.

**REFRESH BUTTON**  
Return to the default view of the report at any time by clicking this button.

**DATA TO DISPLAY**  
Select **Growth** or **Achievement** to display additional columns of information.

**TESTS AND SUBJECTS**  
Use these drop-down menus to select and deselect tests and subjects to customize your data views.

**COHORTS**  
If available, click on this tab to choose from different grade levels of students with cohort data. This option enables you to view the cohort's growth journey over time for different tests and subjects.

**YEARS**  
Select additional years to view growth results across time. In the report display, click on the column headers to sort the data and find the best view.

**GROWTH INDICATORS**  
Turn different growth indicators on and off to view specific results

## Features of the District & School Value-Added Reports

### EASY-TO-READ DISPLAY

Graphics, colors, and symbols make understanding and comparing growth results easy and intuitive.



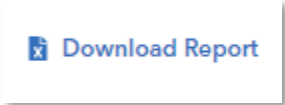
### MORE COMPARISON OPTIONS

Now you can easily compare up to 10 districts and schools using the **Add a Comparison** feature.



### DOWNLOAD THE DATA

Use the new **Download Report** button to save your own spreadsheet of the data.



Subject	Model	Year	Grade	Growth Index	Growth Measur	Standard Error
Math	Gain	2019	4	1.09	1.4	1.2
Math	Gain	2019	5	-4.64	-5.7	1.2
Math	Gain	2019	6	2.43	3.7	1.5
Math	Gain	2019	7	1.94	2.9	1.5
Math	Gain	2019	Across Grades	0.03	0	0.7
Math	Gain	2021	5	-1.98	-2.7	1.3
Math	Gain	2021	6	6.26	8.1	1.3
Math	Gain	2021	7	7.99	10.8	1.4
Math	Gain	2021	Across Grades	6.84	5.3	0.8
Math	Gain	2022	4	0.85	1.1	1.3
Math	Gain	2022	5	-5.76	-6.8	1.2
Math	Gain	2022	6	5.66	7	1.2

I want to know...

Our school's student growth for the most recent reporting year

How our most recent year compares to previous years' data

How to see one grade or subject at a time

How to examine all of the grades and subjects with a particular growth indicator

How to compare our school's student growth to that of the district or another school

What do I click?

- ⇒ Log in to EVAAS
- ⇒ Go to the **Reports** menu
- ⇒ Select the **School Value-Added** report

- ⇒ In the filter panel, scroll down to **Years**
- ⇒ Select the desired years
- ⇒ Click the **Grade** column to shift it left

- ⇒ In the filter panel, scroll down to **Tests and Subjects**
- ⇒ Click on triangles to expand the menus
- ⇒ Deselect items you do not want to see


- ⇒ Click refresh
- ⇒ In the filter panel, scroll down to **Growth Indicators**
- ⇒ Deselect all but the desired level

- ⇒ In the filter panel, scroll up to **Districts and Schools**
- ⇒ Click on **Add a Comparison**
- ⇒ Choose up to 10 options

What will I see?

The recent year of data for all available assessments

Subject	← Year	← Grade	Growth Indicator
EOG Math - Gain	2112	6	Meets Expected Growth
		7	Meets Expected Growth
		8	Meets Expected Growth

Tip: Click refresh  to return to this view anytime!

Years of data stacked in ascending order

Subject	← Grade	← Year	Growth Indicator
EOG Reading - Gain	4	2111	Meets Expected Growth
		2112	Meets Expected Growth

Only the data for the grades or subjects you selected

Subject	← Year	← Grade	Growth Indicator
EOG Math - Gain	2111	6	Meets Expected Growth
		7	Exceeds Expected Growth
		8	Meets Expected Growth
EOC Math 1	2111	5	Meets Expected Growth
		8	Does Not Meet Expected Growth

Only the results for the level you selected, if available

Subject	← Year	← Grade	Growth Indicator
EOG Math - Gain	2111	7	Exceeds Expected Growth
		8	Exceeds Expected Growth
EOG Reading - Gain	2111	7	Exceeds Expected Growth
	2112	8	Exceeds Expected Growth

Data for each district or school you selected

Subject	← Year	← Grade	← Data Group	Growth Indicator
EOG Reading - Gain	2112	7	School-Xtn District-DFB	Exceeds Expected Growth
			School-Tmd District-Cjg	Meets Expected Growth
			School-Tyf District-Cpv	Exceeds Expected Growth

Glossary

**Growth Indicator**

A category that describes the certainty that a group of students met, exceeded, or fell short of expected growth.

**Growth Index**

An indicator of the certainty that the group of students met, exceeded, or fell short of expected growth.

**Growth Measure**

A conservative estimate of the growth that students made, on average, in a grade and subject or course.

**Standard Error**

A measurement that establishes a confidence band around the growth measure and describes the certainty that the group of students met, exceeded, or fell short of expected growth.

**Growth Measure Distribution**

A value that represents where the growth measure for the group of students falls in the distribution for this assessment.

**Achievement Enter → Exit**

Depending on the assessment, achievement is reported in Normal Curve Equivalents (NCEs) or scale scores.

- Entering achievement is either the average of the students' NCEs from the most recent prior year available or the average of the students' expected scale scores.
- Exiting achievement is either the average of the students' current year NCEs or the average of the students' actual scale scores.

**Entering Achievement Percentile**

The entering achievement for the group of students relative to the overall distribution for this assessment.

**Student Count**

The number of students included in the analysis.