

What I used to see...

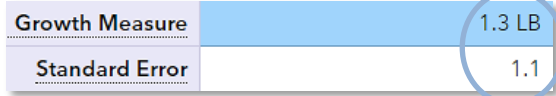
COLORS

Colors were shown in the cells behind the growth measures.



GROWTH MEASURE & STANDARD ERROR

The growth measure was in the color-coded cell, and the standard error was either below or beside it.



GROWTH MEASURE OVER GRADES

Growth measures over grades were reported in the far-right column of the gain model reports.

Estimated School Growth Measure				
Grade	6	7	8	
Growth Standard	0.0	0.0	0.0	
2019 Growth Measure	1.5 LB	0.2 G	-4.5D	-0.9 LR
Standard Error	1.0	0.8	0.8	0.5

ACHIEVEMENT DATA

Gain model reports had a bottom table. Predictive model reports (as shown here) had several columns.

Average Score	Average Percentile	Average Predicted Score	Average Predicted Percentile	Growth Measure
743.1	45	742.3	44	0.8 G

COHORTS INFORMATION

Cohort growth could be followed by looking diagonally on a gain model report.

2018 Growth Measure	1.5 G	1.3 G	-7.1 DR
Standard Error	1.5	1.5	1.1
2019 Growth Measure	0.1 G	6.5 DB	-5.7 DR
Standard Error	1.6	1.2	1.2

Where to look now...

GROWTH INDICATOR

The growth indicator column contains color-coded symbols, descriptors, and bars.



GROWTH DATA COLUMNS

Select **Growth** in the **Data to Display** section of the filter panel to view the growth data.

Growth Indicator	Growth Index	Growth Measure	Standard Error
Well Above	1.10	1.1	1.0

ACROSS GRADES

Select the **Across Grades** option in the **Tests & Subjects** section of the filter panel.

Subject	Year	Grade	Growth Indicator
EOG Reading	2019	Across Grades	Well Above

ACHIEVEMENT DATA COLUMNS

Select **Achievement** in the **Data to Display** section of the filter panel to view achievement data.

Growth Indicator	Achievement Enter → Exit	Entering Achievement Percentile
Meets	553.2 → 553.9	48

COHORTS VIEW

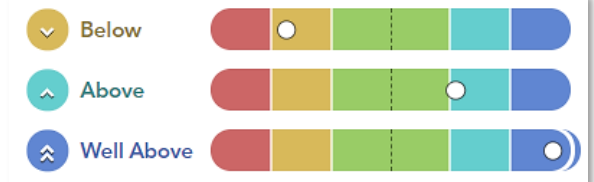
Under **Year** in the filter panel, select **Cohorts**, and then select from the cohort options.

2018	7	Meets
2019	8	Well Above

Features of the District and School Value-Added Reports

EASY-TO-READ DISPLAY

Graphics, colors, and symbols make understanding and comparing growth results easier than ever before.



CUSTOMIZABLE DATA VIEWS

Start with a simple view. Then, you're in control of the data you want to see using interactive selections.

Data to Display

- Growth Indicator
- Growth
- Achievement

JUST-IN-TIME USER SUPPORT

Find the right level of support exactly when you need it using the Legend, Glossary, or Help.

Legend and Glossary

Legend Glossary

- ⬆ **Well Above** Significant evidence that the district's students made more growth than expected
- ⬆ **Above** Moderate evidence that the district's students made more growth than expected
- ✓ **Meets** Evidence that the district's students made growth as expected
- ⬇ **Below** Moderate evidence that the district's students made less growth than expected
- ⬇ **Well Below** Significant evidence that the district's students made less growth than expected

Evidence of less growth ← Expected Growth → Evidence of more growth

Growth Index extends past graph -3.00 — [Bar] — Growth Index extends past graph 3.00

I want to know... What do I click?

What will I see?

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

- ☞ Login to EVAAS
- ☞ Go to the **Reports** menu
- ☞ Select the **School Value-Added** report


How our most recent year compares to previous years' data

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

How to see one grade or subject at a time

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

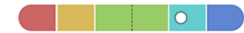
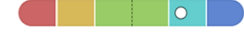
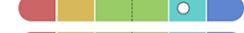

How to examine all of the grades and subjects with a particular growth indicator

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

How to compare our school's student growth to that of the district or another school (if I have access to additional school or district results)




- ☞ In the filter panel, scroll up to **Districts & Schools**
- ☞ Click on **Add a Comparison**
- ☞ Choose your two options

The recent year of data for all available assessments

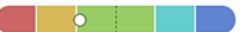

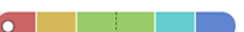
Subject	← Year	← Grade	Growth Indicator
EOG Math	2019	3	⬆ Above 
		4	⬆ Above 
		5	⬆ Above 
Across Grades			⬆ Well Above 

Tip: Click refresh  to return to this view anytime!

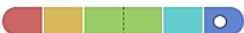
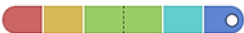
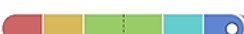
Years of data stacked in ascending order

Subject	← Grade	← Year	Growth Indicator
EOG Math	8	2017	⬇ Well Below 
		2018	✓ Meets 
		2019	⬆ Well Above 



Only the data for grades and subjects you selected

Subject	← Year	← Grade	Growth Indicator
EOG Science	2019	5	✓ Meets 
		8	✓ Meets 
EOC Biology	2019	--	⬇ Well Below 

Only the results for the indicator you selected if available

Subject	← Year	← Grade	Growth Indicator
EOG Reading	2019	7	⬆ Well Above 
		8	⬆ Well Above 
EOC Algebra I	2019	--	⬆ Well Above 

One set of data indicated by the letter A and another set indicated by the letter B with purple shading

		(A) Mini-Lab Elementary School	(B) Thespian Elementary School	
Subject	← Year	← Grade	← Data	Growth Indicator
EOG Math	2019	3	(A)	⬆ Above 
			(B)	⬇ Below 

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 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 Equivalent (NCEs) or scale scores.

- Entering achievement is either the average of the students' prior year NCEs 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.