

What I used to see...

**COLORS**

Colors indicating levels of evidence were shown in the cells behind the growth measures.

Growth Measure **1.5 DB**

**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 **0.5 G**  
Standard Error 0.7

**3-YR AVG GROWTH**

The three-year average growth measure was reported below the individual years when available.

Mathematics	10	2017	20	377.9	18	396.6	25	-7.6 G
		2018	24	400.5	29	393.1	24	3.4 G
		2019	26	355.2	13	388.5	24	-10.8 Y
		3-Yr-Avg	92	384.8	19	394.7	22	-2.8 G

**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
446.7	56	449.8	57	-2.9 Y

**COHORTS INFORMATION**

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

2018 Growth Measure	-1.2 Y	-0.2 G	4.9 DB
Standard Error	0.7	0.7	0.7
2019 Growth Measure	-1.3 Y	-0.3 G	0.4 G
Standard Error	0.7	0.7	0.7

Where to look now...

**GROWTH INDICATOR SYMBOLS & BAR**

The growth indicator column contains color-coded symbols and a growth indicator bar.

Well Above

**GROWTH DATA COLUMNS**

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

Growth Indicator	Growth Index	Effect Size	Growth Measure	Standard Error
Expected	0.10	0.0	0.0	0.2

**3-YEAR GROWTH**

Under **Year** in the filter panel, select **3-Year**. The growth information will appear if available.

← Year ← Grade Growth Indicator

Mathematics	3-Year	6	Below
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**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
Well Above	254.1 → 257.1	48

**COHORTS VIEW**

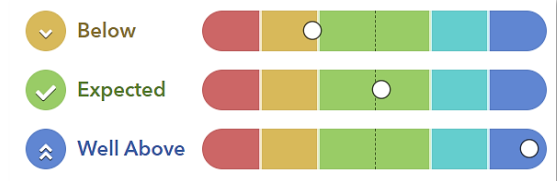
Under **Year** in the filter panel, select **Cohorts**, and then select from the cohort options.

2018	7	Above
2019	8	Well Above

Features of the District & School Value-Added Reports

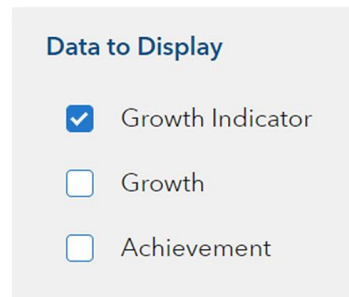
**EASY-TO-READ DISPLAY**

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



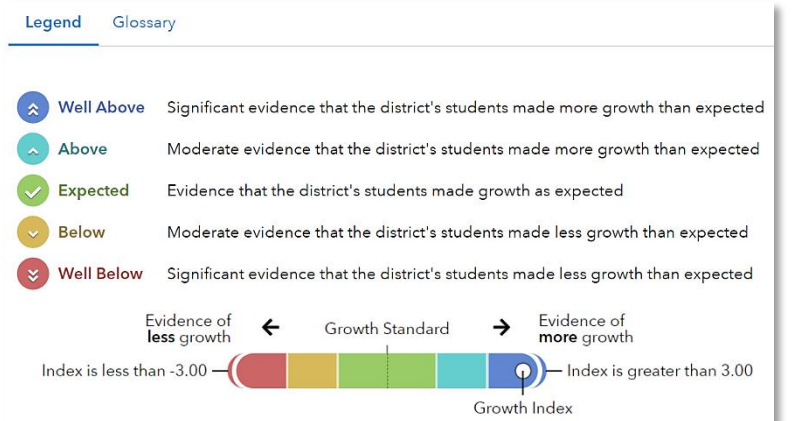
**CUSTOMIZABLE DATA VIEWS**

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



**JUST-IN-TIME USER SUPPORT**

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



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

What will I see?

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

- ☞ Log in 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

- ☞ 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
M-STEP & PSAT8 Mathematics	2019	4	▲ Above
		5	▼ Well Below
		6	● Below

Tip: Click refresh to return to this view anytime!

Years of data stacked in ascending order

Subject	← Grade	← Year	Growth Indicator
M-STEP Science	7	2017	● Below
		2018	▲ Above
		2019	▲ Above

Only the data for tests and subjects you selected

Subject	← Year	← Grade	Growth Indicator
M-STEP & PSAT8 English Language Arts	2019	6	● Below
		7	▲ Above
		8	▲ Well Above

Only the growth indicator results you selected if available

Subject	← Year	← Grade	Growth Indicator
M-STEP Science	2019	7	▲ Well Above
M-STEP & PSAT8 Mathematics	2019	8	▲ Well Above
M-STEP & PSAT8 English Language Arts	2019	7	▲ Well Above

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

Subject	← Year	← Grade	←	Growth Indicator
M-STEP & PSAT8 English Language Arts	2019	7	Ⓐ	▲ Well Above
		8	Ⓑ	▲ Well Above

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.

**Effect Size**

An indicator of magnitude and practical significance 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.