

Assessments by Proficiency (Insights)

Last Modified on 04/24/2024 1:57 pm CDT

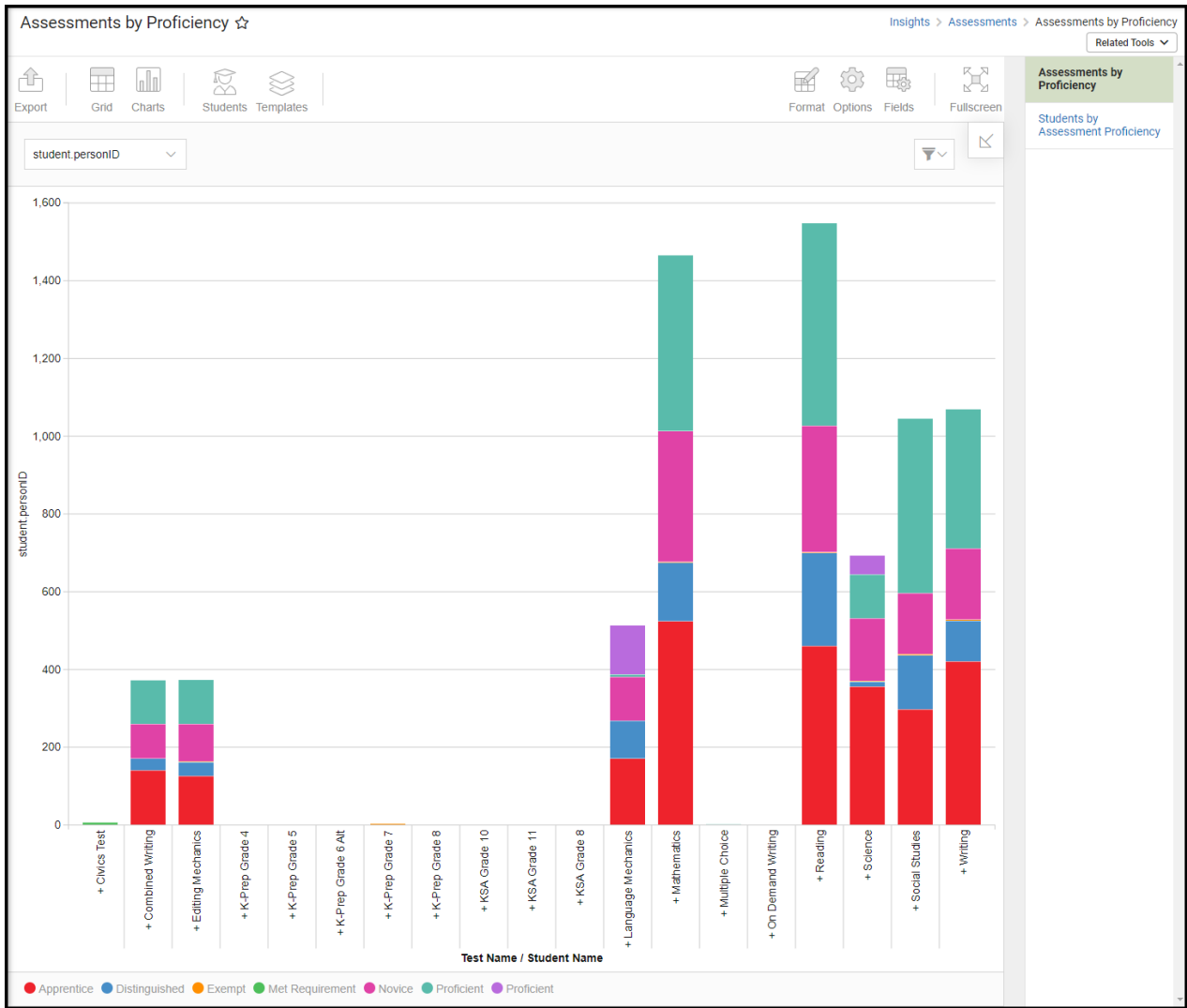
[Understanding the Report](#) | [Filtering Chart Data](#) | [Creating Templates](#) | [Additional Report Options](#)

Tool Search: Assessments by Proficiency

The **Assessments by Proficiency** tool counts the number of students who completed each assessment based on their results. This graph allows you to identify the assessments many students struggled with or performed well on to help target interventions for those student groups.

Only students with an [Early Warning Curriculum score](#) between 50 and 100 are included in the chart.

This report is only available for districts that have purchased the Campus Analytics Suite.

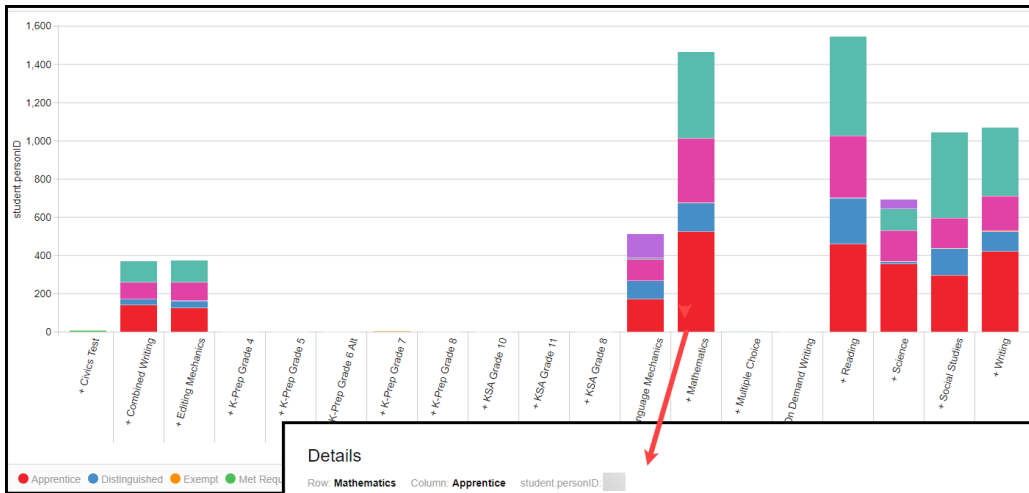


To view the report, you must have at least read tool rights for Assessments by Proficiency and the calendar rights assigned to any calendar(s) reporting data.

NOTE: Insights visualizations may contain PII and include data for tools a user may not have rights to access.

Understanding the Report

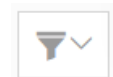
Each bar in the graph represents a count of student proficiency per assessment. Double-clicking a colored section of a bar in the bar graph will show you all the data that makes up that section.

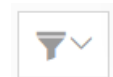


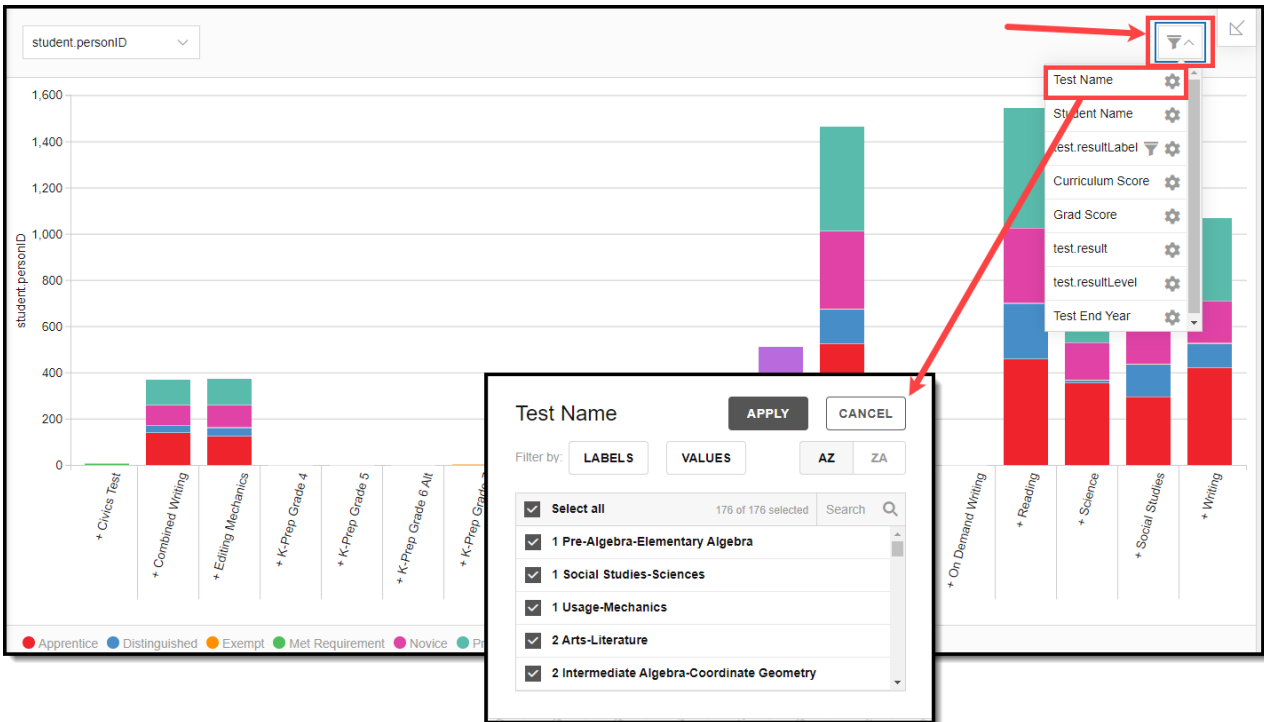
Details

Row: **Mathematics** Column: **Apprentice** student-personID:

1	2	3	4	5	6	7	8	9	10
TEST NAME	TEST.DATETAKEN	STUDENT NAME	TEST.RESULTLABEL	GRAD SCORE	CURRICULUM SCORE	TEST.RESULT	TEST.RESULTLEVEL	PERSONID	
Mathematics	2019-05-15	ELLEN	Apprentice	(blank)	(blank)	A	(blank)		
Mathematics	2014-05-15	CAMERON	Apprentice	(blank)	(blank)	A	(blank)		
Mathematics	2019-05-15	CAMERON	Apprentice	(blank)	(blank)	A	(blank)		
Mathematics	2016-05-15	ASHLEY	Apprentice	(blank)	(blank)	A	(blank)		
Mathematics	2016-05-15	WILLIAM	Apprentice	(blank)	(blank)	A	(blank)		
Mathematics	2016-05-15	LAUREN	Apprentice	(blank)	(blank)	A	(blank)		
Mathematics	2021-05-15	CARLY	Apprentice	(blank)	(blank)	A	(blank)		
Mathematics	2015-05-15	HALEY	Apprentice	(blank)	(blank)	A	(blank)		
Mathematics	2016-05-15	HALEY	Apprentice	(blank)	(blank)	A	(blank)		
Mathematics	2016-05-15	TEDDI	Apprentice	(blank)	(blank)	A	(blank)		
Mathematics	2019-05-15	TEDDI	Apprentice	(blank)	(blank)	A	(blank)		
Mathematics	2019-05-15	TEDDI	Apprentice	(blank)	(blank)	A	(blank)		
Mathematics	2015-05-15	MELISA	Apprentice	(blank)	(blank)	A	(blank)		
Mathematics	2019-05-15	MELISA	Apprentice	(blank)	(blank)	A	(blank)		
Mathematics	2019-05-15	REAGAN	Apprentice	(blank)	(blank)	A	(blank)		
Mathematics	2016-05-15	REAGAN	Apprentice	(blank)	(blank)	A	(blank)		
Mathematics	2018-05-15	REAGAN	Apprentice	(blank)	(blank)	A	(blank)		



You can remove and filter any data from the bar graph by clicking the  button, selecting the data type you wish to filter, and unchecking the data you wish to remove from the graph.

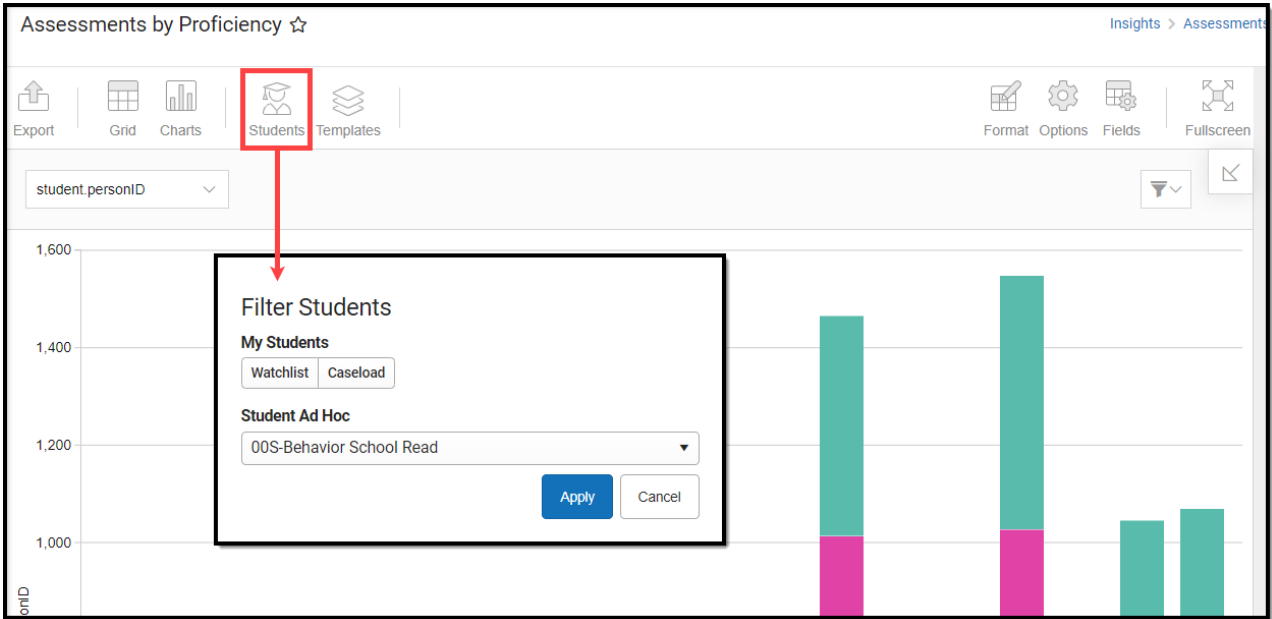


Filtering Chart Data

You can filter chart data to only students in your [Early Warning Watchlist](#), Counseling Caseload, and/or a specific [Student Ad Hoc](#) filter by clicking the **Students** button and selecting any combination of these options.

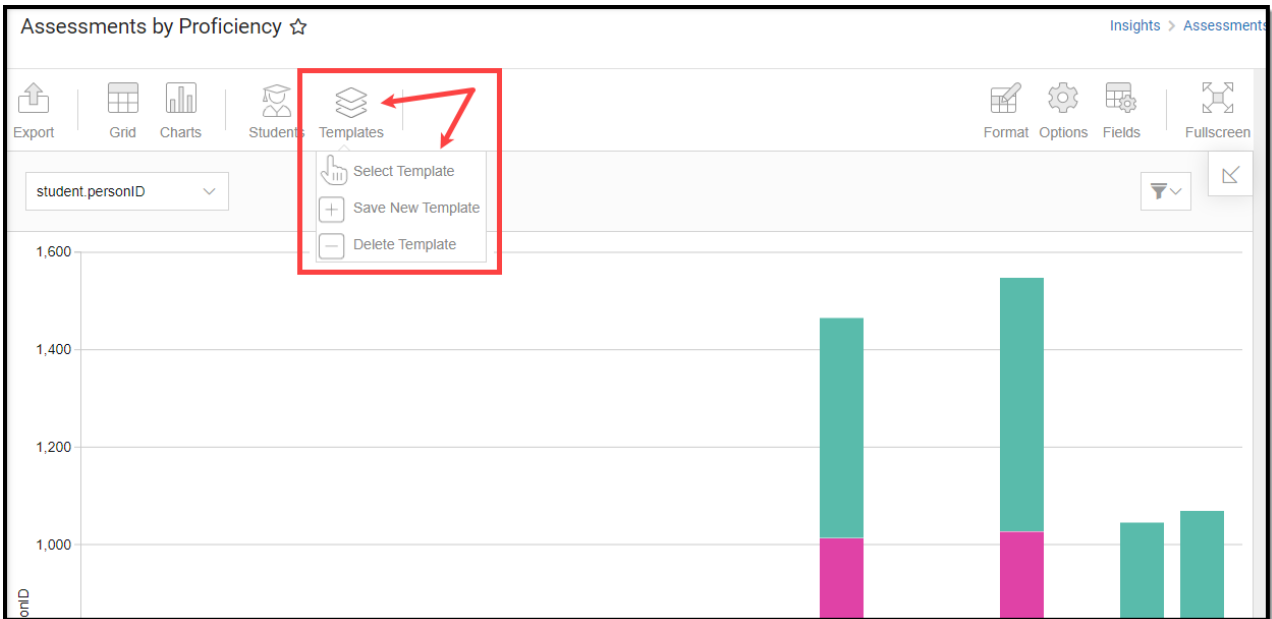
Ad Hoc Queries and Selection Editors are supported in Insights by filtering from the Student panel.

Pass-through SQL Queries are not supported in Insights.

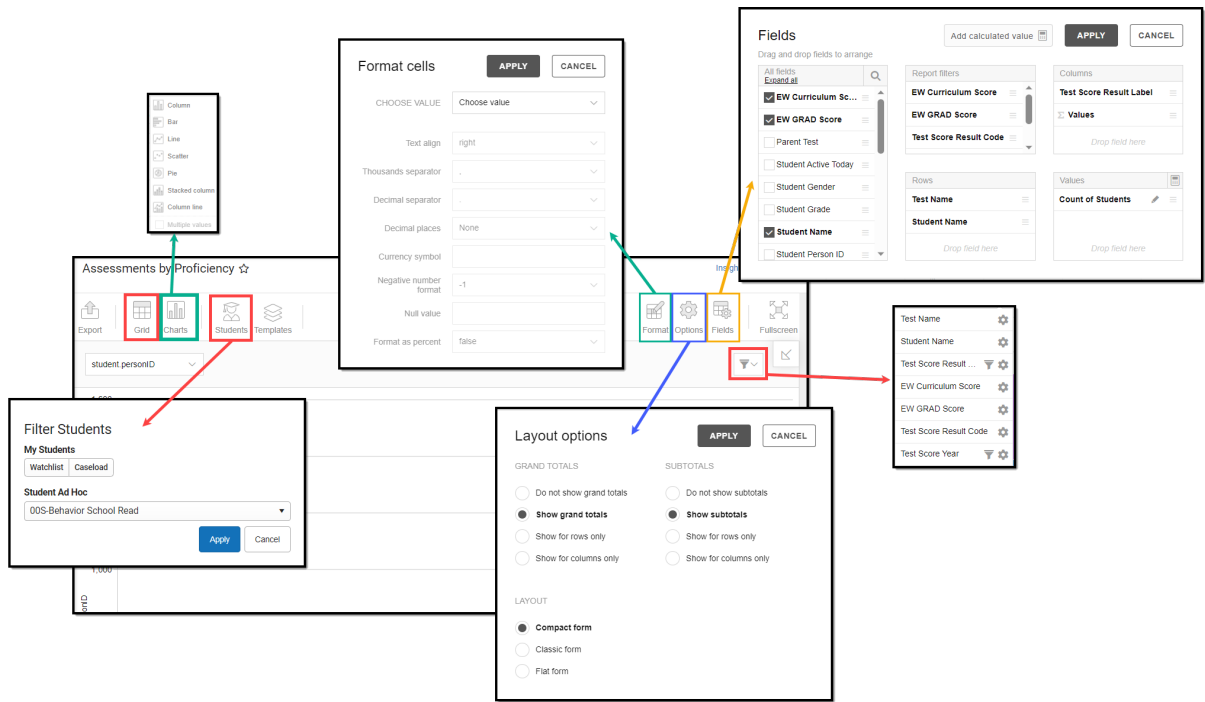


Creating Templates

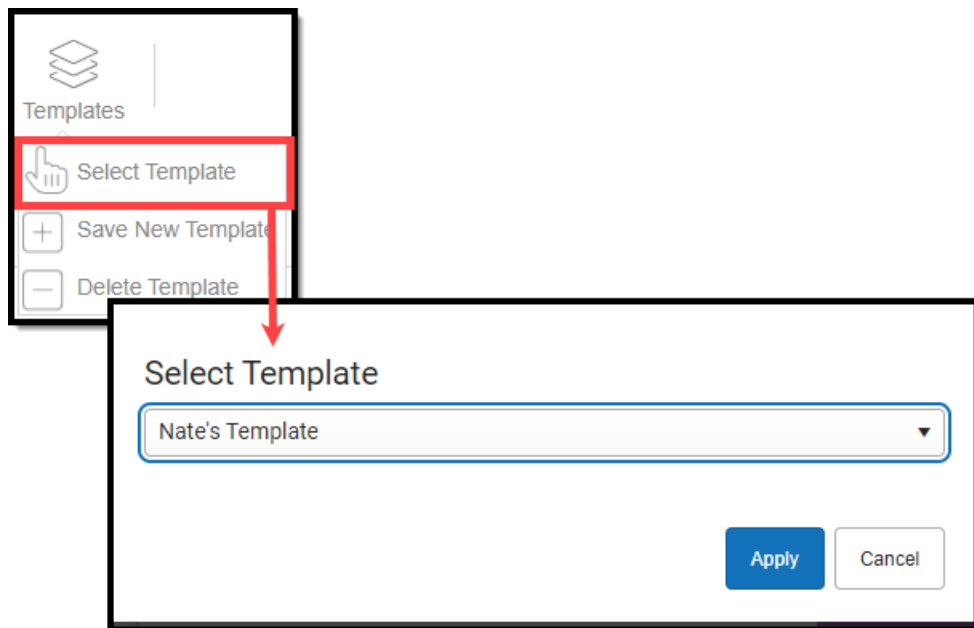
Templates allow you to save all filtering and formatting options you have set for a chart and have these options automatically applied each time you select a template. Templates are chart-specific, meaning they are only available and apply to the chart for which they were created.



For example, suppose you filter the chart data by Watchlist in the Student option (see section above) and modify any formatting and field options (any options shown below). In that case, you can save all your selections as a template by clicking **Templates** and selecting **Save New Template**.









Once saved, each time you return to this chart you can automatically apply these options by clicking **Select Template**, choosing the template, and selecting **Apply**.



Additional Report Options

The table below provides information about the other on-screen options.

Option	Description
<p>Grid and Chart</p> <div>   <p>Grid</p> <p>Charts</p> </div>	<p>Report data can be viewed in a grid or other visualization charts.</p> <p>See this article for more information.</p>
<p>Format</p> <div>  <p>Format</p> </div>	<p>Format options allow you to modify how cells represent data within the report.</p> <p>See this article for more information.</p>
<p>Options</p> <div>  <p>Options</p> </div>	<p>The Options menu gives you layout options for how you would like the table to be displayed (Layout), how grand totals are displayed in the table (Grade Totals), and how subtotals should be displayed (Subtotals).</p> <p>See this article for more information.</p>
<p>Export</p> <div>  <p>Export</p> </div>	<p>The report can be exported to a number of different formats by clicking the Export icon and selecting an option.</p> <p>See this article for more information.</p>
<p>Fields</p> <div>  <p>Fields</p> </div>	<p>The Fields icon allows you to modify the order of the fields in the report, add or remove fields from the report table, and modify which fields are used in rows or columns.</p> <p>See this article for more information.</p>