

eduphoria!



Aware Data Views



My Aware Custom Data View

Build this view to....

Tables

Columns

Summarize



STAAR Accountability = YES View

Build this view for a campus or district that only includes students who were enrolled on “snapshot day”!

Tables

Choose any STAAR Assessment.

Columns

Choose the *Campus Accountability* column from the *Administration Information* folder. Add a filter that *Equals* “Yes” to the column.

Summarize

Keep or clear demographic summary information.

Tables Columns Summarize

Drag the columns from the left that you would like to see for this test. If you summarize the information, then some cc

Click Here to Search

Administration Information

- ESC Region Number
- County, District, Campus Number
- County, District Number
- District Name
- District Name with ID
- Administered Campus Name
- Campus Name with ID
- Student Portal Unique Access Code
- Testing Campus
- Testing Instructor
- Testing Section
- Testing Period
- Testing Course
- District Accountability
- AYP Accountability
- Campus AYP Accountability
- Scored All Tests

Raw Score

Scale Score

Percent Score

Approaches GL

Meets GL

Masters GL

Date Taken

Campus Accountability

= Equals

Yes

No

Clear Add Filter Hide Unhide



STAAR View with Progress Measure

Build this view to identify students who Approached GL with Limited Growth or those who did not pass, but had Accelerated Growth.

Tables

Choose any STAAR Assessment on which progress can be measured.

Columns

Select the *STAAR Progress* column from the *Scores* folder. Add a filter to the column to filter for specific levels.

Summarize

Keep or clear demographic summary information.

The screenshot shows the 'Columns' tab in the STAAR View interface. The 'Scores' folder is highlighted, and the 'STAAR Progress' column is selected. A filter is applied to the 'STAAR Progress' column, set to 'Equals'. A dropdown menu is open, showing the following options: Limited, Expected, Accelerated, and N/A. The 'Add Filter' button is highlighted.

Table	Column	Filter
42	Raw Score	
42	Scale Score	
42	Percent Score	
ab	Approaches GL	
ab	Meets GL	
ab	Masters GL	
12	Date Taken	
ab	STAAR Progress	= Equals
	Meets Grade Level	
	Approaches Grade Level	
	Masters Grade Level	
	On Track to Pass	
	ELL Progress	
	Reporting Categories	
	Learning Standards	



Item Analysis with SE Descriptions

Build this view to get a quick Item Analysis that includes the SEs with full descriptions and percent of students who chose each answer choice

Tables

Choose any STAAR Assessment on which progress can be measured.

Columns

Clear the default columns and select the columns indicated from the *Learning standards* and *Responses* folder. Apply a “No” filter to the *Student Correct* Column.

Summarize

Keep or clear demographic summary information.

The screenshot shows the 'Columns' tab of the software interface. At the top, there are three tabs: 'Tables', 'Columns', and 'Summarize'. Below the tabs is a magnifying glass icon and the instruction: 'Drag the columns from the left that you would like to see for this test. If you summarize the information, then some...'. On the left side, there is a search bar and a list of folders: 'Columns', 'Student Information', 'Demographics', 'Demographics (From Test)', 'Administration Information', 'Scores', 'Reporting Categories', 'Learning Standards', 'Responses', 'Categories', 'Accommodation Information', 'ELL Progress Information', 'Local And Agency Use Fields', 'Monitor Groups', and 'Student Forms'. The 'Learning Standards' and 'Responses' folders are highlighted with yellow circles. A blue arrow points from the 'Learning Standards' folder to the 'Learning Standard Number' and 'Learning Standard Description' columns. Another blue arrow points from the 'Responses' folder to the 'Student Response', 'Correct Response', and 'Student Correct' columns. On the right side, there is a list of columns: '42 Question Number', 'ab Student Response', 'txt Correct Response', 'ab Student Correct', 'Is Equal to "0"', 'txt Learning Standard Number', 'txt Learning Standard Description', and '42 Learning Standard Percent Correct'. At the bottom, there are three buttons: 'Clear', 'Add Filter', and 'Hide + Unhide'. The 'Clear' and 'Add Filter' buttons are highlighted with yellow circles.



SE Analysis with Descriptions

Build this view to analyze performance on SEs with descriptions and number of items tested for each SE.

Tables

Choose any assessment with learning standards assigned to questions.

Columns

Clear the default columns and select the columns *Learning Standard (LS) Number*, *LS Description*, *LS Percent Correct*, and *LS Number Total* from the *Learning Standards* folder.

Summarize

Keep or clear demographic summary information.

Tables Columns Summarize

Drag the columns from the left that you would like to see for this test. If you summa

Click Here to Search

Columns

- Student Information
- Demographics
- Demographics (From Test)
- Administration Information
- Scores
- Reporting Categories
- Learning Standards**
- All Learning Standards
- Learning Standard Number Correct
- Process Learning Standard Number
- Process Learning Standard Description
- Responses
- Categories
- Accommodation Information
- ELL Progress Information
- Local And Agency Use Fields
- Monitor Groups
- Student Forms

txt Learning Standard Number

txt Learning Standard Description

42 Learning Standard Percent Correct

42 Learning Standard Number Total

Clear Add Filter Hide Unhide



Summarizing Monitor Group Data

Build this view to analyze assessment data for members of a Monitor Group.

Tables

Choose any assessment.

Columns

Select a Group from the *Monitor Groups* folder. Add a filter to the selected column that *Equals "Yes"*.

Summarize

Keep or clear demographic summary information.

The screenshot shows the 'Columns' tab in an assessment tool. The interface includes a search bar at the top left and a list of columns on the right. The 'Monitor Groups' folder is highlighted in orange, and the 'LEP Monitor students' column is selected. A filter is applied to this column, showing '= Equals' and a dropdown menu with 'Yes' selected and 'No' as an option. The bottom of the interface features buttons for 'Clear', 'Add Filter', 'Hide', and 'Unhide'.

Tables Columns Summarize

Drag the columns from the left that you would like to see for this test. If you summarize used.

Click Here to Search

- Demographics
- Administration Information
- Scores
- Reporting Categories
- Learning Standards
- Responses
- Categories
- Monitor Groups**
 - PGP Students
 - Sped Management
 - Dyslexia 3rd Grade
 - Dyslexia 4th Grade
 - Dyslexia 5th Grade
 - 5th graders at risk Reading
 - 5th graders at risk reading
 - 5th grade at risk math

Raw Score 42

Percent Score 42

Approaches Grade Level ab

Masters Grade Level ab

Date Taken 12

LEP Monitor students ab

= Equals Yes No

Clear Add Filter Hide Unhide



STAAR Written Composition Scores

Build this view to analyze performance on written compositions or short answer questions.

Tables

Choose any STAAR Assessment with written comp or short answer questions.

Columns

Select the columns *Written Comp Score* and/or *Short Answer Items* from the *Scores* folder.

Summarize

Keep or clear demographic summary information.

The screenshot shows the 'Columns' tab of a reporting tool. At the top, there are three tabs: 'Tables', 'Columns', and 'Summarize'. Below the tabs is a search icon and the instruction: 'Drag the columns from the left that you would like to see for this test. If you summarize'. On the left, there is a 'Click Here to Search' link and a folder named 'Scores' which is circled in orange. Below the 'Scores' folder is a list of columns with checkboxes and icons. A blue arrow points from the 'Written Comp Score 1' column in the list to the right-hand pane. The right-hand pane shows a list of selected columns: 'Raw Score' (42), 'Scale Score' (42), 'Percent Score' (42), 'Approaches' (ab), 'Meets' (ab), 'Masters' (ab), 'Date Taken' (7/19/12), 'Written Comp Score 1' (ab), 'Reading Short Answer Item 1' (ab), and 'Reading Short Answer Item 2' (ab). At the bottom of the interface, there are buttons for 'Clear', 'Add Filter', 'Hide', and 'Unhide'.



TELPAS Composite/Progress View

Build this view to analyze TELPAS Composite Scores with Yearly Progress Indicators.

Tables

Choose any TELPAS assessment.

Columns

Clear the default columns and select the columns *TELPAS Composite Score*, *TELPAS Composite Rating*, *Years in US Schools*, and *Yearly Progress Indicator* from the *TELPAS* folder.

Summarize

Keep or clear demographic summary information.

The screenshot displays the TELPAS Composite/Progress View interface. At the top, there are three tabs: "Tables", "Columns", and "Summarize". Below the tabs, there is a search bar and a list of columns. The "Columns" tab is active, and the "TELPAS" folder is selected. The columns list includes:

- 42 TELPAS Composite Score
- ab TELPAS Composite Rating
- ab Years in US Schools
- txt Yearly Progress Indicator

A blue arrow points from the "TELPAS" folder to the "Yearly Progress Indicator" column. At the bottom of the interface, there are four buttons: "Clear", "Add Filter", "Hide", and "Unhide".



Quick Analysis of Students Passing with Numbers and Percentages

Build this view to see the number and the percentage of students in each passing standard column.

Tables

Choose any assessment.

Columns

Leave the default columns.

Summarize

Clear demographic information summary and select the fields *Approaches*, *Meets*, and *Masters Grade Levels* from the *Scores* folder.

Tables Columns **Summarize**

Drag the columns from the left that you would like to see summarized information for. S another column to see a subgroup within a subpopulation.

Click Here to Search

- Summary Fields
- Student Information
- Demographics
- Administration Information
- Scores**
- District Defined Field A
- Did Not Meet Grade Level
- Approaches Grade Level
- Meets Grade Level
- Masters Grade Level
- lead4ward - Threshold Analysis
- Responses
- Learning Standards
- Categories
- Monitor Groups
- Student Forms

Approaches Grade Level

Meets Grade Level

Masters Grade Level

Clear



Viewing Summarization Data for Special Populations

Build this view to see summary data for specific special populations.

Tables

Choose any assessment.

Columns

Leave the default columns.

Summarize

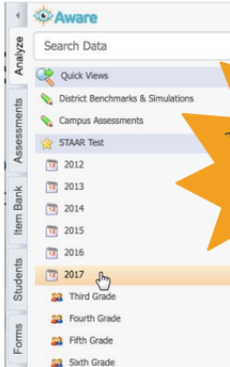
Clear demographic information summary and select the desired fields from the *Demographics* folder.

The screenshot shows the 'Summarize' tab in a software interface. At the top, there are three tabs: 'Tables', 'Columns', and 'Summarize'. Below the tabs, there is a dashed blue box with a blue arrow pointing to it, and the text 'Drag the columns from the left that you would like to see summarized information for. See'. Below this, there is a search bar labeled 'Click Here to Search'. The main area is divided into two columns. The left column contains a list of folders and items. The 'Demographics' folder is highlighted in yellow and has a blue arrow pointing to it. The right column contains a list of items, each with a blue 'ab' icon and a text label. The items are: Gifted Talented, At Risk, Section 504, and RTI. A large black curly bracket is on the right side of the interface, grouping the 'Demographics' folder and the four items in the right column. At the bottom right, there is a blue 'Clear' button with a left-pointing arrow.



Aware Analysis Tricks and Tips

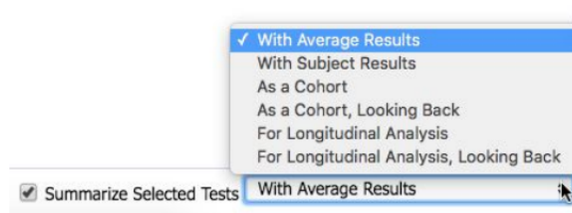
- 1 When drilling down, “triple clicking” on files that contain multiple administrations will summarize data for **all** administrations in the file.



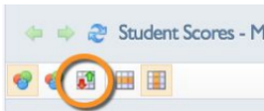
- 2 Switching between horizontal and vertical views will make views with several columns printer friendly!



- 3 When analyzing by “triple clicking” or using the quick summary options in the edit window - Aware uses the most recent scores for each student.



- 4 The compare across tests icon adds color to your analysis across multiple tests.



- 5 Don't forget about the Test Summary Report for quick analysis of local assessments!

