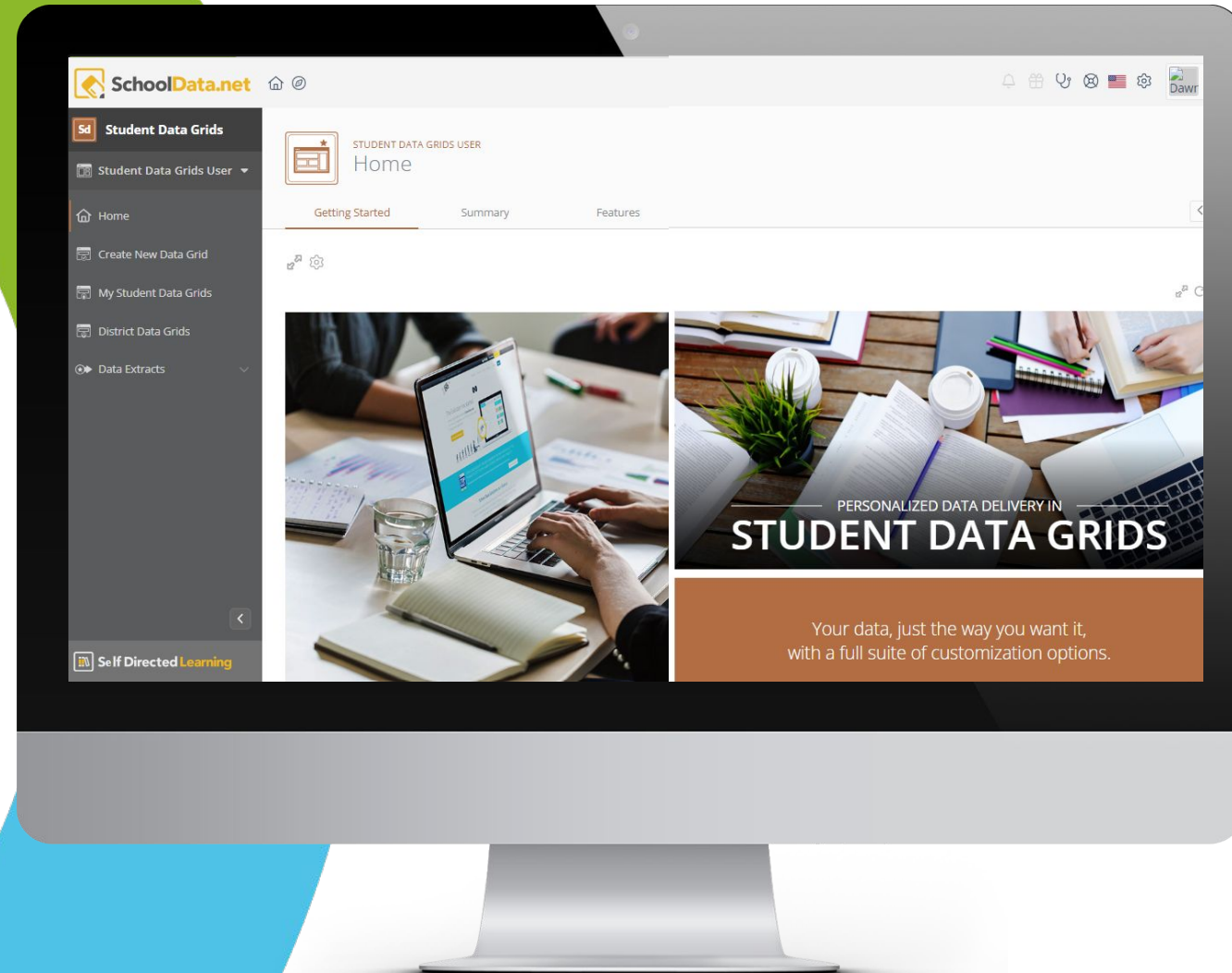


# Student Data Grids



# Welcome!

Your name, district, role

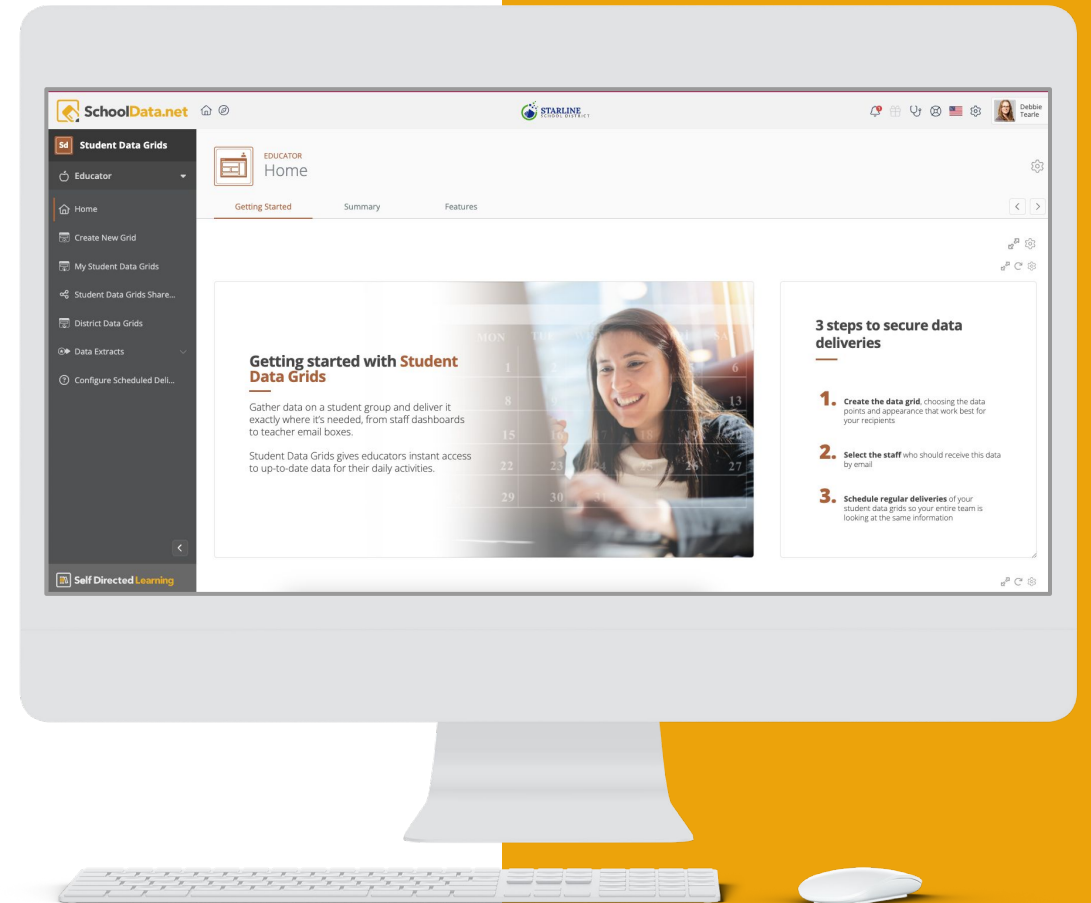
Do you have any favorite uses of data grids?

What are hoping to get out of today's training?



# Agenda

- Welcome & Getting Started
- What is a Data Grid?
- Data Grid Data Points
- Setting up a Data Grid
- Using Data Grids
- Q & A

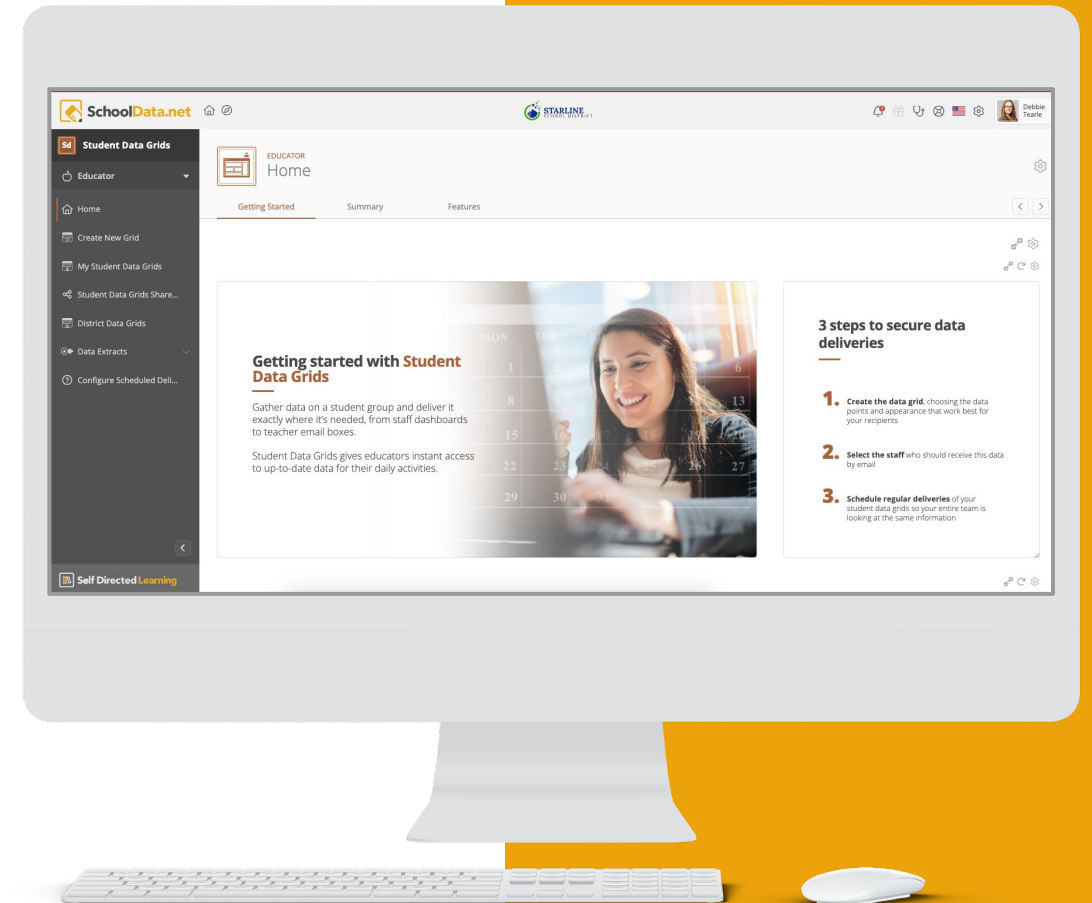


# Agenda



## Welcome & **Getting Started**

- What is a Data Grid?
- Data Grid Data Points
- Setting up a Data Grid
- Using Data Grids
- Q & A



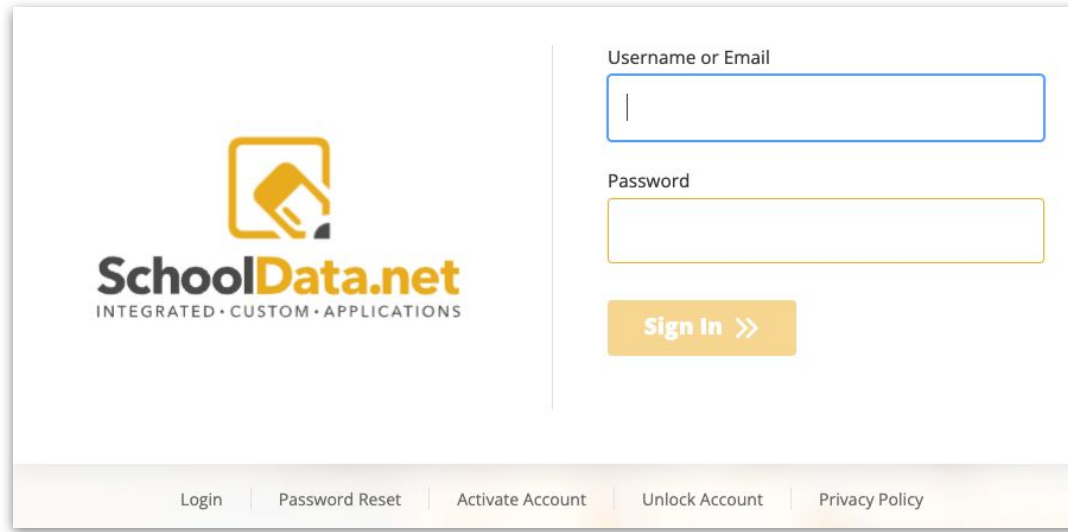
# How to Log In

go to URL:  
[districtname.schooldata.net/connect/#/student-data-grids](https://districtname.schooldata.net/connect/#/student-data-grids)

The login page will be **one** of these examples:

## Enter username or email from the SIS

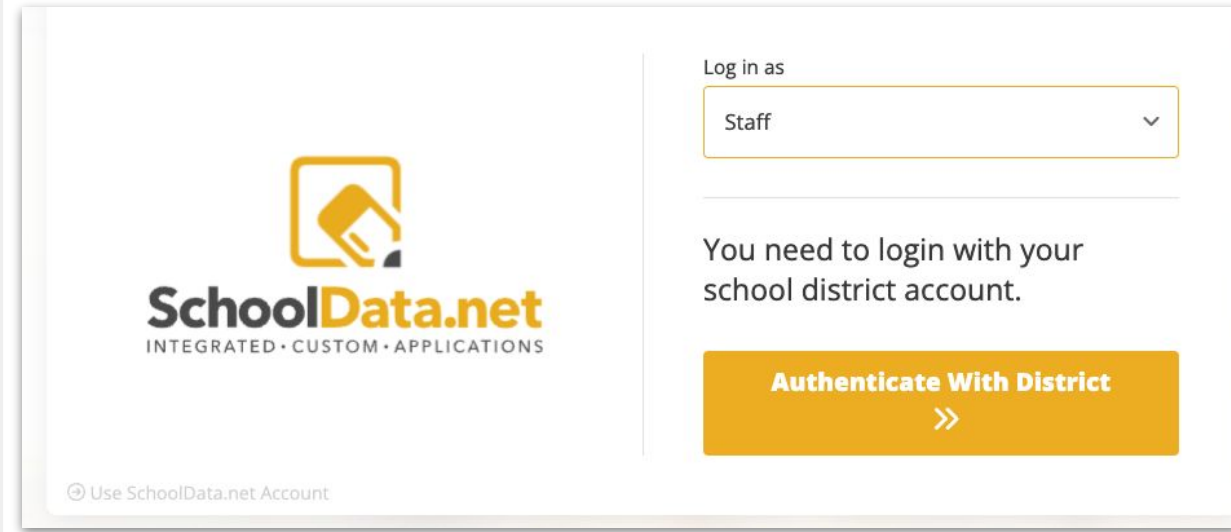
- ★ Your own created password
- ★ You can reset your own password at any time



The screenshot shows the SchoolData.net login interface. On the left is the SchoolData.net logo with the tagline "INTEGRATED • CUSTOM • APPLICATIONS". To the right is a login form with two input fields: "Username or Email" and "Password". Below the password field is an orange "Sign In >>" button. At the bottom of the page, there are links for "Login", "Password Reset", "Activate Account", "Unlock Account", and "Privacy Policy".

OR

## Click Authenticate With District



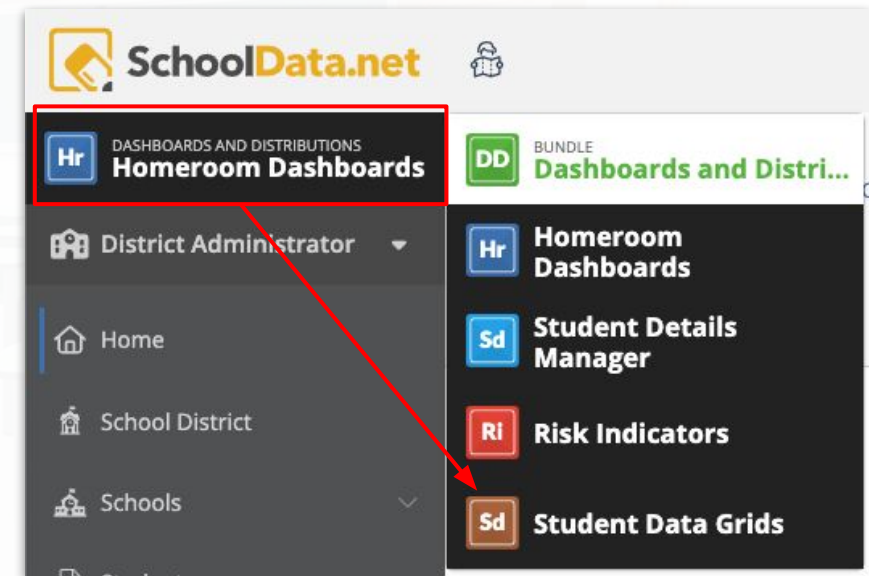
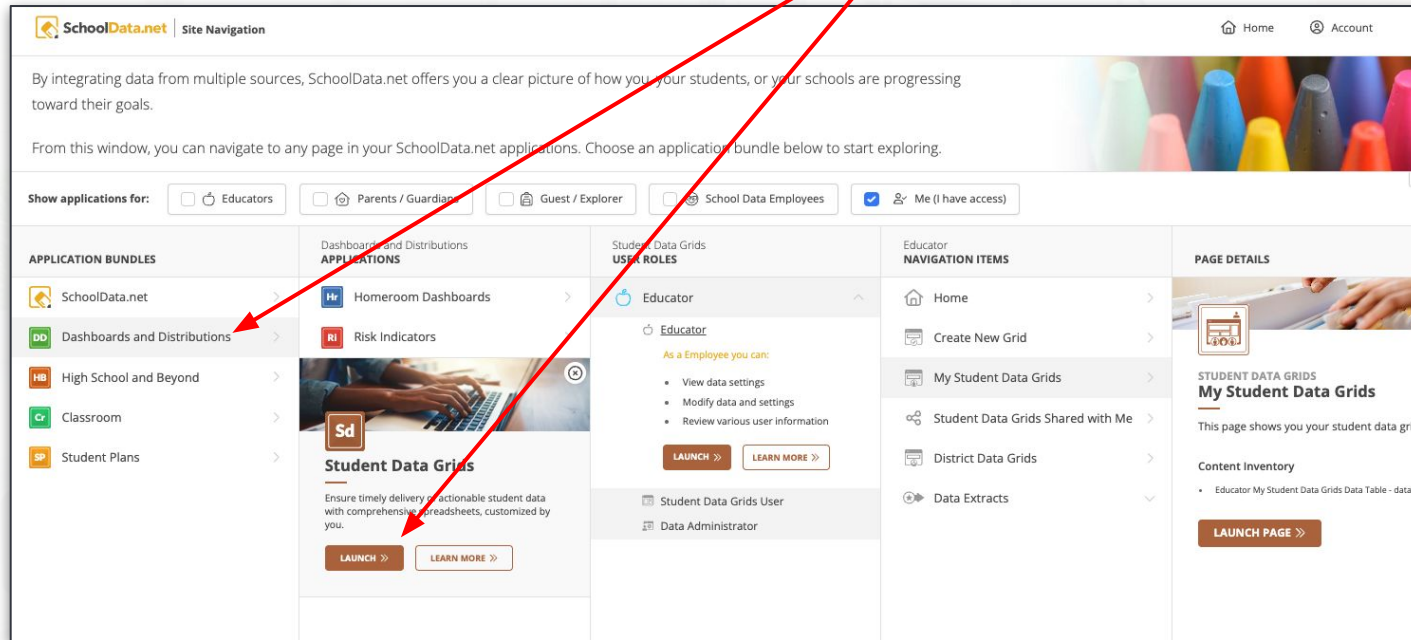
The screenshot shows an alternative login path on the SchoolData.net interface. It features the same logo on the left. On the right, there is a "Log in as" dropdown menu with "Staff" selected. Below this is a message: "You need to login with your school district account." At the bottom right is a large orange button labeled "Authenticate With District >>". At the bottom left, there is a link: "Use SchoolData.net Account".

# Site Navigation



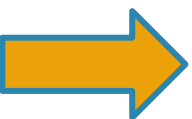
Click the **Site Navigation** to start.  
Click **Dashboards and Distributions**,  
then **Student Data Grids**, then  
**Launch**.

If you are already in the **DD bundle**, click the app name to open a bundle list.



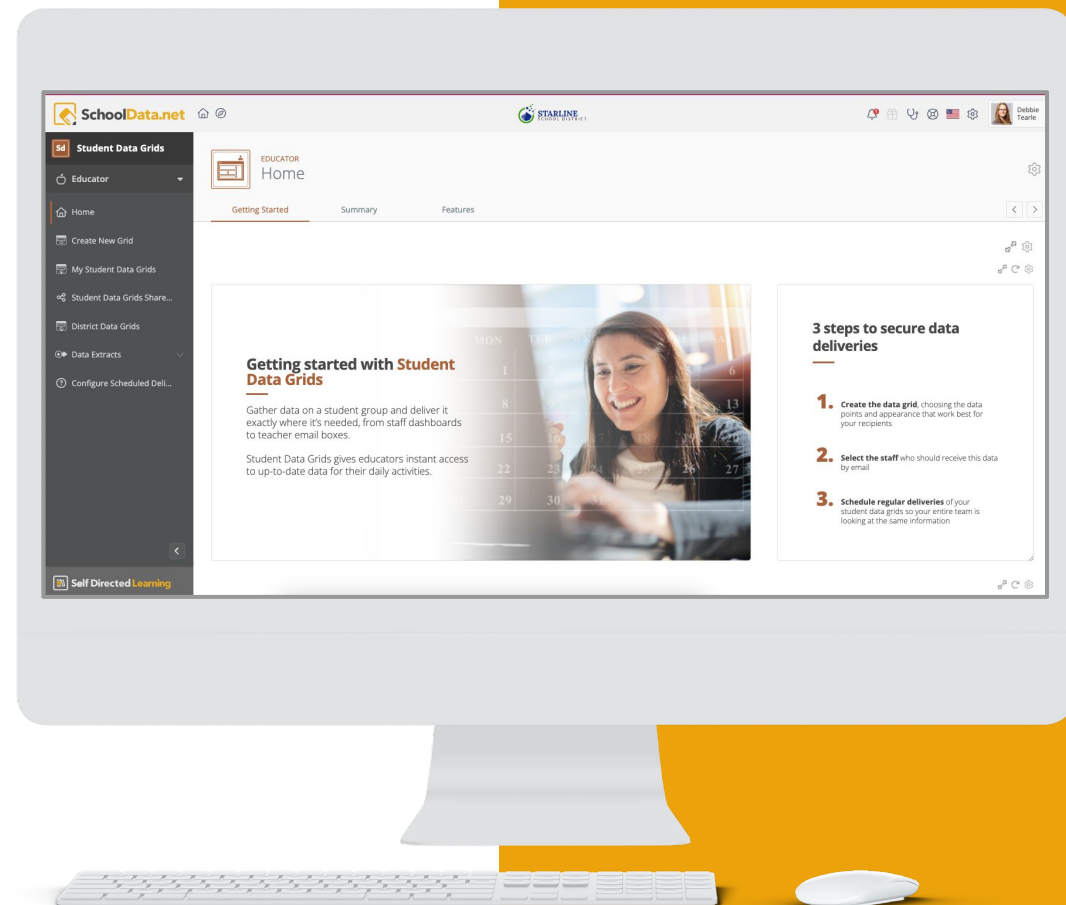
# Agenda

- Welcome & Getting Started



## What is a Data Grid?

- Data Grid Data Points
- Setting up a Data Grid
- Using Data Grids
- Q & A





# What is a Student Data Grid?

---

- Collection of data points about students defined by the user
- Creates a **table/spreadsheet** that can be used on dashboards or distributed to users securely
- Can combine disparate data points including demographics, assessment scores, attendance, grades, graduation requirements, and discipline

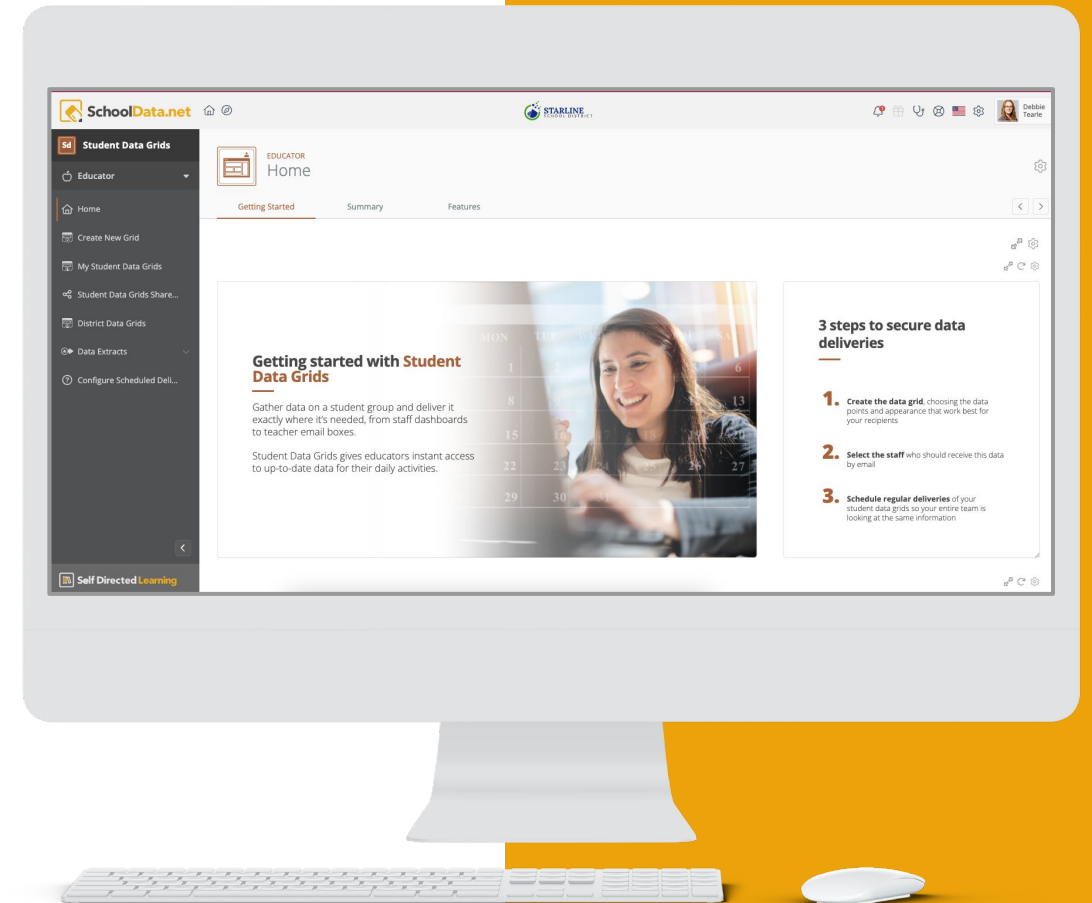
# What is a Student Data Grid?



Name	Assessments			Credit			Special Education		
Last First Middle	SBA ELA 22-23 Level	SBA ELA 22-23 Score	SBA ELA 22-2	Current Earned Cr	Current Year Credits	Current Year Credi	Environment	Primary Placement	Case Manager
Student 1	Below	2530	No	26.50	7.50	3.75		Resource Room	Kitchen, Timmy
Student 4	Well Below	2412	No	24.50	10.00	4.50	Non-Public Agency-Day School (Any	CONTRACTED SERVICES	Students, Contract
Student 6	Proficient	2640	Yes	20.00	8.00	4.00			
Student 12	Proficient	2586	Yes	19.50	7.75	4.00			
Student 13	Advanced	2697	Yes	21.50	6.50	5.50			
Student 17	Below	2544	No	25.50	8.00	3.00			
Student 22	Proficient	2605	Yes	17.50	4.75	2.25			
Student 34	Advanced	2751	Yes	21.25	5.50	4.50			
Student 35	Advanced	2807	Yes	24.00	10.00	5.00			
Student 47	Advanced	2699	Yes	21.50	8.00	4.50			
Student 52	Advanced	2684	Yes	23.50	7.50	5.50			
Student 56	Below	2491	No	4.00	8.00	4.00		SUCCESSFUL ACADEMIC AN	Robbins, Randy
Student 57	Advanced	2787	Yes	19.60	6.00	5.60			
Student 61	Well Below	2393	No	21.00	10.50	6.50			
Student 76	Proficient	2589	Yes	25.50	8.50	5.00			
Student 79	Proficient	2625	Yes	15.50	0.00	0.00			
Student 92	Proficient	2651	Yes	21.00	6.00	5.00			
Student 97	Advanced	2692	Yes	17.50	7.75	3.50			
Student 110	Advanced	2758	Yes	20.75	8.00	4.00			
Student 113	Below	2521	No	19.00	8.50	4.00		Resource Room	Wunschel, Tanya
Student 118	Advanced	2696	Yes	19.50	6.00	3.50			
Student 119	Proficient	2638	Yes	4.00	8.00	4.00			
Student 125	Advanced	2779	Yes	26.75	8.00	4.00			
Student 128	Proficient	2621	Yes	20.00	8.00	4.00			
Student 129	Below	2519	No	24.75	9.00	5.00		Resource Room	Rawie, Darren
Student 145	Well Below	2245	No	20.00	8.00	4.00		Resource Room	Kuolt, Jeff
Student 152	Advanced	2683	Yes	19.00	9.00	4.50			
Student 159	Well Below	2409	No	9.00				Resource Room	Black, Chelsea
Student 160	Advanced	2722	Yes	22.00	5.50	4.00			
Student 179	Advanced	2693	Yes	20.00	8.00	4.00			
Student 184	Advanced	2729	Yes	19.50	8.00	4.00			
Student 189	Advanced	2739	Yes	6.00	8.00	4.00			
Student 201	Well Below	2473	No	20.50	7.75	3.00		Resource Room	Kuolt, Jeff
Student 203	Advanced	2701	Yes	24.00	8.00	6.00			
Student 206	Well Below	2312	No	3.00	5.00	2.00		Resource Room	Moser, Todd
Student 207	Proficient	2602	Yes	17.00	8.00	3.50			
Student 210	Proficient	2677	Yes	18.25	7.25	3.25			
Student 215	Proficient	2597	Yes	20.00	8.00	4.00		Resource Room	Markley, Alison
Student 220	Proficient	2638	Yes	20.00	7.50	4.00			
Student 221	Proficient	2590	Yes	24.00	8.00	7.00			
Student 225	Below	2556	No	28.75	3.50	1.75			
Student 228	Proficient	2615	Yes	22.00	8.50	6.00			
Student 240	Advanced	2714	Yes	6.00	8.00	4.00			

# Agenda

- Welcome & Getting Started
- What is a Data Grid?
- ➔ **Data Grid Data Points**
- Setting up a Data Grid
- Using Data Grids
- Q & A





# Student Data Grid Column options

13 Categories with 51 Data Sources which makes up over 1,300 data columns available for use! [Link to spreadsheet with columns](#)

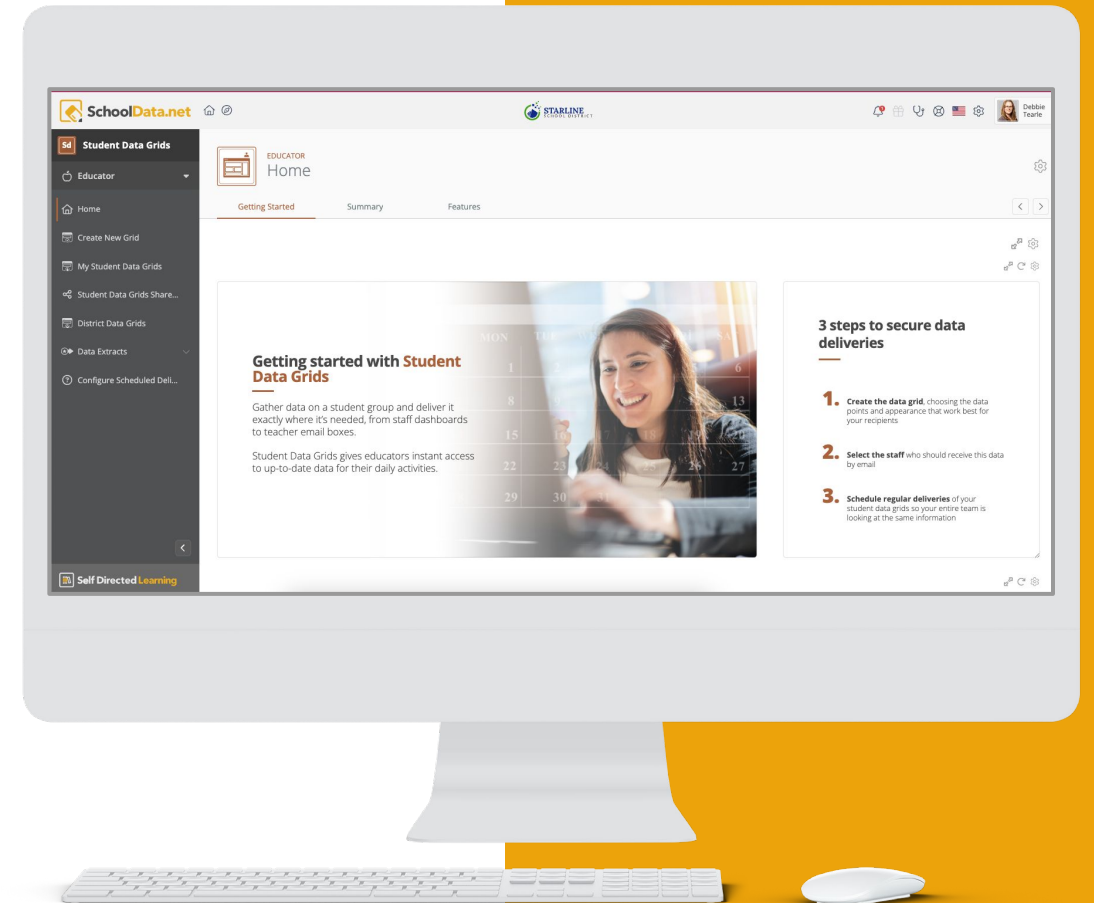
Allows users to configure a vast array of data columns to provide data for each student.

Essen...	Essentials	Peripherals		
Data Source Category	Data Source	Description	Column(s)	
<input type="checkbox"/>	▼ School and District Enrollments (4)			
<input type="checkbox"/>	School and District Enrollments	Current District Enrollment	Current district enrollment information for the student.	CurrentlyEnrolled,DateOfInitialUSEnr...
<input type="checkbox"/>	School and District Enrollments	Current Year Predominant School Enrollment	Current year school enrollment information for the student.	CurrentAdvisor,CurrentGradeLevel,C...
<input type="checkbox"/>	School and District Enrollments	Historical District Enrollments	District entry and withdrawal details for the student.	ContinuesFromPreviousEnrollment,C...
<input type="checkbox"/>	School and District Enrollments	Historical School Enrollments	School entry and withdrawal details for the student.	CurrentAdvisor,EnrollmentSequence...
<input type="checkbox"/>	> Graduation (4)			

1 to 13 of 13 | Page 1 | 50 per page

# Agenda

- Welcome & Getting Started
- What is a Data Grid?
- Data Grid Data Points
- ➔ **Setting up a Data Grid**
- Using Data Grids
- Q & A



# Setting up a Data Grid



SchoolData.net

STARLINE SCHOOL DISTRICT

Dawn Wakeley

Sd Student Data Grids

Educator

Home

Create New Grid

My Student Data Grids

Student Data Grids Share...

District Data Grids

Data Extracts

Configure Scheduled Deli...

EMPLOYEE: CREATE NEW DATA GRID

Create New Data Grid

Details

Name (required)

Elementary Assessment Data Grid - Test

Description (optional)

Trying out Assessment Data Points in a Test Grid

(optional) Suppress Display of Column Header Groups

Save

Give a Name and Description

After clicking save, a checkbox appears that allows the user to suppress the column header groups.

# Setting up a Data Grid



EDUCATOR: CONFIGURE STUDENT DATA GRID  
Elementary Assessment Data Grid - Test Edit  
Student Data Grid ID: 17820 | Student List ID: 2 (Count: 9911)

Details **Design**

Columns

Dataset	Ordinal
<input type="text"/>	<input type="text"/>
<input type="button" value="v"/>	Name - 1
	1

**Open the nested data table showing specifics on the dataset selected**

Ess... Data Source Category

- Demographics (5)
- Grades and Credits (5)
- School and District Enrollments (4)
- Graduation (4)
- Assessments (1)**
- Classes (1)
- Activities (1)

Column	Data Source Col...	Header Title	Sort Index	Sort Direction	Column Letter	Column Group
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	Last First Middle	Last First Middle			A	Name

Students 9,911

Collaborate

Deliveries

Row Actions

Actions

Row Actions

# Setting up a Data Grid



EDUCATOR: CONFIGURE STUDENT DATA GRID  
Elementary Assessment Data Grid - Test Edit  
Student Data Grid ID: 17820 | Student List ID: 2 (Count: 9911)

Details **Design**

Columns

Dataset	Ordinal
<input type="text"/>	<input type="text"/>
<input type="button" value="v"/>	Name - 1
	1

Open the nested data table showing specifics on the dataset selected

Column	Data Source Col...	Header Title	Sort Index	Sort Direction	Column Letter
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	Last First Middle	Last First Middle			A

Ess... Data Source Category

- > Demographics (5)
- > Grades and Credits (5)
- > School and District Enrollments (4)
- > Graduation (4)
- > Assessments (1)
- > Classes (1)
- > Activities (1)

12 of 12

Students 9,911

Deliveries

Row Actions

**Row Actions and Options**

- Configure Dataset
- Clone Dataset
- Delete Dataset

**Row Actions and Options**

- Edit Column
- Configure Column
- Remove Column

**Add Dataset**

# Assessment Data Points



Student Data Grids | Educator

Configure Student Data Grid

EDUCATOR: CONFIGURE STUDENT DATA GRID DATASET

## Assessments

Student Data Grid ID: 17820; Data Set ID: 1449; Data Source ID: 15


Details Assessments Row Selection

Details

Essentials

Select the columns to include in the data grid.

Columns (Datasource / DataSet Columns)



Essentials	Peripherals
<input type="checkbox"/> Data Source Column	<input type="checkbox"/> Description
<input type="checkbox"/> School Year	The school year the student took the assessment.
<input type="checkbox"/> School Year End Year	The ending calendar year of the school year.
<input type="checkbox"/> Assessment	The name of the assessment.
<input type="checkbox"/> Assessment Learn More Text	The learn more text for the assessment.
<input type="checkbox"/> Subject Area	The subject area of the assessment.
<input type="checkbox"/> Family	The family of the assessment.

1 to 20 of 20

Selected: 0 [View Selected](#)

Columns (Datasource / DataSet Columns)

- Assessment
- Level
- Score
- Met Standard
- Performance Level Score

# Assessment Data Points...



Student Data Grids | Educator

Configure Student Data Grid

EDUCATOR: CONFIGURE STUDENT DATA GRID DATASET

## Assessments

Student Data Grid ID: 17820; Data Set ID: 1449; Data Source ID: 15

Details **Assessments** Row Selection Unsupported Pages

### Assessments

#### Essentials

Choose to filter Assessments by either specific tests, subjects areas, families, or scopes.

Assessment Test Selection Method (optional)

Individual Assessment Tests  Assessment Test Families  Assessment Test Scores

Assessment Tests (opt)

SBA Summative Mathematics ...	X
SBA Summative Mathematics ...	X
SBA Summative Mathematics ...	X
SBA Summative Mathematics ...	X
SBA Summative Mathematics ...	X
SBA Summative Mathematics ...	X
SBA Summative Mathematics ...	X
SBA Summative Mathematics ...	X

#### School Years

Select the school years of the scores based on either relative or explicit school years.

School Year Selection Method (optional)




Relative School Years  School Years

Relative School Years (optional)

<input type="checkbox"/>	Current School Year
<input type="checkbox"/>	Prior School Year
<input type="checkbox"/>	2 Years Ago
<input type="checkbox"/>	3 Years Ago
<input type="checkbox"/>	4 Years Ago

School Years (optional)

School Year	
<input type="checkbox"/>	2023/24
<input type="checkbox"/>	2022/23
<input type="checkbox"/>	2021/22
<input type="checkbox"/>	2020/21
<input type="checkbox"/>	2019/20
<input type="checkbox"/>	2018/19



# Data Sets w/ multiple records - Row Selection



Sd Student Data Grids | Educator

Configure Student Data Grid

EDUCATOR: CONFIGURE STUDENT DATA GRID DATASET

## Assessments

Student Data Grid ID: 17820; Data Set ID: 1449; Data Source ID: 15

Details Assessments **Row Selection** Unsupport

### Row Selection

This data-set usually returns multiple records of data per student.

You can choose to incorporate these multiple records per student as either multiple column groups, or as multiple rows -- repeating all individual student data rows once for each of the multiple records returned by this dataset.

You can also choose to limit the number of records returned per student. When you do limit the number, you can establish which properties to order by, to move the highest priority records to the top -- per student.

★  
Helpful  
to Read

### Essentials

Select the properties to use when ordering records for a single student. This determines which records are selected for inclusion in the data grid.

First Ordering Property (optional): Score

First Ordering Direction (optional): Descending

Second Ordering Property (optional):

### Multiple Record Options

Select the maximum number of records to include per student and whether you want to see those reflected in the data grid as multiple rows per student or as repeated column sets.

Maximum Records Per Student (optional): 1

Transpose Rows Into Repeated Column Sets (optional): No



# Data Sets w/ multiple records - Row Selection

Last First Middle	Most Recent Grade ...	School Year
Goodson*, Selyna A.	12th Grade	2020/21
Chavez-Gonzalez*, Teodolo A.	10th Grade	2023/24
Cote*, Romeo A.	10th Grade	2023/24

**Multiple Record Options**

Select the maximum number of records to include per student and whether you want to see those reflected in the data grid as multiple rows per student or as repeated column sets.

Maximum Records Per Student (optional):  #

Transpose Rows Into Repeated Column Sets:

One (1) record (example: Assessment Score) for the student in column

Last First Middle	Most Recent Grade ...	School Year
Goodson*, Selyna A.	12th Grade	2020/21
Goodson*, Selyna A.	12th Grade	2017/18
Goodson*, Selyna A.	12th Grade	2016/17
Goodson*, Selyna A.	12th Grade	2015/16
Chavez-Gonzalez*, Teodolo A.	10th Grade	2023/24
Chavez-Gonzalez*, Teodolo A.	10th Grade	2021/22

**Multiple Record Options**

Select the maximum number of records to include per student and whether you want to see those reflected in the data grid as multiple rows per student or as repeated column sets.

Maximum Records Per Student (optional):  #

Transpose Rows Into Repeated Column Sets:

Four (4) records (example: Assessment Scores) for the student in same column, with repeated student names



# Data Sets w/ multiple records - Row Selection

Last First Middle	Most Recent Grade ...	School Year
Goodson*, Selyna A.	12th Grade	2020/21
Goodson*, Selyna A.	12th Grade	2017/18
Goodson*, Selyna A.	12th Grade	2016/17
Goodson*, Selyna A.	12th Grade	2015/16
Chavez-Gonzalez*, Teodolo A.	10th Grade	2023/24

**Multiple Record Options**

Select the maximum number of records to include per student and whether you want to see those reflected in the data grid as multiple rows per student.

Maximum Records Per Student (optional):  #

Transpose Rows Into Repeated Column Sets:

Proficient	3.30	2607	Yes
Below	2.35	2515	
Below	2.18	2415	
Below	2.70	2515	
Below	2.31	2515	

Four (4) records (example: Assessment Scores) for the student in same column, with repeated student names

**Multiple Record Options**

Select the maximum number of records to include per student and whether you want to see those reflected in the data grid as multiple rows per student.

Maximum Records Per Student (optional):  #

Transpose Rows Into Repeated Column Sets:

Last First Middle	Most Recent Grade ...	School Year	Level	Performanc...	Score	Met Standard	School Year (2)	Level (2)	Performance L...	Score (2)
Goodson*, Selyna A.	12th Grade	2020/21	Proficient	3.30	2607	Yes	2017/18	Below	2.35	2515
Chavez-Gonzalez*, Teodolo A.	10th Grade	2023/24	Below	2.31	2515	No	2021/22	Below	2.35	2515
Cote*, Romeo A.	10th Grade	2023/24	Well Below	1.74	2358					

Four (4) records (example: Assessment Scores) for the student in four (4) repeated column sets, instead of the the same column



# Viewing your Data Points...

EDUCATOR: CONFIGURE STUDENT DATA GRID

## Elementary Assessment Data Grid - Test Edit

Student Data Grid ID: 17820 | Student List ID: 2 (Count: 9911)

Details    Design ▾    **View**    Collaborate

View

Ordered

Name	Assessments			
Last First Middle	22-23 SBA Math Sco...	22-23 SBA Math Level	22-23 SBA Math MS	22-23 SBA Math PLS
Askew*, Dante A.	2631	Advanced	Yes	4.29
Askew*, Jenn A.	2483	Proficient	Yes	3.72
Askew*, Shayleen A.				
Askew*, Vivianne A.	2598	Below	No	2.80
Aslam*, Holten A.				
Aspelund*, Sumana A.	2484	Below	No	2.99
Aston*, Erich A.				

351 to 400 of 9911    Page 8

View to check your set-up with student data

If it looks good - and you want additional assessment data points, go back to design and clone the set up and change the assessment

# Adding more Data Points



EDUCATOR: CONFIGURE STUDENT DATA GRID

## Elementary Assessment Data Grid - Test

Student Data Grid ID: 17820 | Student List ID: 2 (Count: 9911)

Students 9,911

Details **Design** View Collaborate Deliveries

Columns

+ Add Dataset

Dataset	Ordinal	Row Action
<input type="text"/>	<input type="text"/>	
> Name - 1	1	
> Assessments - 2	2	

Row Actions and Options

- Configure Dataset
- Clone Dataset**
- Delete Dataset

# Some Other Data Points - Identifiers (IDs)

Student Data Grids | Educator

EDUCATOR: CONFIGURE STUDENT DATA GRID

## Elementary Assessment Data Grid - Test

Student Data Grid ID: 17820 | Student List ID: 4 (Count: 9911)

Details | Design

View | Collaborate | Deliveries

Students 9,911

Dataset	Ordinal
Name - 1	1
Assessments - 4	4

Data Source Category

- Demographics (5)
- Grades and Credits (5)
- School and District Enrollments (4)
- Graduation (4)
- Assessments (1)
- Classes (1)
- Activities (1)

Demographics (5)

Demograph...	Name
<input type="checkbox"/>	Demograph...
<input type="checkbox"/>	Demograph...
<input type="checkbox"/>	Family
<input type="checkbox"/>	Contact Information
<input type="checkbox"/>	Identifiers

Columns (Datasource / DataSet Columns)

Essentials
<input type="checkbox"/> Data Source Column
<input type="checkbox"/> Student Descriptor
<input type="checkbox"/> State Student Identifier
<input type="checkbox"/> Student Alternate Id
<input type="checkbox"/> Student External Application Id

# Some Other Data Points - Grade Level, School, etc

EDUCATOR: CONFIGURE STUDENT DATA GRID

## Elementary Assessment Data Grid - Test Edit

Student Data Grid ID: 17820 | Student List ID: 4 (Count: 9911)

Students 9,911

Details **Design** View Collaborate Deliveries

Columns

Dataset	Ordinal	Data Source Category
> Name - 1	1	> Demographics (5)
> Assessments - 4	4	> Grades and Credits (5)
		> School and District Enrollments (4)
		> Graduation (4)
		> Assessments (1)
		> Classes (1)
		> Activities (1)

1 to 2 of 2

**Add Dataset**

Columns (Datasource / DataSet Columns)

<input type="checkbox"/>	Data Source Column
<input type="checkbox"/>	Withdrawal Date
<input type="checkbox"/>	Withdrawal Reason
<input type="checkbox"/>	Withdrawal Code
<input type="checkbox"/>	Withdrawal Comment
<input type="checkbox"/>	Most Recent Enrolled School Year
<input type="checkbox"/>	Most Recent Enrolled School Year E...
<input type="checkbox"/>	Most Recent Grade Level
<input type="checkbox"/>	Most Recent Grade Level Abbreviat...
<input type="checkbox"/>	Most Recent Predominant School

# Resetting the View page



As you add, remove, and reorder columns on the Design page, sometimes the columns can get a little out of sorts if you have viewed it as it attempts to save what you last viewed or sorted.

To reset the view, click the gear by the student count. Under the **User Actions** click **Clear Saved Data Settings**.

A screenshot of the 'Student Data Grids | Educator' interface. The main content area shows 'Elementary Assessment Data Grid - Test' with a student count of 9642. The 'Design' tab is active, showing a table with columns for 'Name', 'Assessments', and '22-23 SBA Math' (Level and MS). On the right, the 'Application Page Actions and Options Menu' is open, showing 'User Actions' with 'Clear Saved Data Settings' highlighted. A red box highlights the gear icon next to the student count, and a red arrow points from it to the 'Clear Saved Data Settings' option. The interface also shows 'Students' and 'Developer' buttons on the right side.

Name	Assessments	22-23 SBA Math Level	22-23 SBA Math MS
Last First Middle	22-23 SBA Math Sco...	22-23 SBA Math Level	22-23 SBA Math MS
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>



# Changing the Students on your View

EDUCATOR: CONFIGURE STUDENT DATA GRID  
Elementary Assessment Data Grid - Test  
Student Data Grid ID: 17820 | Student List ID: 2 (Count: 9911)

**Edit**

When on the View page, click **'Edit'** to change the list of students you are viewing. Select from variety of options or a pre-created student group.

Details

View

Ordered

Name	Assessments			
Last First Middle	22-23 SBA Math Sco...	22-23 SBA Math Level	22-23 SBA Math MS	22-23 SBA Math PLS
Askew*, Dante A.	2631	Advanced	Yes	4.29
Askew*, Jenn A.	2483	Proficient	Yes	3.72
Askew*, Shayleen A.				
Askew*, Vivianne A.	2598	Below	No	2.80
Aslam*, Holten A.				
Aspelund*, Sumana A.	2484	Below	No	2.99
Aston*, Erich A.				

351 to 400 of 9911

Page 8

Page Settings: Elementary Assessment Data Grid - Test

District

School Years (optional)

Student Filters

Grade Levels (optional)

- 12th Grade
- 11th Grade
- 10th Grade
- 9th Grade
- 8th Grade
- 7th Grade
- 6th Grade
- 5th Grade
- 4th Grade
- 3rd Grade
- 2nd Grade
- 1st Grade
- Kindergarten
- Pre-Kindergarten 5
- Pre-Kindergarten 4
- Pre-Kindergarten 3
- Pre-Kindergarten 2
- Pre-Kindergarten 1

Genders (optional)

Student Groups

Student Groups (optional)

# A Small Slice of Time to Practice



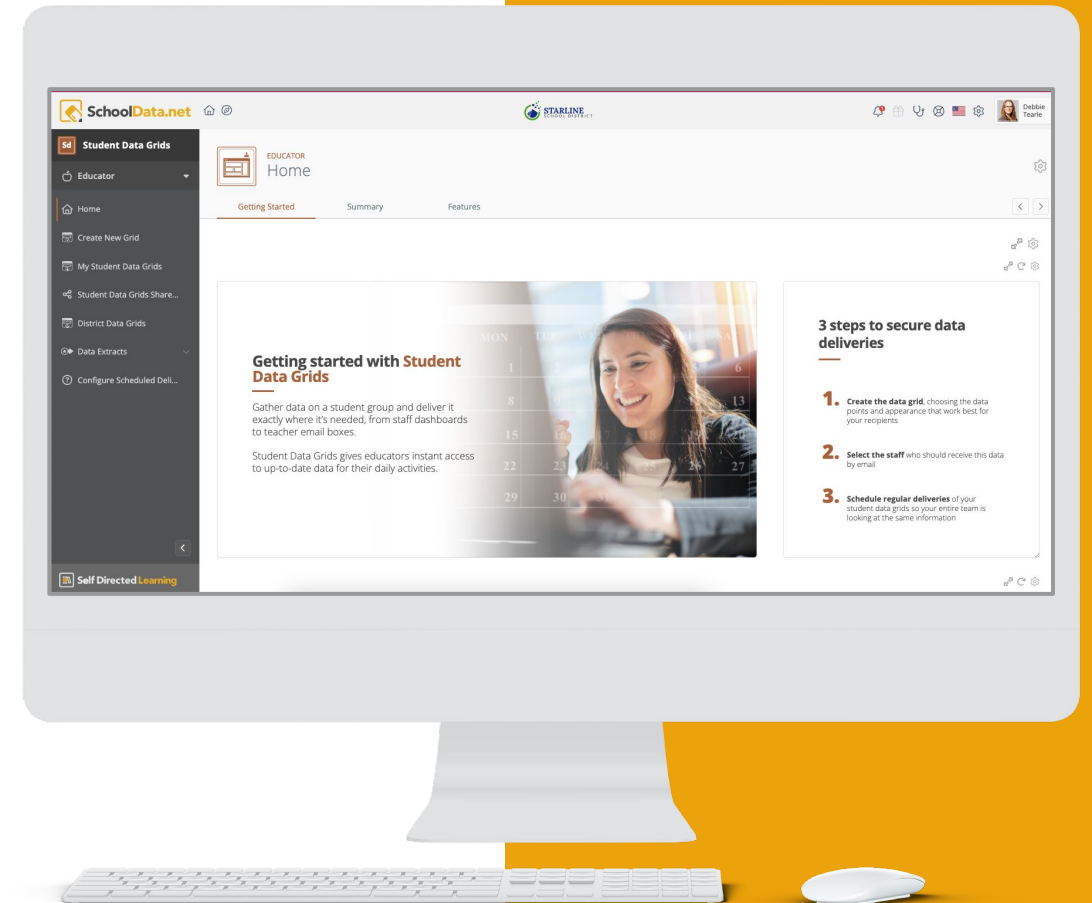
# Agenda

- Welcome and Introductions
- What is a Data Grid?
- Data Grid Data Points
- Setting up a Data Grid



## Using Data Grids

- downloading data grid
- sharing with other users
- setting as a District Data Grid
- on a Dashboard
- automating distributions
- Q & A



# Downloading your data grid

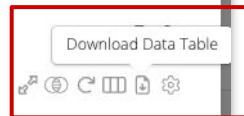


The View page's data table allows you to filter and sort, but these changes DO NOT affect the Column setup.

The screenshot shows the 'View' page of the Student Data Grid interface. The data table is as follows:

Name	Assessments	22-23 SBA Math Score	22-23 SBA Math Level	22-23 SBA Math MS	22-23 SBA Math P
Abdurakhimov*, Edward Jude A.		2657	Proficient	Yes	3.52
Ableman*, Daedalus A.		2782	Advanced	Yes	4.57
Abreco Rodriguez*, Saleh A.		2725	Advanced	Yes	4.21
Abreco Rodriguez*, Trey A.		2545	Below	No	2.50
Achtenberg*, Axel A.		2570	Proficient	Yes	3.31
Ackley*, Keilen A.		2568	Below	No	2.78

Click the Data Table icon with a down arrow on the View page to download the data from the Data Grid.



Tip: To generate a spreadsheet with files named differently, use the Deliveries.



# Sharing with others

From the **Collaborate** dropdown, choose 'Copy to' or 'Share with' to do one or the other.

- **'Copy To'** will give a copy of the how the Student Data Grid is setup at that moment to the user(s) selected.
- **'Share with'** will allow the user(s) selected to see the Student Data Grid as any changes are made to it in the future.

The screenshot shows the 'Elementary Assessment Data Grid - Test' interface. At the top, there is a header with the title and an 'Edit' button. Below the header, there are tabs for 'Details', 'Design', 'View', 'Collaborate', and 'Deliveries'. The 'Collaborate' dropdown menu is open, showing two options: 'Copy to' and 'Share with'. The 'Share with' option is highlighted. Below the dropdown, there is a section for 'Share with' with a text box and a button to 'Share with selected Users (optional)'. A tooltip on the left explains that sharing allows individual users to view the shared Student Data Grid.



# Sharing with others

After selections are made for either 'Copy to' or 'Share with', the table below logs the users for you of who it was shared with or copied to and the date.

'Copy To' will give a copy of the how the Student Data Grid is setup at that moment to the user(s) selected.

'Share with' will allow the user(s) selected to see the Student Data Grid as any changes are made to it in the future.

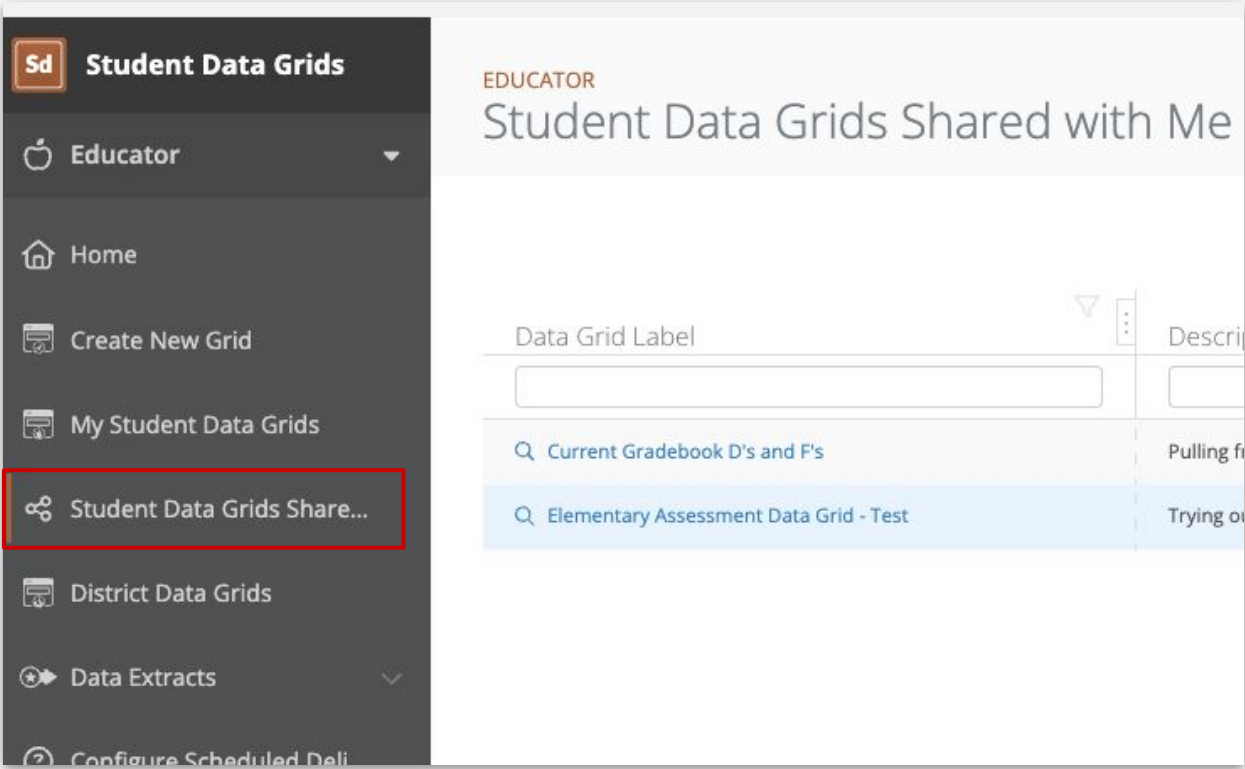
Person / User	Copy Date	Still Exists
<input type="text"/>	<input type="text" value="mm/dd/yyyy"/>	<input type="text"/>
Debbie Tearle	Sun, May 12, 2024	<input type="checkbox"/>

Shared with Person ...	Share Date
<input type="text"/>	<input type="text" value="mm/dd/yyyy"/>
Debbie Tearle	Sun, May 12, 2024

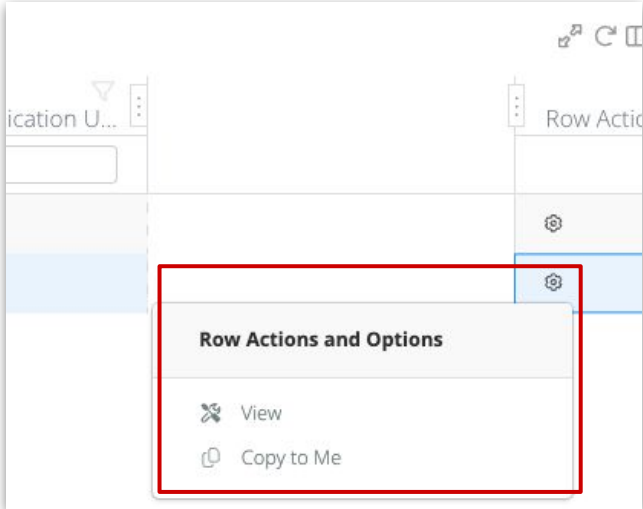


# Sharing with others

When 'Share with' is selected, the user will find the Student Data Grid shared with them on the **Student Data Grids Shared with Me** page.



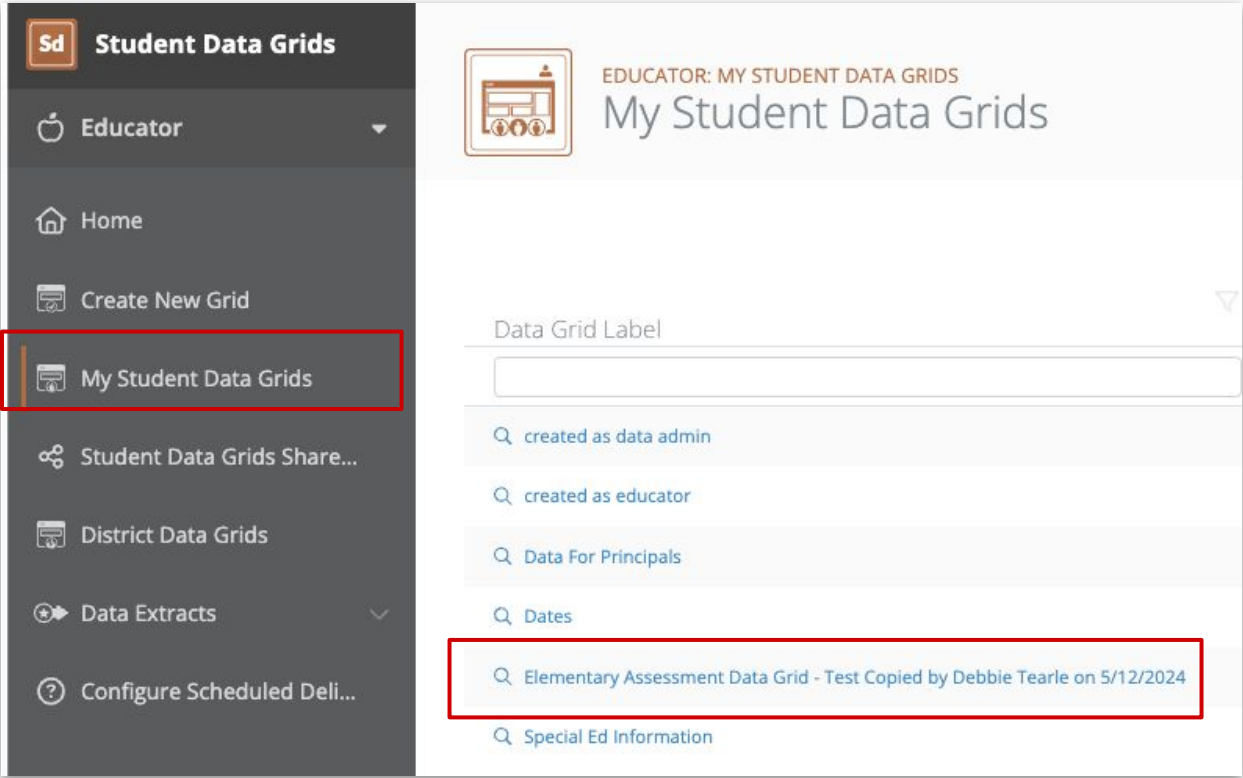
From the shared Student Data Grid gear icon, they can choose to **View** or **Copy to Me**.



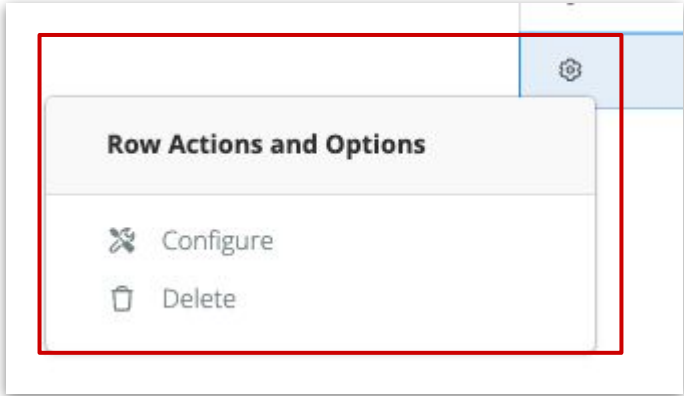


# Sharing with others

When 'Copy to' is selected, the user will find the Student Data Grid shared with them on the **My Student Data Grids** page with a tag identifying that it had been copied.



From the shared Student Data Grid gear icon, they can choose to **Configure** or **Delete**.





# Setting as a District Data Grid

With **Data Administrator permissions\*\***, users can also set up a Student Data Grid as 'District Data Grid' so it is available to all and not by specific user selections. On the **Details** page, set the **'Is District Level'** to Yes.

The screenshot shows the 'Student Information' configuration page for a 'Student Data Grid'. The 'Details' section is highlighted with a red box, and a red arrow points to the 'Is District Level (opt)' dropdown menu, which is currently set to 'Yes'. The 'District Data Grids' menu item in the left sidebar is also highlighted with a red box. The main content area shows a table of 'District Data Grids' with columns for 'Name' and 'Description'. The 'Student Information' grid is highlighted in blue.

Name	Description
District Level Student Data Grid #1	Example data grid for v3 Student Data Grids ui development
District Level Student Data Grid #3	Grades Category Label V3
Student Information	Classroom list for display on Teacher Dashboards

\*\*Users with SDG Data Administrator permissions can **edit** any SDG designated as **District Data Grid**.

# On a Homeroom Dashboard



The screenshot shows the Homeroom Dashboard interface for a District Administrator. The dashboard is titled "Sample School" and displays "Students enrolled in 2024/25 | Data from 2024/25". The navigation menu includes Overview, Behaviors, Grades and Cre..., Risk, Assessments, Student Plans, Demographics, Graduation, and WIDA Data Anal... The WIDA Data Analysis section is active, showing two buttons: "WIDA Data Multi Year" and "WIDA Prior Year". Below these buttons is a table with columns for Name, Current District Enrollment, Demographics, and WIDA Composite. The table contains data for several students, including Acevedo Cisneros\*, Acevedo-Alcala\*, and Acevedo-Sandoval\*.

Name	Current District Enrollment	Demographics	WIDA Composite				
Last First Middle	Date Of Initial US En... mm/dd/yyyy	Days Since Date Of I... [ ]	Predominant School	Birth Country	School Year	Score	Level
Acevedo Cisneros*, Milo A.			Harbor View High School				
Acevedo-Alcala*, Mardonio A.			Harbor View High School		2023/24	4.6	Expanding (Not M
Acevedo-Alcala*, Mardonio A.			Harbor View High School		2022/23	4	Expanding (Not M
Acevedo-Sandoval*, Jeremiah A.	Tue, Sep 16, 2014	3621	Harbor View High School		2023/24	4	Expanding (Not M
Acevedo-Sandoval*, Jeremiah A.	Tue, Sep 16, 2014	3621	Harbor View High School		2022/23	3.4	Developing
Acevedo-Sandoval*, Jeremiah A.	Tue, Sep 16, 2014	3621	Harbor View High School		2021/22	3	Developing

Once you have a Student Data Grid created to put on a dashboard, send in a ticket to [support@schooldata.net](mailto:support@schooldata.net) and our team will add it where requested.

# Automating Distributions



## Enhancements:

- Send same SDG to different groups of users on different delivery schedules.
- Access to see and track list of processing/ completed deliveries.
- Access recipient delivery files from delivery table.

The screenshot shows the 'Student Information for delivery testing' configuration page in the Student Data Grids Educator interface. The page title is 'EDUCATOR: CONFIGURE STUDENT DATA GRID' and it displays 'Student Data Grid ID: 18469 | Student List ID: 14687 (Count: 9193)'. The interface includes tabs for 'Details', 'Design', 'View', 'Collaborate', and 'Deliveries'. The 'Deliveries' section is active, showing a table of scheduled and completed deliveries. A red box highlights the 'Scheduled and Completed Deliveries' table, which has the following data:

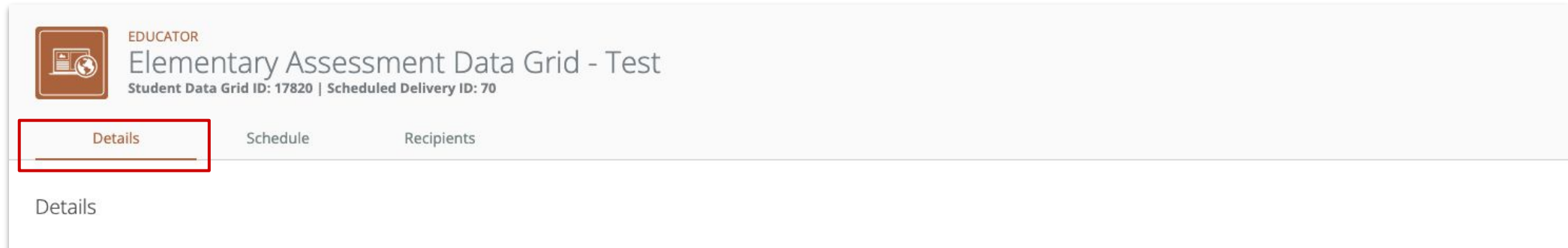
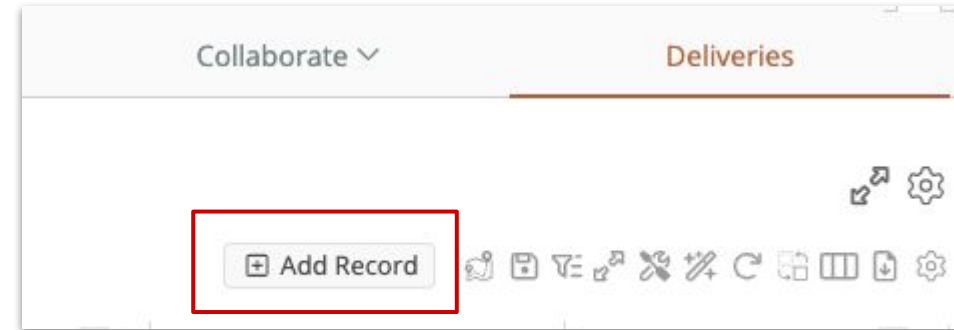
Scheduled Date	Scheduled Time	Status	Number of Recipients	Manual Run	Test Mode	Email Override	Process S	Row Actions
7/18/2024	3:00 pm	Completed	2	No	No		7/18/2024	
7/18/2024	4:00 pm	Completed	2	No	No		7/18/2024	
7/18/2024	4:47 pm	Completed	3	Yes	Yes	debbie@schooldata.net	7/18/2024	

# Automating Distributions



## Create a delivery record:

- From the Deliveries page click Add Record
- On the pop-up, give the delivery record a name.
- On the **Details**, fill in fields as needed for the email.



## Optional areas:

- **Exported File Name** - downloaded file name. Do NOT enter a file extension.
- **Email Subject** - this will be the email subject sent to the recipients
- **Email Content** - this can be helpful if the recipient might not be sure why they are receiving it or a reminder of its use.

Label (optional)

Email Subject (optional)

Email Content (optional)

# Automating Distributions - Email example



Label (optional)  
Testing a delivery

Exported File Name (optional)  
Small Group-RandomField-testing sending to

Email Subject (optional)  
Testing out Deliveries - this is from Debbie

Email Content (optional)  
Testing - 1.2.3... this is Debbie Tearle sending you a test from Connect Student Data Grids. If get this, please forward back to you!

Hi Tina,

Testing - 1.2.3... this is Debbie Tearle sending you a test from Connect Student Data Grids. If get this, please forward back to [redacted]. Thank you!

**Let's go!**  
When you click a blue link below, to view or download your data, you'll need to log in. Simply log in using your district credentials and you'll be directed to your data!

**Small Group-RandomField-testing sending to you.xlsx**

[Download This Data](#)

----- Forwarded message -----  
From: **SchoolData.net** <[email@schooldata.net](mailto:email@schooldata.net)>  
Date: Thu, Sep 26, 2024 at 3:19 PM  
Subject: Testing out Deliveries - this is from Debbie  
To: T [redacted]



# Automating Distributions

## Additional optional areas for the Details page on the email:

- **Lock Worksheets** -
- **Multiple Data Grid Option** - depending on your selections on the **Recipient** page, this option might be good to consider changing.
- **Email Override** - if this is filled in here it is saved and distributions will go to this email instead of those on the recipient page.

EDUCATOR  
Elementary Assessment Data Grid - Test  
Student Data Grid ID: 17820 | Scheduled Delivery ID: 70

Details Schedule Recipients

Details

Student Data Grids (opt) Lock Worksheets (opt) Multiple Data Grid Option (i) (optional)  
OneFilePerDataGrid x

Testing

Email Override (optional)

Enter an email override to force all email generated by the delivery to go to this address instead of the recipient.

- Multiple distinct files
- Merge spreadsheets into a single document
- Combine all students into a single spreadsheet



# Automating Distributions

## Set a Schedule for the deliveries:

- Click on a date you would like to send. On the pop-up select a time, click **Save**. Repeat for each date.

Details **Schedule** Recipients

Schedule

October 2024

Sun	Mon	Tue	Wed
29	30	1	
6	7	8	
13	14	15	
20	21	22	

**Days**  
Select the day or days, either by calendar or by school, on which the delivery will occur.

Day Selection Method (required)  
 Calendar  School Calendar

Calendar Days (required)  
10/15/2024

**Time**  
Select the time of day that you want the delivery to start processing. Recipients will begin receiving their

Time of Day (required)  
2:00 pm

Cancel Save

# Automating Distributions



## Select a Recipient type:

- Select a Recipient type for this delivery.
- Depending on the type selected, the fields available will be different to select.
- Fill in the required fields and make adjustments as desired.

Details Schedule **Recipients**

Recipients

Recipient Types

Select the type of recipients targeted by this delivery.

Recipient Type (optional)

District Administrators  School Administrators  Administrators of Schools

Principals  Specialists  Teachers

Teachers of Classes  Specific Persons  Specific Application Users

District Administrators

District Administrators (required)

Students From Year (required)

Current School Year  Prior School Year

Group Students (required)

All Students  By Grade Level

(optional)

Remove Withdrawn Students ⓘ

Validate



# Automating Distributions

## Testing and tracking scheduled or completed deliveries

- After Recipients have been set, exit the Delivery record. On the record just added, click the **gear**.
- To test, click the **Run Now** and enter **YOUR** email in the **Email Override**. **If you do not, it will send to recipients.**

EDUCATOR: CONFIGURE STUDENT DATA GRID

### Elementary Assessment Data Grid - Test

Student Data Grid ID: 17820 | Student List ID: 6 (Count: 9922)

Enrolled 2022/23: 9,922 Students

Collaborate ▾ Deliveries

#### Deliveries

Scheduled Delivery Data Grid

Scheduled and Completed Deliveries

Scheduled Date

Scheduled Date	Scheduled Time	Status	Number of Recipients	Manual Run	Test Mode	Email Override
10/15/2024	2:00 pm	Scheduled	0			

Essentials

Clicking save will cause the delivery to run. If you want the emails generated by the process to be delivered to a specific email address rather than the recipient, enter it here. This was formerly known as a "validation run". If the Email Override is left blank, the delivery will run as configured and deliver emails to the intended targets.

Email Override (optional)

Row Actions and Options

- Configure
- Delete
- Run Now
- Add Days
- Clone

- **Add Dates** - Add one or more dates at once
- **Clone** - Once set for one Recipient type, clone and setup for another.



# Automating Distributions - generating for reporting

To generate reports to yourself with varied file names and groups

1. Create a Delivery Record with the Recipients either Specific Persons or Specific Application Users, as either allow student group selection, and save it.
2. On the Deliveries page, click the gear and choose **Run Now**.
3. Fill in the form as needed. If the Delivery Record created is only to you, no need for an email override. Repeat Step 2 & 3 for each

○ Specific Persons      ● Specific Application Users

1.

Student Group (required)

6th Graders - Summative ELA & Math - well below 5th grade

Multiple Data Grid Option

Multiple distinct files

Row Actions

Row Actions and Options

- Configure
- Delete
- Run Now

2.

Essentials

3.

Email Override (optional)

Filename Override (optional)

Override Student Group (optional)

6th Graders - Summative ELA & Math - well below 5th grade

Clicking save will cause the delivery to run. If you want the emails generated by the process to be delivered to a specific email address rather than the recipient, enter it here. This was formerly known as a "validation run". If the Email Override is left blank, the delivery will run as configured and deliver emails to the intended targets.

**Questions?**

The background of the slide is a light gray color. It is filled with numerous question marks of various sizes and orientations, some with a hatched or striped texture. At the bottom of the slide, there is a faint, semi-transparent image of many hands raised, suggesting a group discussion or a Q&A session.

**What questions have emerged?**

**What are you hoping to do  
we haven't yet covered?**

# Student Data Grids User Group Meeting



Monday, Jan 27, 2025  
2:00-3:00pm PST

**Block your calendar now!  
We will send an invite soon.**



Thank you for attending!

If you need further assistance or have any questions, click the life preserver and choose **Request Help** OR email [support@schooldata.net](mailto:support@schooldata.net)



### Self Directed Learning

Within Connect there is Self Directed Learning that provides step-by-step instructions and how-to videos.



### Help Center

Our vastly knowledgeable team is available to assist. Reach out for focused help or request a remote meeting to discuss you or your district's needs.



### User Groups

Attend one of our user group sessions or regional meetings to connect with other SchoolData.net users outside of your district.



### Training

Our team will continue to add training dates to our training calendar. Visit [www.schooldata.net/training](http://www.schooldata.net/training)

Follow up email:

Thanks to everyone who participated in our training today. We are grateful for your investment of time.

A couple of links to resources as promised:

Slides from [Student Data Grids training](#)

Google sheet with [Student Data Grid data points](#)

We are happy to help you with configurations and supports. If you would like to check in live, consider joining with us during any of our office hours or work sessions. We have a new training and support section on our website - go directly to that with [www.schooldata.net/training](http://www.schooldata.net/training). Scroll down just a bit and filter the selections to “drop in support”. Sessions can be added to your calendar and ZOOM links are included in the session description.

You can also put in a [help ticket](#) anytime and someone from our help desk will get back to you.

Thanks again for your time today!

Dawn

The screenshot shows a 'Training & Support Calendar' interface. At the top, there is a title 'Training & Support Calendar' and a filter instruction: 'Filter by date or event type, then click any session to learn more and register. Questions about which trainings or user groups would most benefit you? [Contact our Customer Care team](#) for more info.' Below the instruction are two buttons: 'DATES' with a dropdown arrow and 'DROP IN SUPPORT'. The calendar displays six sessions in a grid:

- JUL 25**: Analyze and Curate Your Dashboards. Description: 'Join this working session to review your current v2 Dashboards, to consider what containers and screenviews you would like to display on your Conne...'. Time: 1:00 PM - 2:00 PM.
- JUL 31**: Connect Office Hours. Description: 'Drop in anytime during this hour for support with our new Connect Platform: ask questions or get one on one help...'. Time: 2:00 PM - 3:00 PM.
- AUG 5**: Connect Office Hours. Description: 'Drop in anytime during this hour for support with our new Connect Platform: ask questions or get one on one help...'. Time: 8:00 AM - 9:00 AM.
- AUG 7**: Connect Office Hours. Description: 'Drop in anytime during this hour for support with our new Connect Platform: ask questions or get one on one help...'. Time: 8:00 AM - 9:00 AM.
- AUG 12**: Connect Office Hours. Description: 'Drop in anytime during this hour for support with our new Connect Platform: ask questions or get one on one help...'. Time: 8:00 AM - 9:00 AM.
- AUG 14**: Connect Office Hours. Description: 'Drop in anytime during this hour for support with our new Connect Platform: ask questions or get one on one help...'. Time: 8:00 AM - 9:00 AM.