

Reporting with LinkIt

Pocono Mountain SD

September 2024

Linklt Access: pmsd.linkit.com Sign in with Google

Logging into Linklt!

Logging In with Google Single Sign-On

- Go to <u>pmsd.linkit.com</u> (we recommend using the Chrome browser)
- Click "Sign in with Google"
- If prompted, select your district-issued email address

First-Time Logins:

If you previously used a Username and Password to sign into Linklt, you may have to sign in once more to link your Clever account with your Linklt! account.

Trouble Logging In?

- Username: your username in your SIS
- Password: 1st time default password (Case Sensitive) Pocono123
- If you continue to have trouble logging in, please contact your support team for assistance

Username	
Enter your username	
Password	
	3
Enter your password	
Enter your password Forgot Password? Login	G

Pocono Mountain Agenda

- Reporting
 - Student Results
 - Student Hub: Data Portfolio
- Additional Reporting
 - Grouping
 - Student Hub Charts
- Making Focus Groups
- Help Resources and Contacts



Dashboard Vocabulary

Dashboard Key Dashboard Pod Select Data 合 Home ull Dashboards > Tutorial 11 Add Pod Expand All * 👔 💼 🗊 🧆 🚓 🝸 • ^ HS Linklt Assessments 1 T ^ 2023-24 Gr HS Geometry LinkIt! NJSLS Form A 2023-24 Gr HS Eng II Linklt! NJSLS Form A T ^ Δ • 00 • 0 т т Má Percent Avg: 36 , Approaching Percent Avg: 28 , Approaching ÷ ~ \$ 100 # of Students Scores & Subscores 90 (Percent) 24.5% 80 Exceeding 1 (0.5 %) 70 18.6% 60 Meeting 3 (1.4 %) 50 Bubble 16 (7.6 %) 40 33.3% 30 Approaching 116 (55.2 %) 20 Partially Meeting 73 (34.8 %) 16.9% 10 Not Meeting 1 (0.5 %) Percent Partially Meeting Approaching Not Meeting Total 210 (100%) Meeting Exceeding Bubble

Widget

Link It.

PDF

Dashboard Functionality

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Dashboards: Starting Point

合日	ome	և	<u> </u> Da	shboa	rds >	Explorer							ໟ ©	Malcom H District A	lass dmir
ա	S	elect Da	ata	Add F	Pod									Expand Al	!
*	N	1y las	t 6 As	sessn	nents									^	
Ŕ	23-	24 G10	Expla	natory W	/riting MP	1	T ^ X	23-2	24 G10 I	Explanatory	Writing MP2			T ^ ×	
ĥ		т	2.	٥	0				т	<u>.</u> ¢	:3		00	😬 📵	
п					0	verall Score Avg: 10 , Meets Expectations	•				Overall Scor	e Avg: 11 , Meets Expectations		•	
~~~									100						
\$						32%			80			23.1%			
									70 60						
						32%			50 40			53.8%			
						24%			30					_	
						12%			10		_	23:1%			
		_	-			Overall Score			0			Overall Score			
			Doe	es Not Ye	et Meet Ex	Pectations Partially Meets Expectations	Meets Expectations			Does Not	Yet Meet Expectations	Partially Meets Expectations	Meets Exp	ectations	
	5	Scores	& Sub:	scores			# of Students (Overall Score)	s	cores &	Subscore	S		# of s (Over	Students all Score)	
		<b></b>	xceeds	Expect	ations		8 (32 %)	1	_ Ex	ceeds Expe	ctations		6 (2	3.1 %)	



LinkIt!

Click here for training video

### **Dashboards: Management & Creation**

☆ Home	<ul> <li>Grade 5 District Dashboard</li> </ul>
Dashboards	Grade 5 District Dashboard
★ Saved & Shared Reports	Elementary Principal's Dashboard
Student Hub	ELLs Dashboard
ဂိ <b>ု</b> ဂိ Manage Sharing Groups	Explorer
<b>- ''l</b> Validation	Special Services Dashboards
<b>∧⊲</b> Stats	Teacher Dashboard
🌣 Others	Create A New Dashboard
	Manage Dashboards

Click here for training video

Linkl

### **Dashboard: Sharing**





### Select Data Select Data

Home 📶 Dashboards > Explorer 😆 🧕 🖓 Linklt AccountManager District Admin									
ш	Data Filter «	Search	Search Name Q						< BACK
*	SCHOOL YEARS ADVANCED DATE		Name	Category 🍸	Subject <b>Y</b>	Grade 🍸	Result Count 🏾 🍸	Earliest Date	Latest Date
<b>*</b>	2024 - 2025 (+2 others) 🔹		6th Grade ELA EOY	Linklt!	Language Arts	6	370	May 29, 2024	Jul 23, 2024
နိဝဒိ			8th Grade Reading EOY	LinkIt!	Language Arts	8	372	May 16, 2024	Jun 25, 2024
· Ä'	Roster Filter 🗸 🗸		7th Grade English Quarter 4	LinkIt!	Language Arts	7	408	May 30, 2024	Jun 06, 2024
1	APPLY		8th Grade English Quarter 4	Linklt!	Language Arts	8	375	May 23, 2024	Jun 06, 2024
**	ά ε		7th Grade Reading EOY	LinkIt!	Language Arts	7	418	May 08, 2024	Jun 03, 2024
r.ų			Algebra 2 District Assessment 3	Linklt	Math	9-12	479	Apr 24, 2024	May 31, 2024
*			2025 Gr 7-12 Math Best Keystone Alg	Keystone Best (By Grad Class)	Math	7-12	413	Jan 31, 2023	May 31, 2024
			2026 Gr 7-12 Math Best Keystone Alg	Keystone Best (By Grad Class)	Math	7-12	588	Jan 31, 2023	May 31, 2024
			2025 Gr 7-1 🔳 👔 😑 😀 💵	Keystone Best (By Grad Class)	Language Arts	7-12	551	Jan 31, 2023	May 31, 2024
			2025 Gr 7-12 Sci Rest Keystone Rin	Keystone Best (By	Science	7-12	425	May 31 2023	May 31 2024

- Select specific data point(s) to analyze
- Directly access reports for data point(s)
- Filter by school year, type, subject, grade, results counts



### Student Results 💿

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#### Help Resources Student Results



- View a single or multiple data sets for a class, group of classes, or larger group of students
- If applicable, add standards, skills, subscores, and other tags
- Show Growth
- Create Focus Groups
- Save and share report sets

### Student Results: Save & Share 💿



- Save reports in PDF or dynamic form
  - Share customized, dynamic reports with colleagues specific to the user's student population access
- Customize automatic email notifications for shared reports
- Quickly access reports shared with you by colleagues





- Data Portfolio
  - View all data for an individual student
  - Filter to only show/print specific data
  - Bulk print options for classes
  - Save and share report sets
- Charts

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- Add data visualizations to data
- Save and share report sets

- Plans & Documents
  - History of goal setting, progress monitoring, and intervention processes
  - Ability of integration with SIS* to receive and display student IEPs

*IEP integration is not available for all, reach out to your account team for availability

- Class History
  - Current and Historical Rosters

## Student Hub: Data Portfolio

Info

#### Data Portfolio

- View all data for an individual student
- Filter to only Ο show/print specific data
- Bulk print options for Ο classes
- Save and share Ο report sets

Armstrong, P 🕑	🔇 Armstrong, P >	Data Portfolio
θ.	Info	
	May 01, 2023 2022-23 Gr 4 Sci PSSA	
	Summary	
	Raw 27	
av 01, 2023 2022-23 Gr 4 ELA PSSA	Level Proficient	
	Scaled 1414	
ay 01, 2023 2022-23 Gr 4 Math PSSA	Detail Subscores	
	Subscores	
ay 01, 2023 2022-23 Gr 4 Sci PSSA	Multiple-Choice Raw S	
	Raw 24	
ay 01, 2022 2021-22 Gr 3 ELA PSSA	Open-Ended Raw Score	
	Raw 3	
ay 01, 2022 2021-22 Gr 3 Math PSSA	A: Nature of Science	
	Level Medium	
	Raw 13	
	B: Biological Sciences	
	Level Medium	
	Raw 5	
	C: Physical Sciences	

### LinkIt!

Grouping 📴

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Steps «	Grouping Repo		eport 👔 🖽									
STEP 1: Display Score Type(s)	Selected Test: Info		2023-24 SPRING GR 5 MATH CDT				~					
Overall Scores					Overall S	cores 🚍						
APPLY		#	Student <b>T</b>	Group ↑▼	Scaled 🝸	🖨 Level 🍸	∕ Average ▼					
STEP 2: Select Student Population		1	Miller, S	Group 1 🗸 🗸	951	Proficient	951					
Population (19)		2	Stewart, K	Group 1 🗸 🗸	928	Proficient	928					
STEP 3: Create Groups		3	Noel, K	Group 1 🗸 🗸	925	Proficient	925					
Grouping Strategy: Number of Groups -		4	Luna, J	Group 1 🗸 🗸	909	Basic	909					
Number of Groups: 3		5	Barnes, M	Group 1 🗸 🗸	903	Basic	903					
Metric: Average		6	England, P	Group 1 🗸 🗸	861	Basic	861					
Label Groups High to Low -		7	Shaw, Z 🕥	Group 1 🗸 🗸	853	Basic	853					
APPLY		8	Prince, N	Group 2 🗸	789	Basic	789					
Group 2 (6) + X		9	Oneil, P	Group 2 🗸	787	Basic	787					
		10	Le, M	Group 2 🗸	729	Below Basic	729					
		11	Atkins, R	Group 2 🗸	707	Below Basic	707					
		12	Callahan, I	Group 2 🗸	662	Below Basic	662					
Groups	П	13	Buchanan, M ▶ ⊮ 100 → items per page	Group 2 🗸	622	Below Basic	622 1 - 19 of 19 items					

- Group students by 1 or more standards/skills/t opics
- Group by Cluster or Average
- Manually move students to new groups
- Create Focus
   Groups
- Save and share report sets

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### **Grouping Options**

#### SPECIALIZED

Tiering: Students distributed to groups based on specified percentages of the overall population.

#### HOMOGENEOUS

Number of Groups: Students equally distributed to the number of designated groups based on the sorted category.

Clustering: Students grouped based on average performance across selected categories.

Matching: Students grouped based on identical performance in selected categories.

Students per Group: Each group contains the number of designated students. The number of groups depends on the size of the student population.

Number of Students: The highest or lowest performing students distributed into the designated number of groups based on the sorted category.

Percentage of Students: The designated top or bottom percentage of students distributed into the designated number of groups based on the sorted category.

#### HETEROGENEOUS

Balanced: Distribute students evenly based on up to three defined criteria.

Opposite: Group students with opposite performance levels together.

Proximity: Group students with similar but inconsistent performance.

### Linklt!

### **Student Hub: Charts**

Help Resources <u>Student Hub</u>



### **Student Hub: Save & Share**



- Save reports in PDF or dynamic form
- Share customized, dynamic reports with colleagues specific to the user's student population access
- Customize automatic email notifications for shared reports
- Quickly access reports shared with you by colleagues

Small groups/class of students can be made at the user level for easier reporting and student tracking.

These manually made classes live in Linklt only and will not update with the roster integration.

- <u>Click here</u> for step by step guidance via PDF.
- <u>Click here</u> for a video of the focus group options.

### Help Resources

Activity

Print



**Research Article** 

All Resources

ideo

## **Support Team**



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