

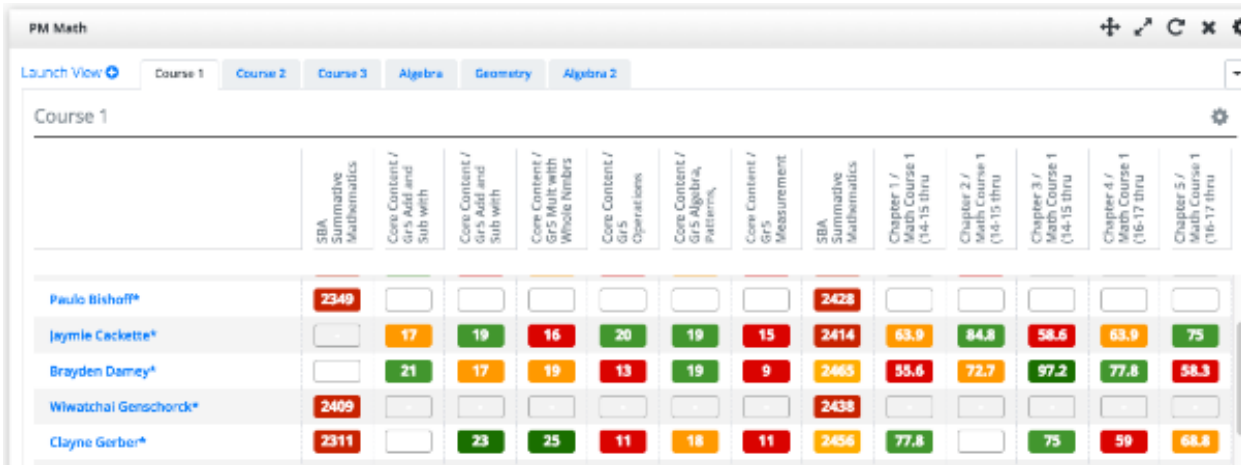
## Creating a Performance Level Set V2

The Performance Level Set feature allows users to analyze student assessment data even when scores are on different scales. The normalized performance level score translates a raw score into a performance level, enabling more straightforward comparisons across various assessments.

The normalized score reflects a score's position within its range. For instance, a score of 267 lies halfway between the Level 2 and Level 3 cut score. Its normalized score would be 2.5.

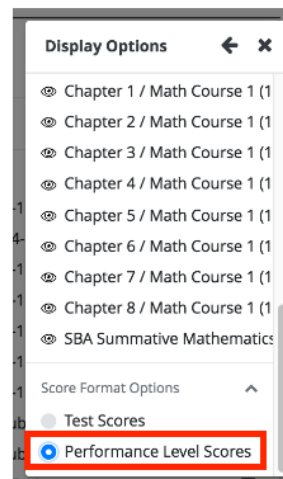
### ENTIRE ASSESSMENT SET VIEW NORMALIZED

1. Navigate to a container on the Homeroom Dashboard containing Assessment Sets for students.



	SBA Summative Mathematics	Core Content / Gr5 Add and Sub with	Core Content / Gr5 Add and Sub with	Core Content / Gr5 Mult with Whole Numbers	Core Content / Gr5 Operations	Core Content / Gr5 Algebra, Patterns,	Core Content / Gr5 Measurement	SBA Summative Mathematics	Chapter 1 / Math Course 1 ('14-15 thru	Chapter 2 / Math Course 1 ('14-15 thru	Chapter 3 / Math Course 1 ('14-15 thru	Chapter 4 / Math Course 1 ('16-17 thru	Chapter 5 / Math Course 1 ('16-17 thru
Paulo Bishoff*	2349							2428					
Jaymie Cackette*		17	19	16	20	19	15	2414	63.9	84.8	58.6	63.9	75
Brayden Damey*		21	17	19	13	19	9	2463	55.6	72.7	97.2	77.8	58.3
Wiwatchai Genschordk*	2409							2438					
Clayne Gerber*	2311		23	25	11	18	11	2456	77.8		75	59	68.8

2. Click the **Action Gear** in the upper right-hand corner and select **Display Options**.
3. Scroll to the bottom and select **Performance Level Scores**.



4. The assessment set will now display normalized scores for the entire student group.

PM Math

Launch View Course 1 Course 2 Course 3 Algebra Geometry Algebra 2

Course 1

	SBA Summative Mathematics	Core Content / Gr5 Add and Sub with	Core Content / Gr5 Add and Sub with	Core Content / Gr5 Mult with Whole Numbers	Core Content / Gr5 Operations	Core Content / Gr5 Algebra, Patterns,	Core Content / Gr5 Measurement	SBA Summative Mathematics	Chapter 1 / Math Course 1 (14-15 thru)	Chapter 2 / Math Course 1 (14-15 thru)	Chapter 3 / Math Course 1 (14-15 thru)	Chapter 4 / Math Course 1 (16-17 thru)	Chapter 5 / Math Course 1 (16-17 thru)
Paulo Bishoff*	1.85							1.94					
Jaymie Cackette*		2.33	3.00	1.94	3.00	3.00	1.88	1.91	2.26	3.65	1.98	2.26	3.00
Brayden Damey*		3.50	2.33	2.67	1.76	3.00	1.53	2.14	1.93	2.85	4.72	3.19	1.97
Wiwatchai Genschorck*	1.99							1.96					
Clayne Gerber*	1.76		4.00	4.00	1.65	2.50	1.65	2.01	3.19		3.00	1.98	2.59
Bradly Huser*		1.25	1.69	1.47	1.47	3.20	1.47	1.93		1.98	4.73		
Derron Kuske*	1.81							1.71					

## INDIVIDUAL STUDENT VIEW

1. Navigate to a container on the Homeroom Dashboard with Assessment Sets for students.

PM Math

Launch View Course 1 Course 2 Course 3 Algebra Geometry Algebra 2

Course 1

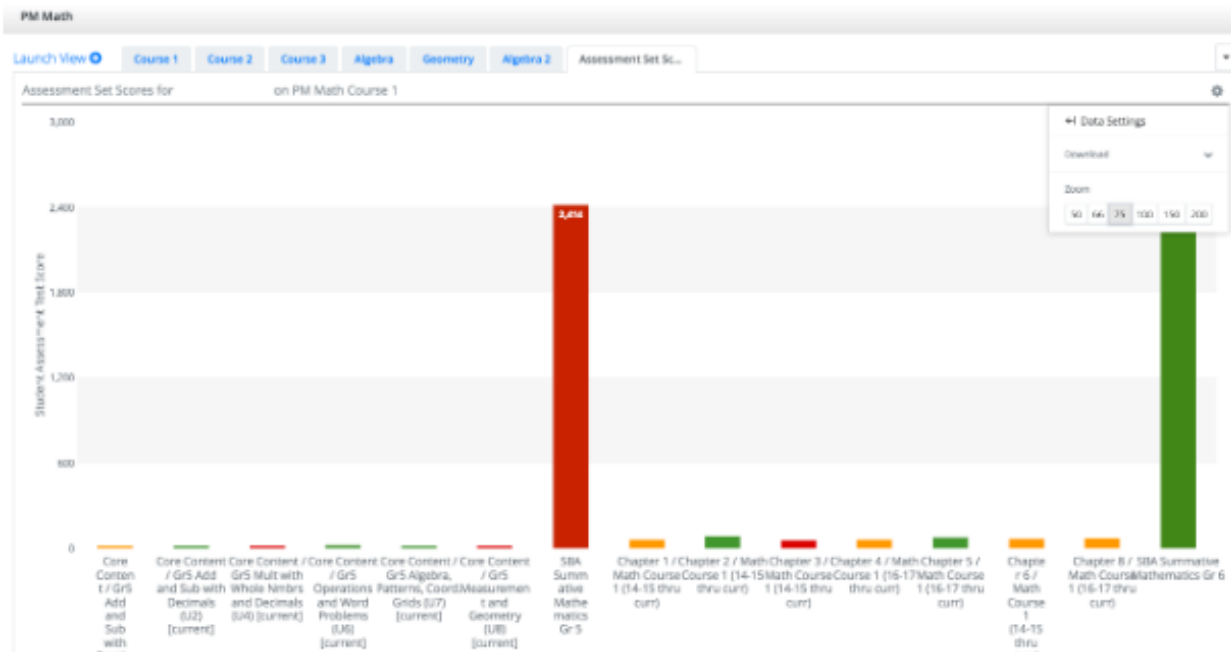
	SBA Summative Mathematics	Core Content / Gr5 Add and Sub with	Core Content / Gr5 Add and Sub with	Core Content / Gr5 Mult with Whole Numbers	Core Content / Gr5 Operations	Core Content / Gr5 Algebra, Patterns,	Core Content / Gr5 Measurement	SBA Summative Mathematics	Chapter 1 / Math Course 1 (14-15 thru)	Chapter 2 / Math Course 1 (14-15 thru)	Chapter 3 / Math Course 1 (14-15 thru)	Chapter 4 / Math Course 1 (16-17 thru)	Chapter 5 / Math Course 1 (16-17 thru)
Paulo Bishoff*	2349							2428					
Jaymie Cackette*		17	19	16	20	19	15	2414	63.9	84.8	58.6	63.9	75
Brayden Damey*		21	17	19	13	19	9	2465	55.6	72.7	97.2	77.8	58.3
Wiwatchai Genschorck*	2409							2438					
Clayne Gerber*	2311		23	25	11	18	11	2456	77.8		75	59	68.8

2. Hover over the student of interest's name, and an Action Gear will appear. Select **Launch Student Assessment Set Scores**.

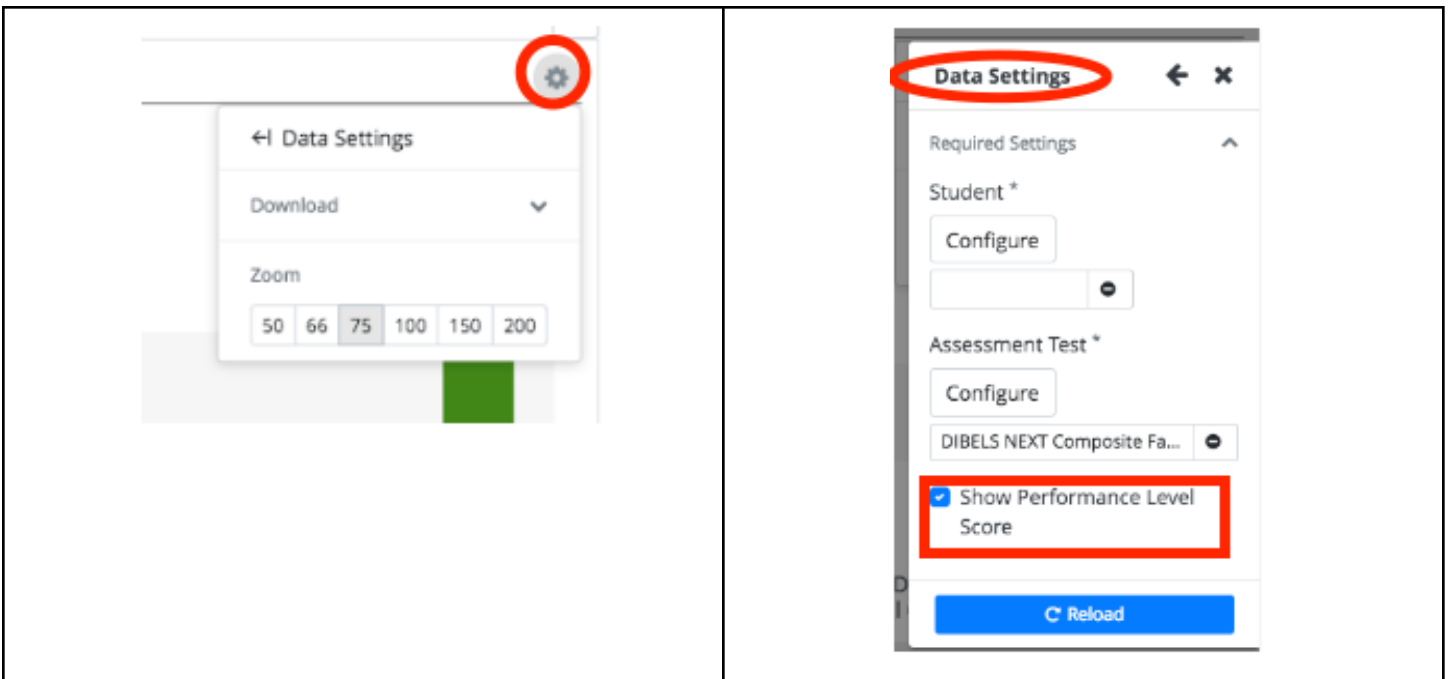
Paulo Bishoff*	2349			
Jaymie Cackette*		17	19	16
Brayden Damey*				
Wiwatchai Genschorck*				
Clayne Gerber*				

Launch Student Profile  
Launch Student Assessment Set Scores  
Launch Student Assessment Scores

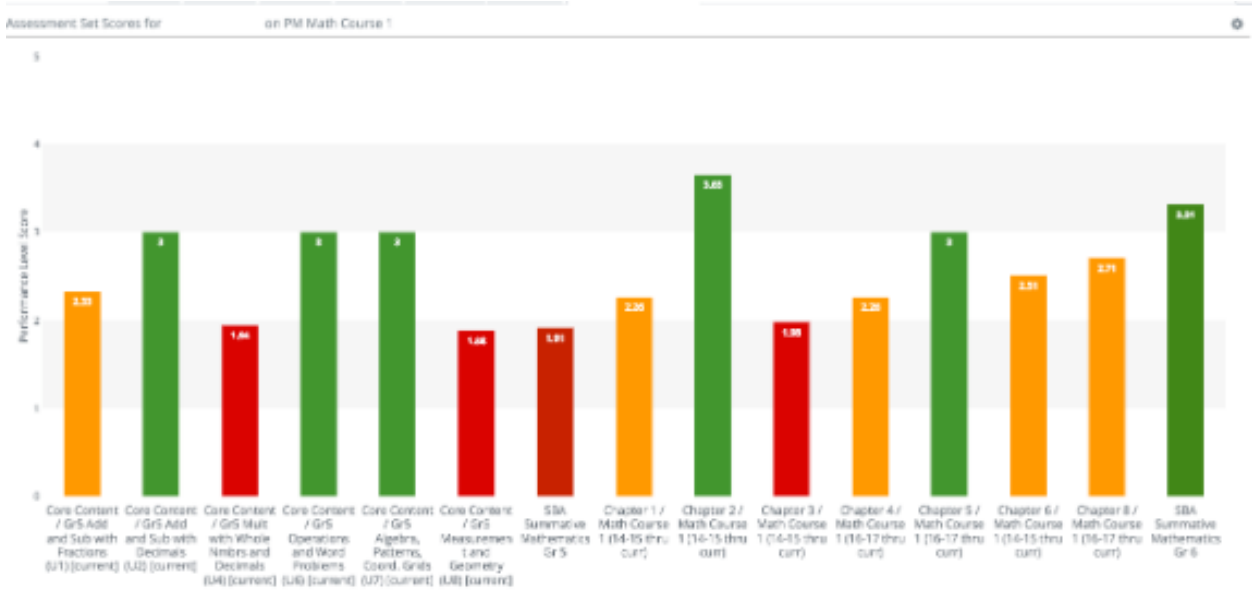
- The initial chart will show the student's scores in their original values, which may vary due to different scoring scales.



- Click the **Action Gear** in the upper right corner, select **Data Settings**, and click the **checkbox** for **Performance Level Score**.
- Select **Reload**.



6. A new chart will display the student's normalized Performance Level scores.



0