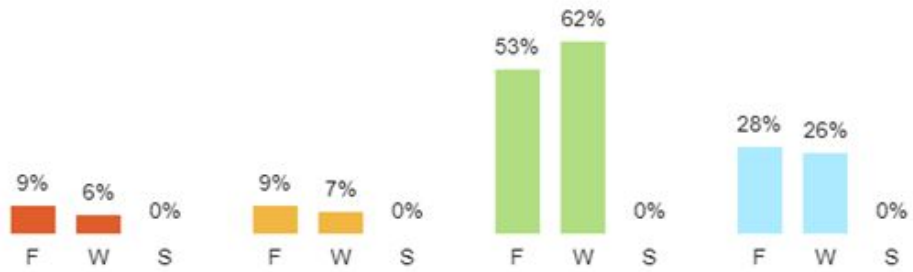


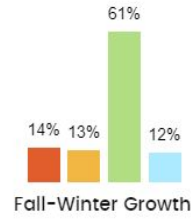
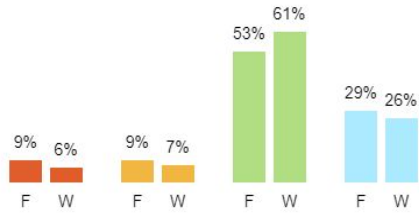
Amath screening



Grade	Median Student		
	Fall Score	Winter Score	Spring Score
TWO	199	207	-
THREE	207	210	-
FOUR	211	213	-
FIVE	218	222	-
SIX	225	226	-
SEVEN	234	234	-
EIGHT	228	228	-
Average	217.63	220.05	-
Median	218.38	221.58	-
Standard Deviation	12.52	10.30	-



amath growth



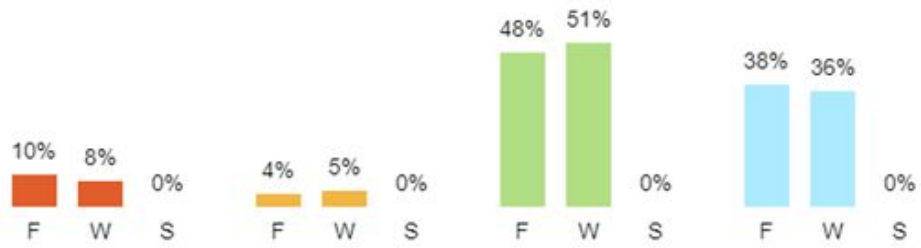
Year (EOY) learning goals, set the EOY Goal. Compares the Predicted with the EOY Goal and Benchmark.

→ **Did the Group Improve?** Changes to risk status (far left) and rates of improvement (near left) are graphed after the second screening period.

Grade Level	Median Student <small>More Data</small>		Monthly Observed Median Growth		Monthly Goal Median Growth		End of Year		
	Fall Score	Winter Score	Score	%ile	Score	%ile	Predicted Score	Goal Score	Benchmark Score
TWO	199	207	1.52	77	0.57	45	213.8	209.0	205.0
THREE	207	210	0.43	49	0.91	58	213.7	215.0	209.0
FOUR	211	213	0.63	40	1.16	66	216.1	222.0	213.0
FIVE	219	222	0.68	48	1.19	55	225.1	229.0	218.0
SIX	225	226	0.50	48	0.85	57	228.1	231.0	220.0
SEVEN	234	234	0.22	46	-0.07	34	237.3	234.0	223.0
EIGHT	228	228	0.08	34	0.27	55	228.5	235.0	226.0
Average	217.66	220.05	0.58	-	0.70	-	223.24	225.00	216.29
Median	218.55	221.58	0.50	-	0.85	-	225.14	229.00	218.00
Standard Deviation	12.53	10.30	0.47	-	0.47	-	8.97	9.98	7.61
Min	198.97	206.58	0.08	-	-0.07	-	213.71	209.00	205.00

■ 0-19.99 %ile	■ 20-29.99 %ile	■ 30-84.99 %ile	■ 85 %ile and Above	n/a student assessed outside the screening window
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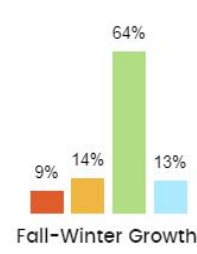
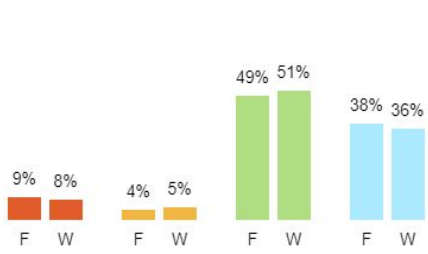
areading screening



Grade	Median Student		
	Fall Score	Winter Score	Spring Score
TWO	490	503	
THREE	509	511	
FOUR	517	521	
FIVE	522	528	
SIX	547	548	
SEVEN	545	547	
EIGHT	554	555	
Average	526.11	530.36	-
Median	521.73	528.13	-
Standard Deviation	23.22	20.12	-



Reading growth



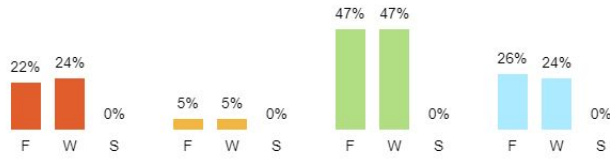
Year (EOY) learning goals. Set a Goal. Compares the Predicted w EOY Goal and Benchmark.

→ **Did the Group Improve?** Change risk status (far left) and rates of improvement (near left) are graph after the second screening period.

Grade Level	Median Student <small>More Data</small>		Monthly Observed Median Growth		Monthly Goal Median Growth		End of Year		
	Fall Score	Winter Score	Score	%ile	Score	%ile	Predicted Score	Goal Score	Benchmark Score
TWO	490	503	3.18	59	0.45	26	513.5	505.0	490.0
THREE	509	511	1.66	50	1.42	43	514.2	517.0	503.0
FOUR	517	521	0.59	46	1.04	40	527.1	526.0	513.0
FIVE	522	528	1.80	67	0.95	43	535.6	536.0	520.0
SIX	547	548	0.44	59	-1.76	11	545.5	541.0	524.0
SEVEN	545	547	0.63	57	0.14	34	550.1	548.0	531.0
EIGHT	554	555	-0.19	53	0.76	45	550.8	558.0	541.0
Average	526.19	530.44	1.16	-	0.43	-	533.84	533.00	517.43
Median	522.29	528.13	0.63	-	0.76	-	535.59	536.00	520.00
Standard Deviation	23.20	20.20	1.13	-	1.05	-	15.99	18.31	17.17
Min	490.27	503.02	-0.19	-	-1.76	-	513.50	505.00	490.00

■ 0-19.99 %ile
 ■ 20-29.99 %ile
 ■ 30-84.99 %ile
 ■ 85 %ile and Above
 n/a student assessed outside the screening window

CBM screening



display (left) indicates the proportion of students in each category.

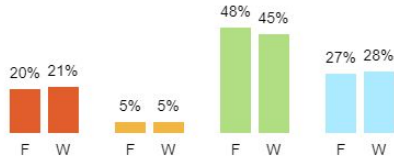
→ **Tier 2:** Serves about 30% of students with evidence-based intervention supplemental to Tier 1 core instruction. Use the table (below) to identify students below the 30th percentile locally.

Grade	Median Student			Winter Percentile Rank	
	Fall Score	Winter Score	Spring Score	District Score	National Score
ONE		36		50	39
TWO	77	107		50	63
THREE	118	134		50	66
FOUR	133	150		50	58
FIVE	66				
Average	98.38	106.75	-	50.00	56.50
Median	97.50	120.50	-	50.00	60.50
Standard Deviation	32.26	50.39	-	0.00	12.12
Min	65.50	36.00	-	50.00	39.00
Max	133.00	150.00	-	50.00	66.00

0-19.99 %ile 20-29.99 %ile 30-84.99 %ile 85 %ile and Above

There is a standard error rate for all scores which varies by measure. See the [knowledge base](#) for more information.

CBM growth



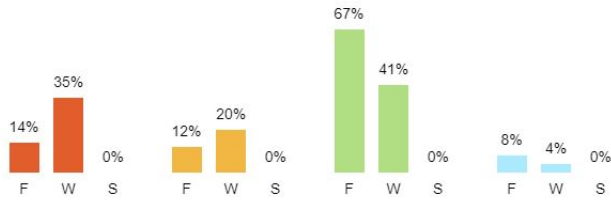
progress toward well-defined End of Year (EOY) learning goals. Set the Goal. Compares the Predicted with EOY Goal and Benchmark.

→ **Did the Group Improve?** Change risk status (far left) and rates of improvement (near left) are graphed after the second screening period

Grade Level	Median Student <small>More Data</small>		Weekly Observed Median Growth		Weekly Goal Median Growth		End of Year		
	Fall Score	Winter Score	Score	%ile	Score	%ile	Predicted Score	Goal Score	Benchmark Score
ONE	-	-	-	-	-	-	-	-	-
TWO			1.75	67	0.98	50	116.0	131.0	101.0
THREE			1.30	55	0.93	56	149.8	151.0	125.0
FOUR			0.90	51	1.09	64	171.0	175.0	147.0
FIVE	-	-	-	-	-	-	-	-	-
Average	109.33	130.33	1.31	-	1.00	-	145.63	152.33	124.33
Median	118.00	134.00	1.30	-	0.98	-	149.83	151.00	125.00
Standard Deviation	28.99	21.73	0.43	-	0.08	-	27.73	22.03	23.01

■ 0-19.99 %ile
 ■ 20-29.99 %ile
 ■ 30-84.99 %ile
 ■ 85 %ile and Above
 n/a student assessed outside the screening window

Early reading screening



the Low Risk benchmark. Set Color Coding to Benchmark so the graphical display (left) indicates the proportion of students in each category.

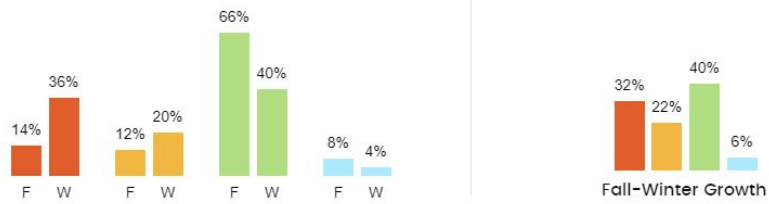
→ **Tier 2:** Serves about 30% of students with evidence-based intervention supplemental to Tier 1 core instruction. Use the table (below) to identify students below the 30th percentile locally.

Grade	Median Student			Winter Percentile Rank	
	Fall Score	Winter Score	Spring Score	District Score	National Score
KG			-	44	21
ONE			-	50	41
Average	34.50	49.00	-	47.00	31.00
Median	34.50	49.00	-	47.00	31.00
Standard Deviation	2.12	5.66	-	4.24	14.14
Min	33.00	45.00	-	44.00	21.00
Max	36.00	53.00	-	50.00	41.00

0-19.99 %ile 20-29.99 %ile 30-84.99 %ile 85 %ile and Above

There is a standard error rate for all scores which varies by measure. See the [knowledge base](#) for more information.

Early reading growth



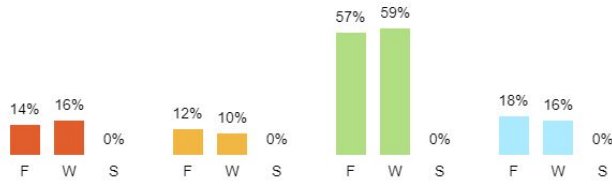
Year (EOY) learning goals. Set the EOY Goal. Compares the Predicted with the EOY Goal and Benchmark.

→ **Did the Group Improve?** Changes in risk status (far left) and rates of improvement (near left) are graphed after the second screening period.

Grade Level	Median Student <small>More Data</small>		Weekly Observed Median Growth		Weekly Goal Median Growth		End of Year		
	Fall Score	Winter Score	Score	%ile	Score	%ile	Predicted Score	Goal Score	Benchmark Score
KG			0.64	18	0.93	55	58.2	64.0	64.0
ONE			0.88	53	0.47	38	75.5	66.0	66.0
Average	34.50	49.00	0.76	-	0.70	-	66.85	65.00	65.00
Median	34.50	49.00	0.76	-	0.70	-	66.85	65.00	65.00
Standard Deviation	2.12	5.66	0.17	-	0.33	-	12.24	1.41	1.41
Min	33.00	45.00	0.64	-	0.47	-	58.19	64.00	64.00
Max	36.00	53.00	0.88	-	0.93	-	75.50	66.00	66.00

■ 0-19.99 %ile
 ■ 20-29.99 %ile
 ■ 30-84.99 %ile
 ■ 85 %ile and Above
 n/a student assessed outside the screening window

Early math screening



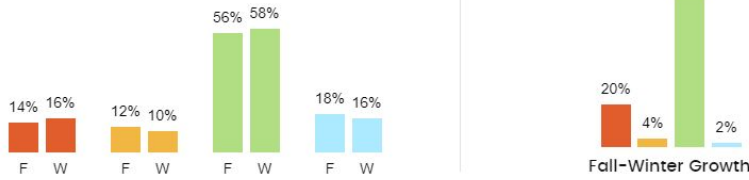
Coding to Benchmark so the graphical display (left) indicates the proportion of students in each category.

→ **Tier 2:** Serves about 30% of students with evidence-based intervention supplemental to Tier 1 core instruction. Use the table (below) to identify students below the 30th percentile locally.

Grade	Median Student			Winter Percentile Rank	
	Fall Score	Winter Score	Spring Score	District Score	National Score
KG	42	59	-	50	58
ONE	50	51	-	41	40
Average	45.75	54.75	-	45.50	49.00
Median	45.75	54.75	-	45.50	49.00
Standard Deviation	6.01	5.30	-	6.36	12.73
Min	41.50	51.00	-	41.00	40.00
Max	50.00	58.50	-	50.00	58.00

■ 0-19.99 %ile
 ■ 20-29.99 %ile
 ■ 30-84.99 %ile
 ■ 85 %ile and Above

Early math growth



Progress toward non-domain End of Year (EOY) learning goals. Set the EO Goal. Compares the Predicted with the EOY Goal and Benchmark.

→ **Did the Group Improve?** Changes to risk status (far left) and rates of improvement (near left) are graphed after the second screening period.

Grade Level	Median Student <small>More Data</small>		Weekly Observed Median Growth		Weekly Goal Median Growth		End of Year		
	Fall Score	Winter Score	Score	%ile	Score	%ile	Predicted Score	Goal Score	Benchmark Score
KG			1.23	51	0.33	17	78.5	65.0	65.0
ONE			0.51	37	0.49	45	61.8	60.0	60.0
Average	45.50	55.00	0.87	-	0.41	-	70.19	62.50	62.50
Median	45.50	55.00	0.87	-	0.41	-	70.19	62.50	62.50
Standard Deviation	6.36	5.66	0.51	-	0.12	-	11.82	3.54	3.54
Min	41.00	51.00	0.51	-	0.33	-	61.83	60.00	60.00
Max	50.00	59.00	1.23	-	0.49	-	78.55	65.00	65.00

■ 0-19.99 %ile
 ■ 20-29.99 %ile
 ■ 30-84.99 %ile
 ■ 85 %ile and Above
 n/a student assessed outside the screening window