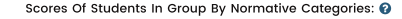
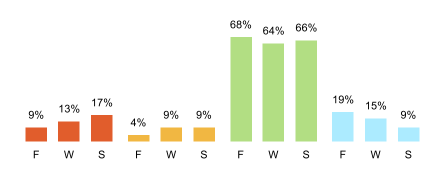
2024-2025 : Spring

Norms





		Median Student	Spring Percentile Rank		
Grade	Fall Score	Winter Spring Score Score	District Score	National Score	
KG	<b>38</b> 4 0 73 23(%)	59 68 18 4 55 23(%) 14 4 68 14(%)	47	45	
ONE	<b>44</b> 12 8 64 16(%)	59     59       8     12     72     8(%)     20     12     64     4(%)	50	38	
Average	41.00	59.00 63.25	48.50	41.50	
Median	41.00	59.00 63.25	48.50	41.50	
Standard Deviation	4.24	0.00 6.01	2.12	4.95	
Min	38.00	59.00 59.00	47.00	38.00	
Max	44.00	59.00 67.50	50.00	45.00	

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  $\underline{\text{knowledge base}}$  for more information.

Group Growth Report: Early Math

START:

2024-2025 : Fall

END:

2024-2025 : Spring GROWTH %ILES:
Growth by Start

Score

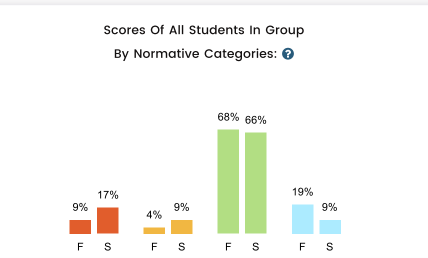
COLOR CODING: Norms

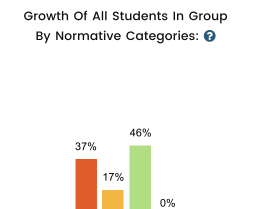
GROWTH:

Weekly

END OF YEAR GOAL:

**Next Highest** 





Fall-Spring Growth

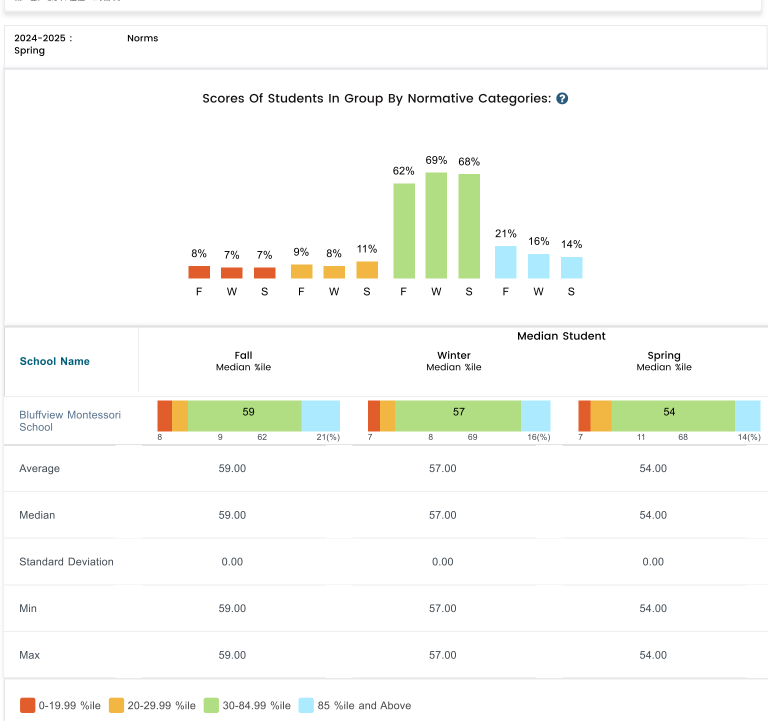
			Weekly Wookly God							
	Median	Student	Obs	Observed Median Growth		y Goal Growth	End of Year			
Grade Level	Fall Score	Spring Score	Score	%ile	Score	%ile	Predicted Score	Goal Score	Benchmar Score	
KG	38	3	<b>6</b> 8 0.71	29	-3.50	-	68.1	65.0	65.0	
ONE	44	4	<b>59</b> 0.30	25	1.00	-	59.4	60.0	60.0	
Average	41.00	63.25	0.50	-	-1.25	-	63.76	62.50	62.50	
Median	41.00	63.25	0.50	-	-1.25	-	63.76	62.50	62.50	
Standard Deviation	4.24	6.01	0.30	-	3.18	-	6.14	3.54	3.54	
Min	38.00	59.00	0.30	-	-3.50	-	59.42	60.00	60.00	
Max	44.00	67.50	0.71	-	1.00	-	68.11	65.00	65.00	

30-84.99 %ile

85 %ile and Above

n/a student assessed outside the screening window

National norms are based on the aggregated data from FAST users. They do not necessarily conform to the demographic distribution in the census. There is a standard error rate for all scores which varies by measure. See the knowledge base for more information.



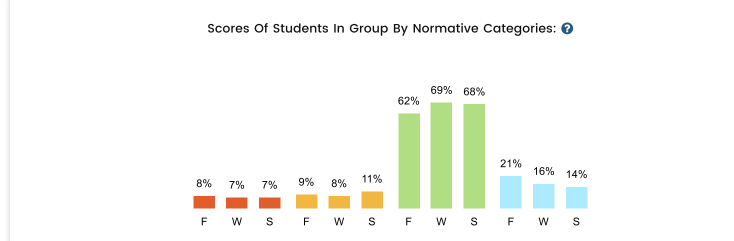
There is a standard error rate for all scores which varies by measure. See the knowledge base for more information.

# SO UPDATED VIEW

2024-2025 :

Norms





		Median	Student	Spring Percentile Rank		
Grade	Fall Score	Winter Score	Spring Score	District Score	National Score	
TWO	<b>199</b> 13 22 48 17(%)	<b>203</b> 13 17 57 13(%)	205 4 18 74 4(%)	50	40	
THREE	<b>207</b> 13 0 65 22(%)	<b>211</b> 5 4 78 13(%)	<b>213</b> 4 9 78 9(%)	50	60	
FOUR	<b>212</b> 4 21 54 21(%)	<b>215</b> 4 9 58 29(%)	<b>217</b> 4 13 71 12(%)	49	51	
FIVE	<b>215</b> 15 8 69 8(%)	<b>217</b> 8 8 69 15(%)	<b>219</b> 12 15 65 8(%)	50	42	
SIX	<b>224</b> 0 8 63 29(%)	<b>228</b> 0 4 75 21(%)	<b>231</b> 4 4 67 25(%)	49	67	
SEVEN	<b>228</b> 0 5 70 25(%)	<b>227</b> 5 9 77 9(%)	<b>227</b> 14 9 54 23(%)	49	54	
EIGHT	<b>231</b> 5 0 67 28(%)	<b>232</b> 17 6 72 5(%)	<b>231</b> 5 11 67 17(%)	49	57	
Average	216.55	219.22	220.43	49.43	53.00	
Median	214.78	217.44	219.38	49.00	54.00	
Standard Deviation	11.65	10.53	9.88	0.53	9.63	
Min	198.69 203.34		204.61	49.00	40.00	
Max	230.54	232.18	231.42	50.00	67.00	

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.

2024-20 / 5 Group Growth Report: aMath

START:

2024-2025 : Fall

END: Spring

2024-2025 :

GROWTH %ILES: Growth by Start

Score

COLOR CODING:

Norms

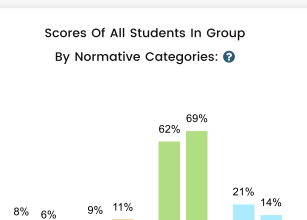
S

F

GROWTH: Monthly

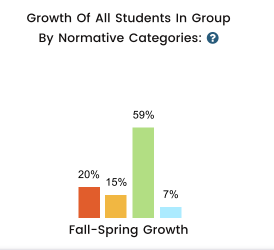
END OF YEAR GOAL:

**Next Highest** 



F S

S



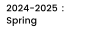
		Median Student		Mo Obs Mediar	Monthly Observed Median Growth		Monthly Goal Median Growth		End of Year		
THREE 207 213 0.58 38 7.67 - 213.5 215.0 209.0 FOUR 212 217 0.59 41 9.12 - 216.6 222.0 213.0 FIVE 215 219 0.69 43 7.49 - 229.7 230.7 231.0 220.0 SEVEN 228 230 0.06 29 9.24 - 229.7 233.0 222.0 EIGHT 231 231 0.16 42 11.50 - 231.4 235.0 224.0 Average 216.55 220.78 0.50 - 5.56 - 220.87 224.86 215.86 Median 214.78 219.38 0.58 - 7.67 - 219.44 229.00 218.00 Standard Deviation 11.65 10.20 0.29 - 8.07 - 10.17 9.84 7.06 Min 198.69 204.61 0.0612.34 - 204.73 209.00 205.00	Grade Level		Spring Score			Score	%ile			Benchmark Score	
FOUR 212 217 0.59 41 9.12 - 216.6 222.0 213.0 FIVE 215 219 0.69 43 7.49 - 219.4 229.0 218.0 SIX 224 231 0.55 49 -12.34 - 230.7 231.0 220.0 SEVEN 228 230 0.06 29 9.24 - 229.7 233.0 222.0 EIGHT 231 231 0.16 42 11.50 - 231.4 235.0 224.0 Average 216.55 220.78 0.50 - 5.56 - 220.87 224.86 215.86 Median 214.78 219.38 0.58 - 7.67 - 219.44 229.00 218.00 Standard Deviation 11.65 10.20 0.29 - 8.07 - 10.17 9.84 7.06 Min 198.69 204.61 0.0612.34 - 204.73 209.00 205.00	TWO	199	2	205 0.89	45	6.25	-	204.7	209.0	205.0	
FIVE 215 219 0.69 43 7.49 - 219.4 229.0 218.0 SIX 224 231 0.55 49 -12.34 - 230.7 231.0 220.0 SEVEN 228 230 0.06 29 9.24 - 229.7 233.0 222.0 EIGHT 231 231 0.16 42 11.50 - 231.4 235.0 224.0 Average 216.55 220.78 0.50 - 5.56 - 220.87 224.86 215.86 Median 214.78 219.38 0.58 - 7.67 - 219.44 229.00 218.00 Standard Deviation 11.65 10.20 0.29 - 8.07 - 10.17 9.84 7.06 Min 230.54 231.42	THREE	207	2	213 0.58	38	7.67	-	213.5	215.0	209.0	
SIX       224       231       0.55       49       -12.34       -       230.7       231.0       220.0         SEVEN       228       230       0.06       29       9.24       -       229.7       233.0       222.0         EIGHT       231       231       231       0.16       42       11.50       -       231.4       235.0       224.0         Average       216.55       220.78       0.50       -       5.56       -       220.87       224.86       215.86         Median       214.78       219.38       0.58       -       7.67       -       219.44       229.00       218.00         Standard Deviation       11.65       10.20       0.29       -       8.07       -       10.17       9.84       7.06         Min       198.69       204.61       0.06       -       -12.34       -       204.73       209.00       205.00	FOUR	212	2 2	217 0.59	41	9.12	-	216.6	222.0	213.0	
SEVEN         228         230         0.06         29         9.24         -         229.7         233.0         2222.0           EIGHT         231         231         0.16         42         11.50         -         231.4         235.0         224.0           Average         216.55         220.78         0.50         -         5.56         -         220.87         224.86         215.86           Median         214.78         219.38         0.58         -         7.67         -         219.44         229.00         218.00           Standard Deviation         11.65         10.20         0.29         -         8.07         -         10.17         9.84         7.06           Min         198.69         204.61         0.06         -         -12.34         -         204.73         209.00         205.00	FIVE	215	2	219 0.69	43	7.49	-	219.4	229.0	218.0	
EIGHT         231         231         0.16         42         11.50         -         231.4         235.0         224.0           Average         216.55         220.78         0.50         -         5.56         -         220.87         224.86         215.86           Median         214.78         219.38         0.58         -         7.67         -         219.44         229.00         218.00           Standard Deviation         11.65         10.20         0.29         -         8.07         -         10.17         9.84         7.06           Min         198.69         204.61         0.06         -         -12.34         -         204.73         209.00         205.00	SIX	224	4 2	231 0.55	49	-12.34	-	230.7	231.0	220.0	
Average         216.55         220.78         0.50         -         5.56         -         220.87         224.86         215.86           Median         214.78         219.38         0.58         -         7.67         -         219.44         229.00         218.00           Standard Deviation         11.65         10.20         0.29         -         8.07         -         10.17         9.84         7.06           Min         198.69         204.61         0.06         -         -12.34         -         204.73         209.00         205.00	SEVEN	228	2	230 0.06	29	9.24	-	229.7	233.0	222.0	
Median         214.78         219.38         0.58         -         7.67         -         219.44         229.00         218.00           Standard Deviation         11.65         10.20         0.29         -         8.07         -         10.17         9.84         7.06           Min         198.69         204.61         0.06         -         -12.34         -         204.73         209.00         205.00	EIGHT	23	2	231 0.16	42	11.50	-	231.4	235.0	224.0	
Median         0.58         -         7.67         -         219.44         229.00         218.00           Standard Deviation         11.65         10.20         0.29         -         8.07         -         10.17         9.84         7.06           Min         198.69         204.61         0.06         -         -12.34         -         204.73         209.00         205.00	Average	216.55	220.78	0.50	-	5.56	-	220.87	224.86	215.86	
Min         198.69         204.61         0.06         -         -12.34         -         204.73         209.00         205.00	Median	214.78	219.38	0.58	-	7.67	-	219.44	229.00	218.00	
Min 0.0612.34 - 204.73 209.00 205.00 230.54 231.42	Standard Deviation	11.65	10.20	0.29	-	8.07	-	10.17	9.84	7.06	
Max 230.54 231.42 0.89 - 11.50 - 231.43 235.00 224.00	Min	198.69	204.61	0.06	-	-12.34	-	204.73	209.00	205.00	
	Max	230.54	231.42	0.89	-	11.50	-	231.43	235.00	224.00	

30-84.99 %ile

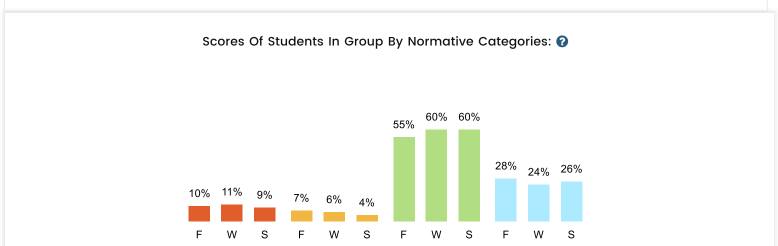
85 %ile and Above

n/a student assessed outside the screening window

National norms are based on the aggregated data from FAST users. They do not necessarily conform to the demographic distribution in the census. There is a standard error rate for all scores which varies by measure. See the knowledge base for more information.



Norms





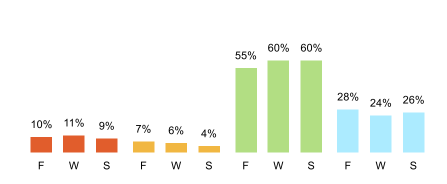
0-19.99 %ile 20-29.99 %ile 30-84.99 %ile 85 %ile and Above

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

# SO UPDATED VIEW

2024-2025 : Spring Norms





		Median Student			centile Rank
Grade	Fall Score	Winter Score	Spring Score	District Score	National Score
TWO	<b>466</b> 22 22 43 13(%)	<b>489</b> 26 4 61 9(%)	<b>498</b> 22 4 65 9(%)	50	54
THREE	<b>499</b> 13 4 61 22(%)	509 17 0 57 26(%)	<b>510</b> 13 0 65 22(%)	50	53
FOUR	<b>515</b> 8 8 67 17(%)	<b>517</b> 8 8 63 21(%)	<b>517</b> 8 4 67 21(%)	49	49
FIVE	<b>524</b> 4 0 73 23(%)	<b>525</b> 4 8 65 23(%)	530 0 8 69 23(%)	50	58
SIX	<b>545</b> 4 4 34 58(%)	<b>543</b> 4 4 54 38(%)	<b>550</b> 4 4 46 46(%)	49	83
SEVEN	543 16 10 42 32(%)	542 14 13 50 23(%)	540 18 9 41 32(%)	49	54
EIGHT	553 0 0 67 33(%)	556 0 0 72 28(%)	558 0 0 67 33(%)	49	76
Average	520.60	525.72	529.02	49.43	61.00
Median	523.69	525.40	530.30	49.00	54.00
Standard Deviation	30.47	22.97	22.09	0.53	13.06
Min	466.38	488.84	497.72	49.00	49.00
Max	552.67	555.54	558.22	50.00	83.00

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.

Group Growth Report: aReading

START:

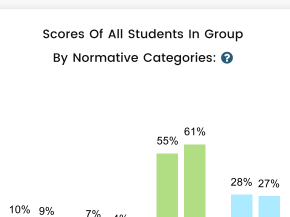
2024-2025 : Fall

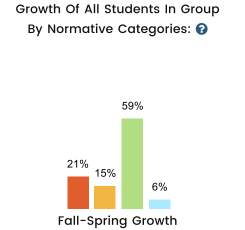
END: 2024-2025 : Spring GROWTH %ILES:
Growth by Start

Score

COLOR CODING: Norms GROWTH: Monthly END OF YEAR GOAL:

Next Highest





F S	F S F S F S				Fall–Spring Growth					
	Median Student			Monthly Observed Median Growth		Monthly Median	/ Goal Growth	End of Year		
Grade Level	Fall Score	Spring Score		Score	%ile	Score	%ile	Predicted Score	Goal Score	Benchmark Score
TWO	466		498	2.13	46	14.35	-	498.6	505.0	490.0
THREE	499		510	1.36	45	12.58	-	509.8	517.0	503.0
FOUR	515		517	0.98	32	19.11	-	516.9	526.0	513.0
FIVE	524		530	0.51	33	9.80	-	530.6	536.0	520.0
SIX	545		550	0.77	40	-52.74	-	550.0	541.0	524.0
SEVEN	543		547	0.21	32	-7.54	-	547.3	549.0	533.0
EIGHT	553	1	558	0.34	40	-24.14	-	558.3	555.0	539.0
Average	520.60	530.01		0.90	-	-4.08	-	530.21	532.71	517.43
Median	523.69	530.30		0.77	-	9.80	-	530.55	536.00	520.00
Standard Deviation	30.47	22.83		0.67	-	26.23	-	22.62	17.80	17.02
Min	466.38	497.72		0.21	-	-52.74	-	498.57	505.00	490.00
Max	552.67	558.22		2.13	-	19.11	-	558.29	555.00	539.00

30-84.99 %ile

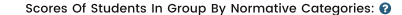
85 %ile and Above

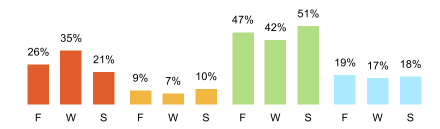
n/a student assessed outside the screening window

National norms are based on the aggregated data from FAST users. They do not necessarily conform to the demographic distribution in the census. There is a standard error rate for all scores which varies by measure. See the knowledge base for more information.

2024-2025 : Spring

Norms







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 <u>knowledge base</u> for more information.

Group Growth Report: CBMR-English

START:

2024-2025 : Fall

Spring

END:

2024-2025:

GROWTH %ILES:

Score

Growth by Start

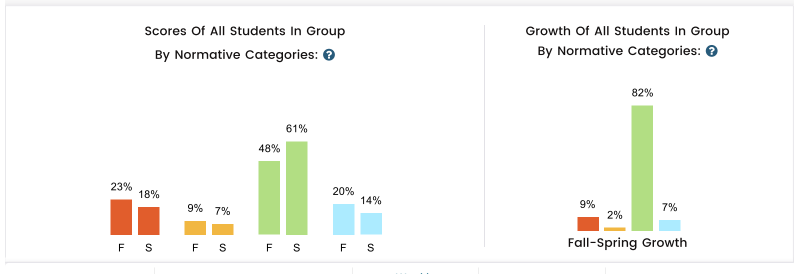
COLOR CODING:

Norms

GROWTH: Weekly

END OF YEAR GOAL:

**Next Highest** 





30-84.99 %ile

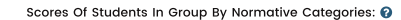
85 %ile and Above

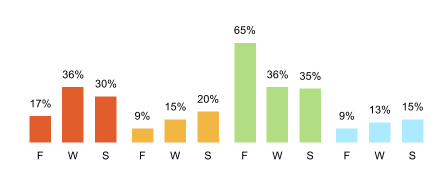
n/a student assessed outside the screening window

National norms are based on the aggregated data from FAST users. They do not necessarily conform to the demographic distribution in the census. There is a standard error rate for all scores which varies by measure. See the knowledge base for more information.



Norms





		Median	Student	Spring Percentile Rank		
Grade	Fall Score	Winter Score	Spring Score	District Score	National Score	
KG	<b>34</b> 0 0 91 9(%)	<b>46</b> 32 27 32 9(%)	58 45 23 23 9(%)	47	21	
ONE	<b>30</b> 33 17 42 8(%)	49 40 4 40 16(%)	69 17 16 46 21(%)	47	43	
Average	32.00	47.50	63.25	47.00	32.00	
Median	32.00	47.50	63.25	47.00	32.00	
Standard Deviation	2.83	2.12	7.42	0.00	15.56	
Min	30.00	46.00	58.00	58.00 47.00		
Max	34.00	49.00	68.50	47.00	43.00	

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  $\underline{\text{knowledge base}}$  for more information.

Group Growth Report: Early Reading English

START:

2024-2025 : Fall

END:

Spring

2024-2025 :

GROWTH %ILES:

Score

Growth by Start

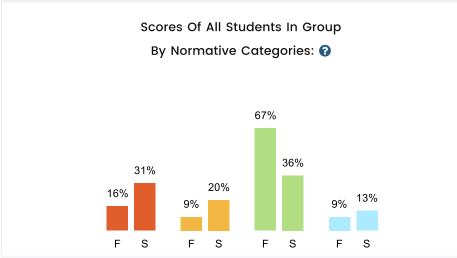
COLOR CODING:

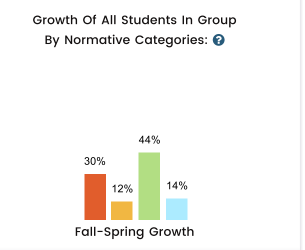
Norms

GROWTH: Weekly

END OF YEAR GOAL:

**Next Highest** 





	Median Student		0	Weekly Observed Median Growth		Weekly Goal Median Growth		End of Year		
Grade Level	Fall Score	Spring Score	Score	%ile	Score	%ile	Predicted Score	Goal Score	Benchmar Score	
KG	34	1	<b>5</b> 8 0.68	18	-15.75	-	58.0	64.0	64.0	
ONE	3		<b>68</b> 0.95	71	14.00	-	67.8	66.0	66.0	
Average	32.50	63.00	0.81	-	-0.88	-	62.91	65.00	65.00	
Median	32.50	63.00	0.81	-	-0.88	-	62.91	65.00	65.00	
Standard Deviation	2.12	7.07	0.19	-	21.04	-	6.95	1.41	1.41	
Min	31.00	58.00	0.68	-	-15.75	-	58.00	64.00	64.00	
Max	34.00	68.00	0.95	-	14.00	-	67.83	66.00	66.00	

30-84.99 %ile

85 %ile and Above

n/a student assessed outside the screening window

National norms are based on the aggregated data from FAST users. They do not necessarily conform to the demographic distribution in the census. There is a standard error rate for all scores which varies by measure. See the knowledge base for more information.