

Momentum Academy Public Act 48 Plan Mid-Year Goal Reporting February 15th, 2022

Excelance Data .com

Goal: The median Student Conditional Growth Percentile for students in grades K-8th will be at or above the 50th percentile on NWEA's Measure of Academic Progress for fall-to-winter and fall-to-spring testing periods indicating a minimum of average growth.

Mathematics

Grade	Fall Norm Target	Fall Median	Winter Norm Target	Winter Median	SCGP
Κ	139.56	131	150.13	145	41
1	160.05	147	170.18	159	33
2	175.04	158.5	184.07	169	62.5
3	188.48	168	196.23	179	34
4	199.55	181	206.05	183	11
5	209.13	190	214.7	195	29
6	214.75	196	219.56	201	29
7	220.21	192	224.04	<10 students	<10 students
8	224.92	<10 students	228.12	<10 students	<10 students

% Meeting Achievement Target







Reading

Grade	Fall Norm Target	Fall Median	Winter Norm Target	Winter Median	SCGP
Κ	136.65	131	146.28	139	27.5
1	155.93	140	165.85	151	43
2	172.35	153.5	181.2	167	54.5
3	186.62	170	193.9	179	19
4	196.67	182.5	202.5	188.5	25.5
5	204.48	194	209.12	192.5	16
6	210.17	194	213.81	196	40
7	214.2	199	217.09	194	38
8	218.01	<10 students	220.52	<10 students	<10 students

% Meeting
Achievement Target% Meeting
Growth TargetMe15%35%





Subgroup Results

	Winter SCGP		
	Math	Reading	
All Students	34	31	
Econ. Disadvantaged	34	31	
Special Education	26	19.5	
English Learner	35	24.5	
Female	33	35	
Male	36	23	
African-American or Black	25.5	23.5	
American Indian or Alaska Native	N/A	N/A	
Asian	N/A	N/A	
Hispanic or Latino	40.5	31.5	
Multi Racial	<10 students	<10 students	
Native Hawaiian or Other Pacific Islander	N/A	N/A	
White	23.5	38	
Virtual	N/A	N/A	
In-Person	34	31	

It is important to note that the fall and winter norm targets in this report are taken from NWEA's 2020 Norm Study. This study was completed prior to the COVID-19 pandemic. The pandemic has and continues to impact student instructional time, alter the type of instruction (virtual/ remote or in person), and widen the disparity gap. If a norm study was conducted during a pandemic, it would likely yield different targets.