

Washington School MAP Scores
Growth 2021 vs 2022

Math			
	2020-21	2021-22	Improvement
K	15	21.9	6.9
1st	14.2	17.9	3.7
2nd	14.2	18.9	4.7
Reading			
	2020-21	2021-22	Improvement
K	10.2	16.3	6.1
1st	12.3	16.8	4.5
2nd	13.4	15.7	2.3

This school year, we saw more growth than last year. Clearly getting back to a normal schedule has been a major factor in this.

Achievement 2021 vs 2022

Math			
	2020-21	2021-22	National Norm
K	157.4	158.5	157.1
1st	175.2	174.8	176.4
2nd	187.5	189.5	189.4
Reading			
	20-21	2021-22	National Norm
K	151.8	152.4	153.1
1st	170.8	170	171.4
2nd	186.6	184.3	185.6

Kindergarten

Reading				
	National Norm	Pana	Standard Deviation	% at National Norm (50%)
Fall	136.6	136.1	7.5	45.68%
Winter	146.3	144.7	9.8	39.02%
Spring	153.1	152.4	10.5	43.04%
Fall to Spring Growth	16.5	16.3	3	-2.64%
Math				
	National Norm	Pana	Standard Deviation	% at National Norm (50%)
Fall	138.9	136.6	10.3	46.34%
Winter	150.1	149	10.4	45.12%
Spring	157.1	158.5	9	50.62%
Fall to Spring Growth	18.2	21.9	-1.3	4.28%

Reading

We are slightly below the national norm, as was the growth. The Standard Deviation got bigger, and the % at National Norm dropped. We would like to see that at 50%.

Math

We are above the National Norm, after starting out the year below the National Norm. We had more growth than the projected growth. The standard deviation went down, and % of students at the National Norm increased. A very good year in Math.

1st Grade

Reading				
	National Norm	Pana	Standard Deviation	% at National Norm (50%)
Fall	155.9	153.2	11.3	39.34%
Winter	165.8	163.8	13.1	43.75%
Spring	171.4	170	14.3	47.62%
Fall to Spring Growth	15.5	16.8	3	8.27%
Math				
	National Norm	Pana	Standard Deviation	% at National Norm (50%)
Fall	160	156.9	12.6	45.00%
Winter	170.2	168	11.7	40.63%
Spring	176.4	174.8	15.3	50.79%
Fall to Spring Growth	16.4	17.9	2.7	5.79%

Reading

We are slightly below the National Norm in Reading. Keep in mind the National Norm is based on years prior to Covid. Standard Deviation increasing is a concern. We had more growth than the projected growth. The % at the National Norm is positive.

Math

We are slightly below the National Norm in Math. Keep in mind the National Norm is based on years prior to Covid. Standard Deviation increasing is a concern. We had more growth than the projected growth. The % at the National Norm is positive.

2nd Grade

Reading				
	National Norm	Pana	Standard Deviation	% at National Norm (50%)
Fall	172.3	168.6	14.4	39.62%
Winter	181.2	179.7	151.1	48.15%
Spring	185.6	184.3	15.3	50.00%
Fall to Spring Growth	13.3	15.7	0.9	10.38%
Math				
	National Norm	Pana	Standard Deviation	% at National Norm (50%)
Fall	175	170.6	12.2	39.62%
Winter	184.1	181.4	10.5	48.15%
Spring	189.4	189.5	10.9	51.79%
Fall to Spring Growth	14.4	18.9	-1.3	12.16%

Reading

We are slightly below the National Norm. Keep in mind the National Norm is based on years prior to Covid. The standard deviation went up slightly. We had more growth than the National Norm, and the % of students at National Norm went up.

Math

We are slightly above the National Norm, after starting the year behind the National Norm. We had more growth than the National Norm. The % of students at the National Norm increased by 12.16%. The standard deviation went down as well. A very good year in Math.

Please note due to changes in how the k-2 test scores are scored we can't go back and compare data for years prior to last school year.

2nd Grade IAR Projection

2nd Grade IAR Projections					
	Did Not Meet	Partially Met	Approaching	Met	Exceeds
Math	14.30%	17.90%	46.40%	21.40%	0%
Reading	28.60%	14.30%	26.80%	30.30%	0%