Mary Lin ES Fall 2024 to Winter 2025

MAP GROWTH Data Review



Agenda

- 1. Achievement vs. Growth on MAP Growth
- 2. MAP Growth Achievement Quintiles
- 3. MAP Growth SGP Quintiles
- 4. MAP Growth Subgroup Comparisons
- 5. Khan Academy + Lexiles

What does each data point mean?

Achievement

Students are given a PR and a RIT score.

- A RIT score is an estimate of a student's instructional level.
 - A higher RIT score indicates higher mastery in a subject.
 - The RIT scale ranges from 100 to 350, from KK to 12th grade.
- The PR (percentile rank) tells us how a student performed outright in comparison to their peers.
 - A PR of 76 means that student's RIT score was at or above 76 percent of their same-age peers.

Students are given an SGP.

• The SGP (student growth percentile) can be adjusted based on the time-period. We are looking at Fall to Winter SGPs.

Growth

- The SGP tells us how much a student grew during the specified time-period in comparison to their peers who also started at the same RIT score in the Fall.
- An SGP of 76 means that student grew the same amount as (or more than) 76 percent of the students who started in their same RIT score group.
- SGPs can be predicted by NWEA.

Percentile Quintile

Hi %ile > 80

Lo %ile <21

LoAvg %ile 21-40

Avg %ile 41-60

HiAvg %ile 61-80

2024-2025 Grades KK-5 Combined - MAP Growth Reading Fall Achievement & Winter Achievement

School	Window	Exams									
Lin	Fall 2024-2025	507	5%	14%		21%			59%		
	Winter 2024-2025	514	<mark>5%</mark> 10%		22	22%		61%			
VHE	Fall 2024-2025	625	6% 7	% 1	1%	23%		53%			
	Winter 2024-2025	621	5% 5%	5 109	6 1	.8%			61%		
Morningside	Fall 2024-2025	714	4% 6%	13	96	25%			529	6	
	Winter 2024-2025	716	4% 6%	13	%	24%		53%			
Springdale Park	Fall 2024-2025	417	11%	6%	12%	2	1%		50	96	
	Winter 2024-2025	413	8%	796	11%	20%		55%			
Brandon	Fall 2024-2025	887	9%	8%	13%		24%		16%		
	Winter 2024-2025	887	6% 8	3%	11%	229	6		52%		
Burgess	Fall 2024-2025	554	8%	9%	12%		24%		4	7%	
	Winter 2024-2025	568	8%	10%	14% 20%		20%			8%	
Jackson Elementary	Fall 2024-2025	447	10% 9%		15%		26%	ò		40%	
	Winter 2024-2025	450	9%	9%	12%		24%			16%	
Bolton	Fall 2024-2025	517	12%	12% 14		96 1496		25%	36%		
	Winter 2024-2025	534	13%	10	96 1	5%	22	96	41%		
Parkside	Fall 2024-2025	576	2	096	14%	6	15%	18%	33%		
	Winter 2024-2025	588	169	%	13%	14%) 1	L6%		41%	
E Rivers	Fall 2024-2025	636	17	96	14%	1	7%	23%		29%	
	Winter 2024-2025	661	19	96	13%	13% 14%		22%		32%	
Beecher	Fall 2024-2025	216	18	%	16%		19%	25	596	23%	
	Winter 2024-2025	210	11%	119	%	23%		20%		35%	
Smith	Fall 2024-2025	781	179	36	16%		16%	21%		30%	
	Winter 2024-2025	791	179	36	14%	1	.8%	22%		29%	

Percentile Quintile

Hi %ile > 80

Lo %ile <21

LoAvg %ile 21-40

Avg %ile 41-60

HiAvg %ile 61-80

2024-2025 **Grades KK-5 Combined - MAP Growth Math Fall Achievement & Winter Achievement**

School	Window	Exams									
Lin	Fall 2024-2025	507	5% 10%		24%	6	59%				
	Winter 2024-2025	514	5%	9%	29	9%		54	496		
Morningside	Fall 2024-2025	713	4% 7	% 11	L%	22%		55	5%		
	Winter 2024-2025	714	5% 6	% 11	%	24%		55	5%		
VHE	Fall 2024-2025	623	6%	9%	9%	22%		54	4%		
	Winter 2024-2025	622	4% 79	% 11	% 2	22%		56	96		
Springdale Park	Fall 2024-2025	415	8%	8%	7%	24%		52%			
	Winter 2024-2025	413	6% 6	5% 11	1%	20%		57	%		
Brandon	Fall 2024-2025	885	8%	9%	12%	24%		47%			
	Winter 2024-2025	882	6%	7%	13%	24%			50%		
Jackson Elementary	Fall 2024-2025	445	9%	10%	14%	24%	ò	43%			
	Winter 2024-2025	451	9%	8%	14%	299	6		40%		
Burgess	Fall 2024-2025	561	9% 11%		14%	25	96		41%		
	Winter 2024-2025	568	8%	10%	16%	25	25%		41%		
Parkside	Fall 2024-2025	578		20%	12%	15%	21	96	32%		
	Winter 2024-2025	590	1	7%	13%	14%	19%		37%		
Smith	Fall 2024-2025	783	19%		16%	15%		24%	27%		
	Winter 2024-2025	763	1	.9%	14%	17%		23%	28%		
Bolton	Fall 2024-2025	520	1	7%	12%	20%		23%	28%		
	Winter 2024-2025	533	10	5%	13%	21%		25%	25%		
E Rivers	Fall 2024-2025	641	1	.9%	12%	18%		24%	27%		
	Winter 2024-2025	667	1	L9%	13%	20%		21%	27%		
Beecher	Fall 2024-2025	216		20%	189	6 2	2%	24	% 17%		
	Winter 2024-2025	209	139	36	15%	17%	20	5%	28%		

Percentile Quintile

Lo %ile < 21 Hi %ile > 80

LoAvg %ile 21-40

Avg %ile 41-60

HiAvg %ile 61-80

2024-2025 Grades KK-5 Combined - MAP Growth Reading Fall Achievement & Winter Achievement

School	Grade	Exam	Window	Exams					
Lin	КК	Reading	Fall 2024-2025	82	239	6	30%	38%	
			Winter 2024-2025	83	6% 28%		60%		
	01	Reading	Fall 2024-2025	69	<mark>6%</mark> 16%	<mark>6%</mark> 16%		б	
			Winter 2024-2025	69	<mark>6%</mark> 19%		74%		
	02	Reading	Fall 2024-2025	83	7% 7% 1	13%	69%		
			Winter 2024-2025	84	6% 8% 12	%	73%		
	03	Reading	Fall 2024-2025	86	16%	21%		56%	
			Winter 2024-2025	89	15%	21%		57%	
	04	Reading	Fall 2024-2025	94	6% 18%	18%		55%	
			Winter 2024-2025	94	6% 16%	299	6	47%	
	05	Reading	Fall 2024-2025	93	11%	24%		61%	
			Winter 2024-2025	95	16%	21%		59%	

 Percentile Quintile

 Lo %ile <21</td>
 Hi %ile > 80

 LoAvg %ile 21-40
 Hi %ile > 80

 Avg %ile 41-60
 HiAvg %ile 61-80

2024-2025 Grades KK-5 Combined - MAP Growth Math Fall Achievement & Winter Achievement

School	Grade	Exam	Window	Exams				
Lin	КК	Math	Fall 2024-2025	82	<mark>6%</mark> 12%	23%		59%
			Winter 2024-2025	83	10%	19%		67%
	01	Math	Fall 2024-2025	69	69 299			67%
			Winter 2024-2025	69	<mark>6%</mark> 29%			64%
	02	Math	Fall 2024-2025	82	6% 7%	17%		67%
			Winter 2024-2025	84	6% 8%	23%	61%	
	03	Math	Fall 2024-2025	87	7% 16	96	26%	48%
			Winter 2024-2025	89	13%	16%	28%	40%
	04	Math	Fall 2024-2025	94	6% 15%	6	32%	46%
			Winter 2024-2025	94	11%		46%	36%
	05	Math	Fall 2024-2025	93	6% 1	18%		71%
			Winter 2024-2025	95		27%		62%

School Year 2023-2024 Grades 3-5 - MAP Growth to GA Milestones Comparison

Percentage of Students Scoring Proficient and Above

School: Lin

Grade	Test and Window	ELA/Reading	Math
03	Fall 2023-2024 MAP	7596	72%
	Winter 2023-2024 MAP	73%	85%
	Spring 2023-2024 MAP	76%	72%
	2024 GMAS	79%	88%
04	Fall 2023-2024 MAP	83%	85%
	Winter 2023-2024 MAP	81%	81%
	Spring 2023-2024 MAP	83%	86%
	2024 GMAS	85%	90%
05	Fall 2023-2024 MAP	94%	83%
	Winter 2023-2024 MAP	91%	88%
	Spring 2023-2024 MAP	92%	84%
	2024 GMAS	94%	93%
All	Fall 2023-2024 MAP	8496	80%
	Winter 2023-2024 MAP	82%	84%
	Spring 2023-2024 MAP	84%	81%
	2024 GMAS	86%	91%

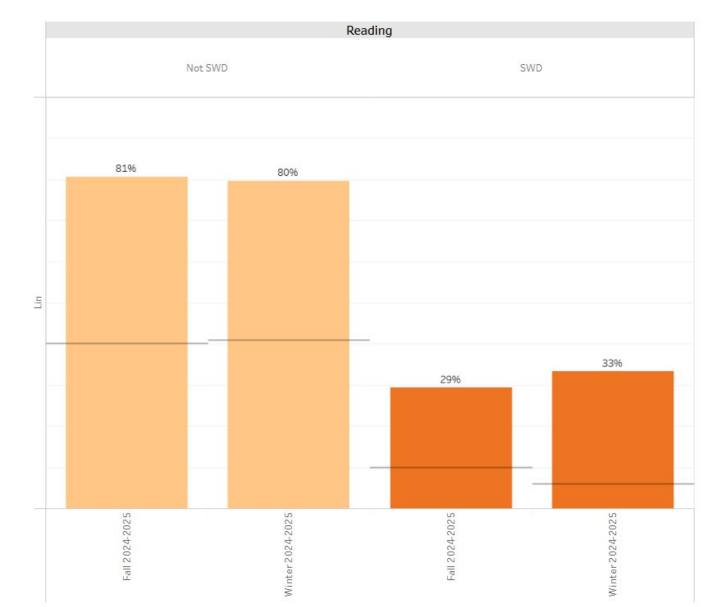
2024-2025 (Midtown & Jackson Clusters) Grades KK-5 - MAP Growth Reading Fall to Winter Growth Percentiles (SGPs)

MAP Quinti Click a school belov	niahtly			Lo Lo	th Quint ow %ile oAvg %il	<21	_	frame HiAvg %ile 61-80 High %ile >80					
School	Gr	owth Ti	meframe	e		Exams	-	window.	A	vg %ile 4	41-60		
DISTRICT	Fa	ll to Wir	nter (sam	ne school y	ear)	15,330)	25%	15	% 1	L4%	15%	29%
School	Gr	owth Ti	meframe	e		Exa	ams						
Parkside	Fa	ll to Wir	nter (sam	ne school y	ear)	558	3 1			15%	159		
VHE	Fa	ll to Wir	nter (sam	ne school y	ear)	61)			14%			
Lin	Fa	ll to Wir	nter (sam	ne school y	ear)	509	9	20%	13%	16%	6 1	6%	35%
Springdale Park	Fa	ll to Wir	nter (sam	ne school y	ear)	40	5	19%	15% 17%		96	L4%	35%
BAMO	Fa	Fall to Winter (same school year)				24	4		14% 14%				
Burgess	Fa	Fall to Winter (same school year)				55)		18% 159		15%		
Morningside	Fa	ll to Wir	nter (sam	ne school y	ear)	708	3		18% 16		16%		
Benteen	Fa	ll to Wir	nter (sam	ne school y	ear)	28	5				15%		
Hope-Hill	Fa	ll to Wir	nter (sam	ne school y	ear)	349	Ð				17%		
Toomer	Fa	ll to Wir	nter (sam	ne school y	ear)	408	3				15		
Dunbar	Fa	ll to Wir	nter (sam	ne school y	ear)	23	1 29%						
School	F	Grade	Exams										
Lin		KK	82	7%	10%		17%				62	ю	
		01	69	20	%		20%		12%	12%		36	96
		02	83	2	3%		13%	1	.9%	11	96	3	4%
		03	87	189	6	9%	16	%	Ĩ	23%		3	3%
		04	94		27%		18	%	1	9%	1	4%	22%
		05	94	2	2%		15%	1	18%		18%		27%

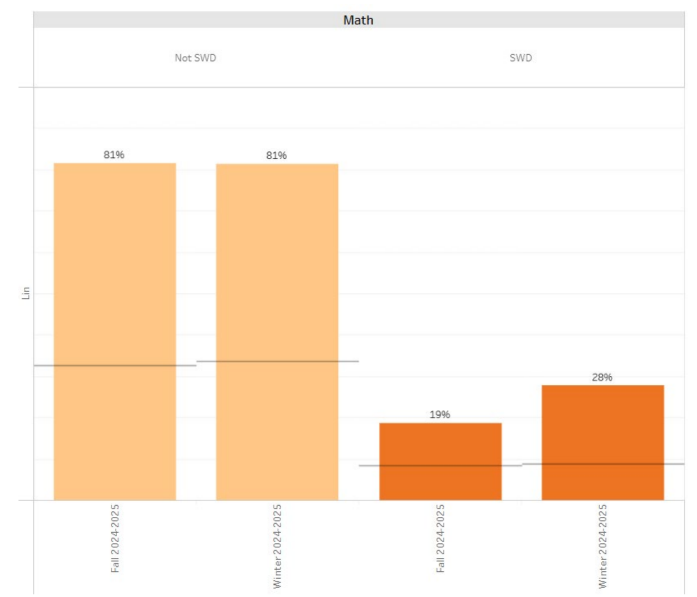
2024-2025 (Midtown & Jackson Clusters) Grades KK-5 - MAP Growth Math Fall to Winter Growth Percentiles (SGPs)

MAP Quinti Click a school belov					1	a updates nightly test window	L	r th Quinti ow %ile < oAvg %ile wg %ile 4	<21 e 21-40	HiAv	g %ile 61-80 %ile >80
School	Gr	owth Ti	meframe)	Exams			5			
DISTRICT	Fal	l to Wir	nter (sam	e school year)	15,308	22%	16%	179	%	17%	29%
School	Gr	owth Ti	meframe		Exams						
Springdale Park	Fal	l to Wir	nter (sam	e school year)	406	12%		18%			
VHE	Fal	l to Wir	nter (sam	e school year)	610	12%		18%			
Parkside	Fal	l to Wir	nter (sam	e school year)	561			16%			
Morningside	Fal	l to Wir	nter (sam	e school year)	707			19%			
Burgess	Fal	l to Wir	nter (sam	e school year)	556			169			
Lin	Fal	l to Wir	nter (sam	e school year)	510	20%	15%	17	%	20%	27%
BAMO	Fal	l to Wir	nter (sam	e school year)	242			16			
Dunbar	Fal	l to Wir	nter (sam	e school year)	229						
Toomer	Fal	l to Wir	nter (sam	e school year)	410	26%			17%		
Hope-Hill	Fal	l to Wir	nter (sam	e school year)	350				22%		
Benteen	Fal	l to Wir	nter (sam	e school year)	288	27%			16%		
School	Ŧ	Grade	e Exams								
Lin		КК	82	11% 6%	18%	1	18%			46%	
		01	69	16%	13%	14%		23%		33	3%
		02	83	19%	16%	1	8%	19	9%		28%
		03	88	23%		20%	19	9%	1	9%	18%
		04	94	26%		18%	14%		21%		21%
		05	94	23%	1	6%	20%		20%	ó	20%

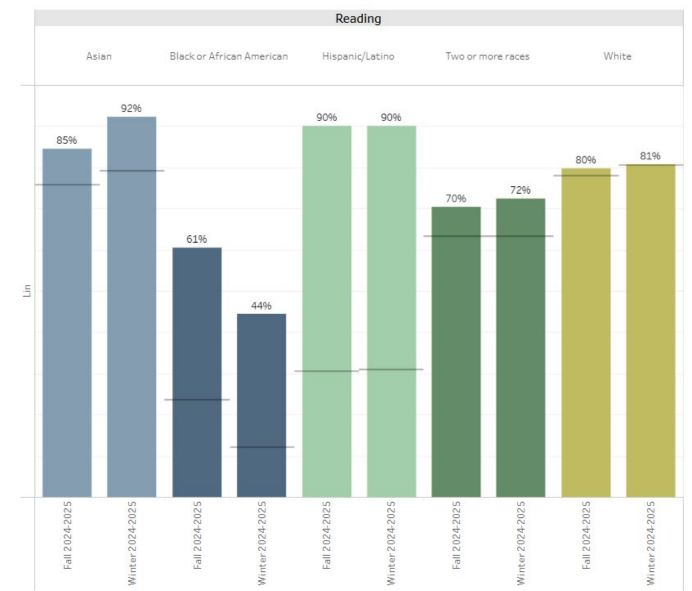
SWD Subgroup Comparison - Reading Percentage of Students Scoring Proficient & Above (Grades 2-5) Fall & Winter MAP 2024-25



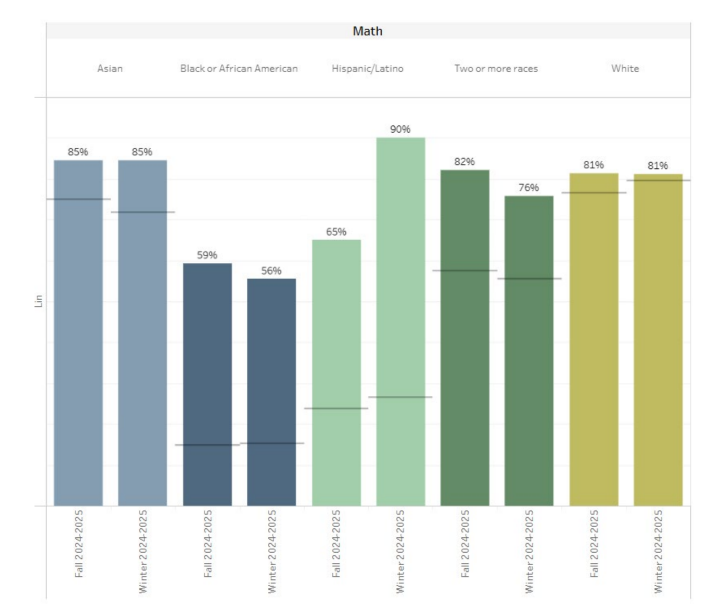
SWD Subgroup Comparison - Math Percentage of Students Scoring Proficient & Above (Grades 2-5) Fall & Winter MAP 2024-25



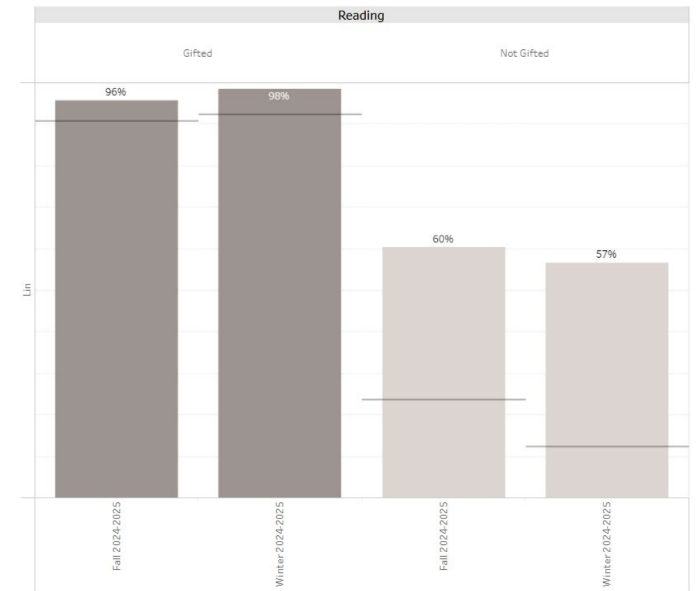
Ethnicity Subgroup Comparison - Reading Percentage of Students Scoring Proficient & Above (Grades 2-5) Fall & Winter MAP 2024-25



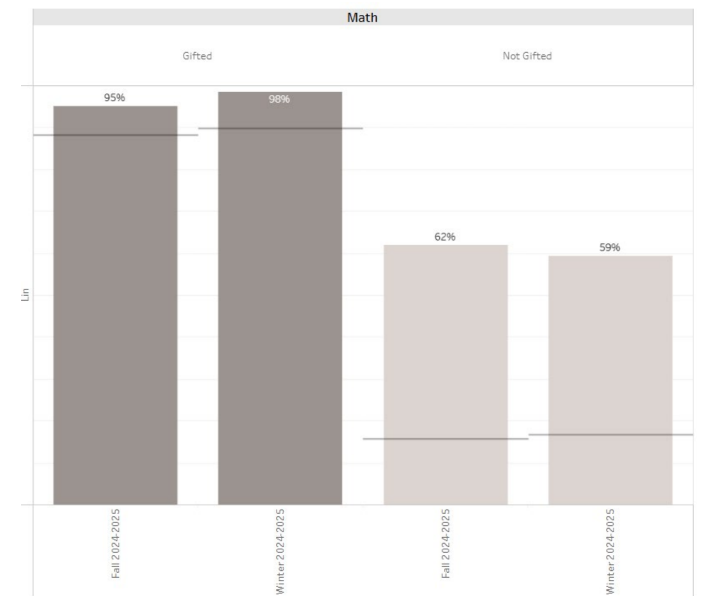
Ethnicity Subgroup Comparison - Math Percentage of Students Scoring Proficient & Above (Grades 2-5) Fall & Winter MAP 2024-25



Gifted Subgroup Comparison - Reading Percentage of Students Scoring Proficient & Above (Grades 2-5) Fall & Winter MAP 2024-25



Gifted Subgroup Comparison - Math Percentage of Students Scoring Proficient & Above (Grades 2-5) Fall & Winter MAP 2024-25







Mary Lin PTA, PTO, Foundation?

- The PTA Special Committee is recommending that we form a new PTO by combining the PTA and the Foundation and disaffiliate from the national/state PTA.
- Anticipated benefits include less confusion about "who's doing what," a more unified approach to fundraising and school support, and the ability to shape the organization for Mary Lin's specific needs.
- The Special Committee has been holding listening sessions to answer questions and hear the thoughts of our parent body.
- Upcoming Listening Session dates (via Zoom, links will be in Rocket Blast):
 - Tuesday, February 4 at 12 pm
 - Monday, February 10 at 8 am
- This topic is on the agenda for the February 27 general PTA Meeting.



Questions?

Denise Bringslid

Principal Mary Lin Elementary School

dmbringslid@apsk12.org

Fundraising Goal



Raised \$50,000



