

Student Achievement February 2026

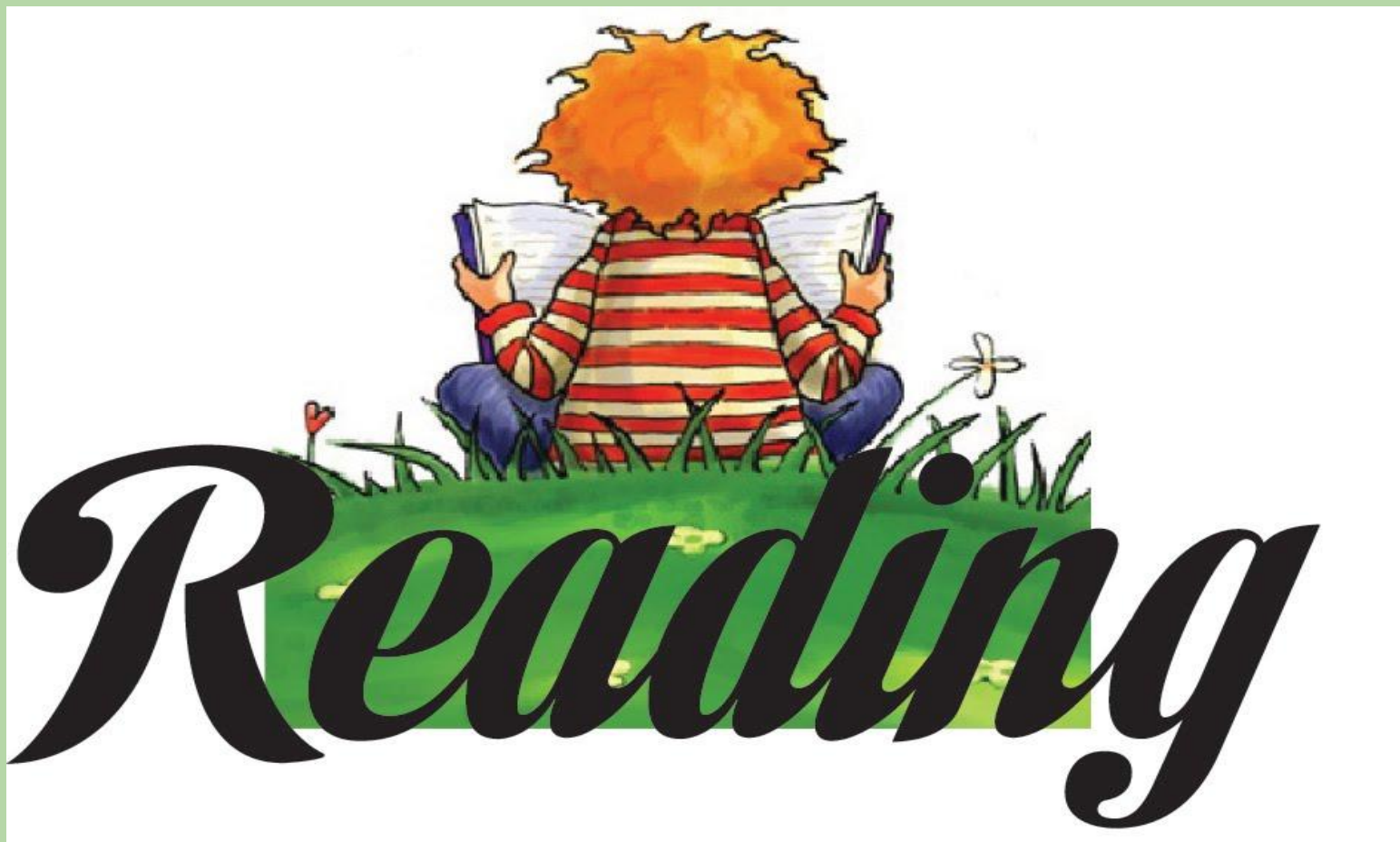
Dr. Kimberly Rice Liles
Mr. Jake Little
Mrs Carrie Fitzgerald
Mr. Mark Pagel & Mrs. Laura Gilmartin



Elizabeth Ide School





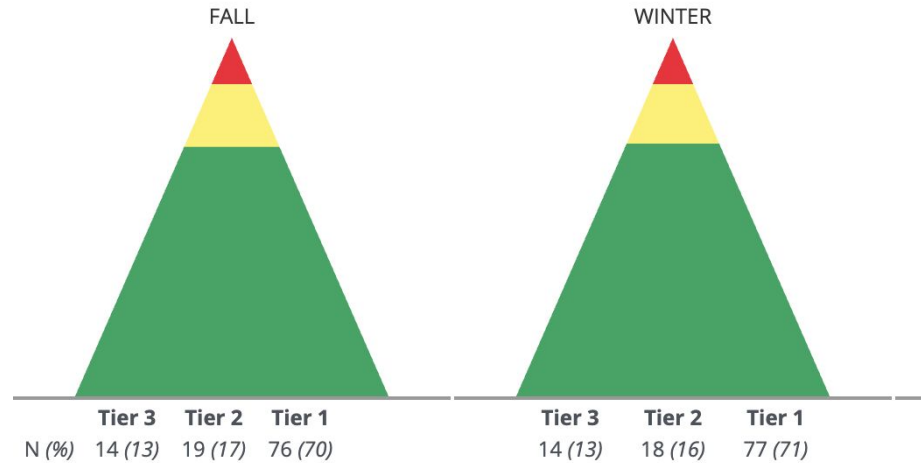


Aimsweb+ Early Literacy Score

- Kindergarten and First Grade Only
- Series of brief individually administered measures (approx. 7-12 minutes)
- Student is beginning to understand that print text has meaning
- Early Literacy measure is comprised of
 - Print Concepts
 - Letter Naming Fluency
 - Initial Sounds
 - Auditory Vocabulary
 - Letter Word Sound Fluency
 - Phoneme Segmentation
 - Nonsense Word Fluency
 - Word Reading Fluency
 - Oral Reading Fluency

Grade K, Early Literacy, '25-26

Tier Transition Summary



Transition Details

Fall to Winter Transition

Fall		Winter Tier for Fall Students		
Tier	N (%)	■	■	■
■	14 (13)	11	2	1
■	19 (17)	2	8	9
■	76 (70)	1	8	65
	109	14	18	75

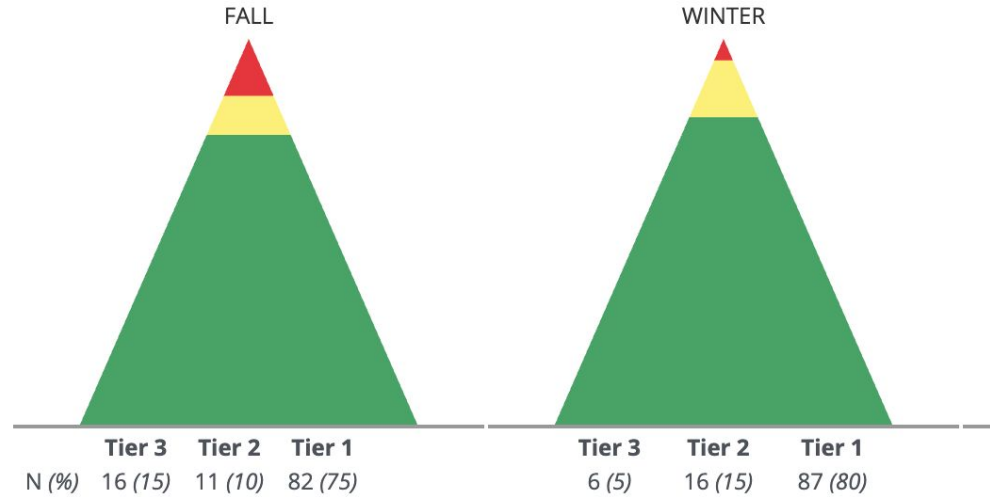
Winter to Spring Transition

Winter		Spring Tier for Winter Students		
Tier	N (%)	■	■	■
■	14 (13)			
■	18 (16)			
■	77 (71)			
	109			



Tier Transition Summary

Grade K, Early Numeracy, '25-26



Transition Details

Fall to Winter Transition

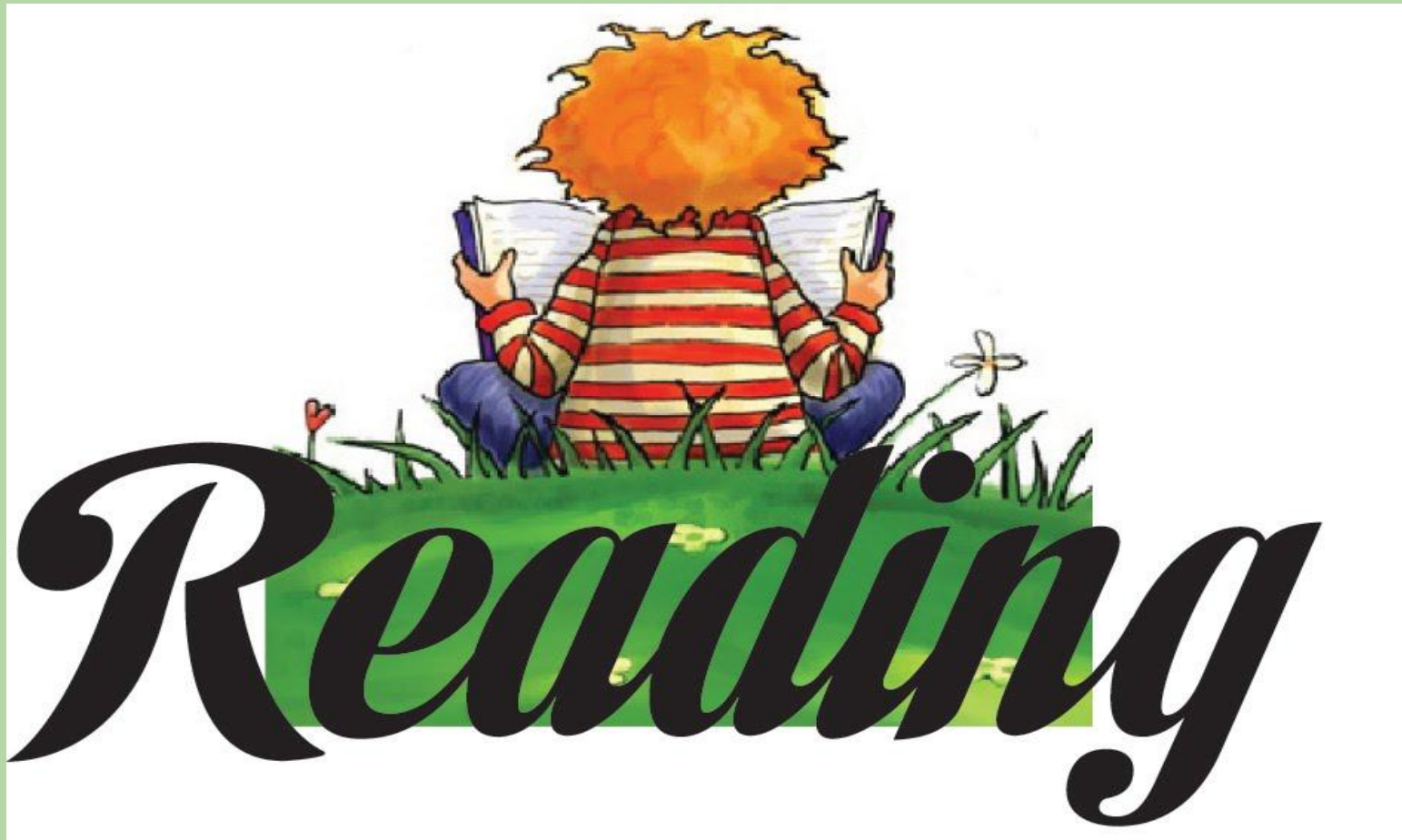
Fall		Winter Tier for Fall Students		
Tier	N (%)	■	■	■
■	16 (15)	5	8	3
■	11 (10)		3	8
■	82 (75)	1	4	75
	109	6	15	86

Winter to Spring Transition

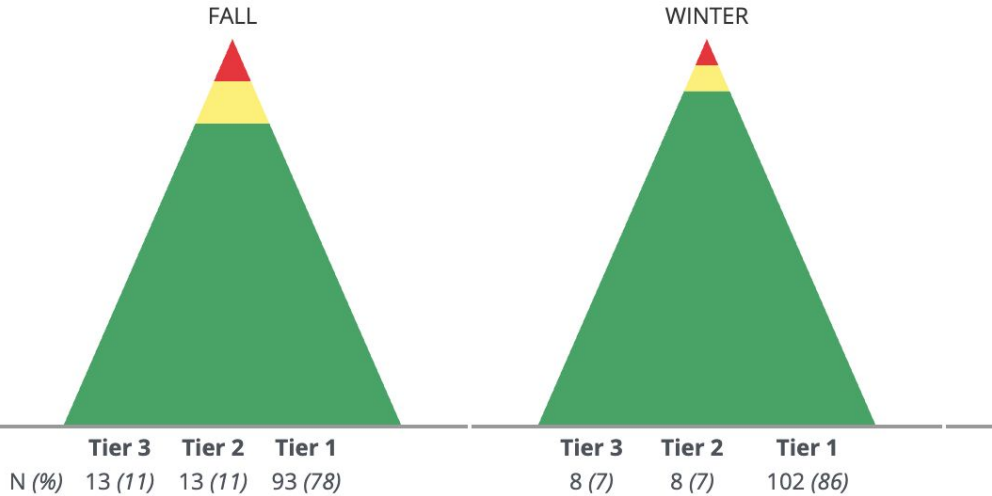
Winter		Spring Tier for Winter Students		
Tier	N (%)	■	■	■
■	6 (5)			
■	16 (15)			
■	87 (80)			
	109			

FIRST
GRADE





Tier Transition Summary



Transition Details

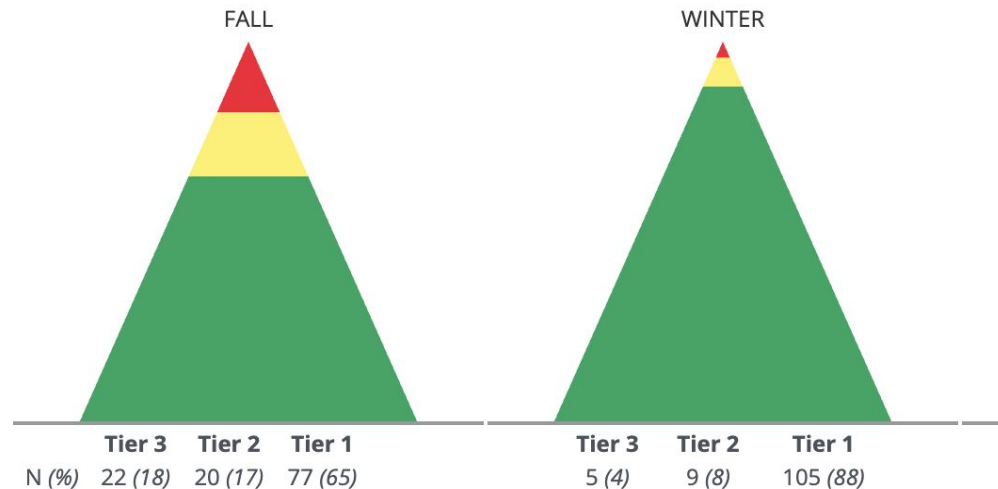
Fall to Winter Transition				
Fall		Winter Tier for Fall Students		
Tier	N (%)	<div></div>	<div></div>	<div></div>
<div></div>	13 (11)	7	4	1
<div></div>	13 (11)	1	2	10
<div></div>	93 (78)		2	91
	119	8	8	102

Winter to Spring Transition				
Winter		Spring Tier for Winter Students		
Tier	N (%)	<div></div>	<div></div>	<div></div>
<div></div>	8 (7)			
<div></div>	8 (7)			
<div></div>	102 (86)			
	118			



Tier Transition Summary

Grade 1, Early Numeracy, '25-26

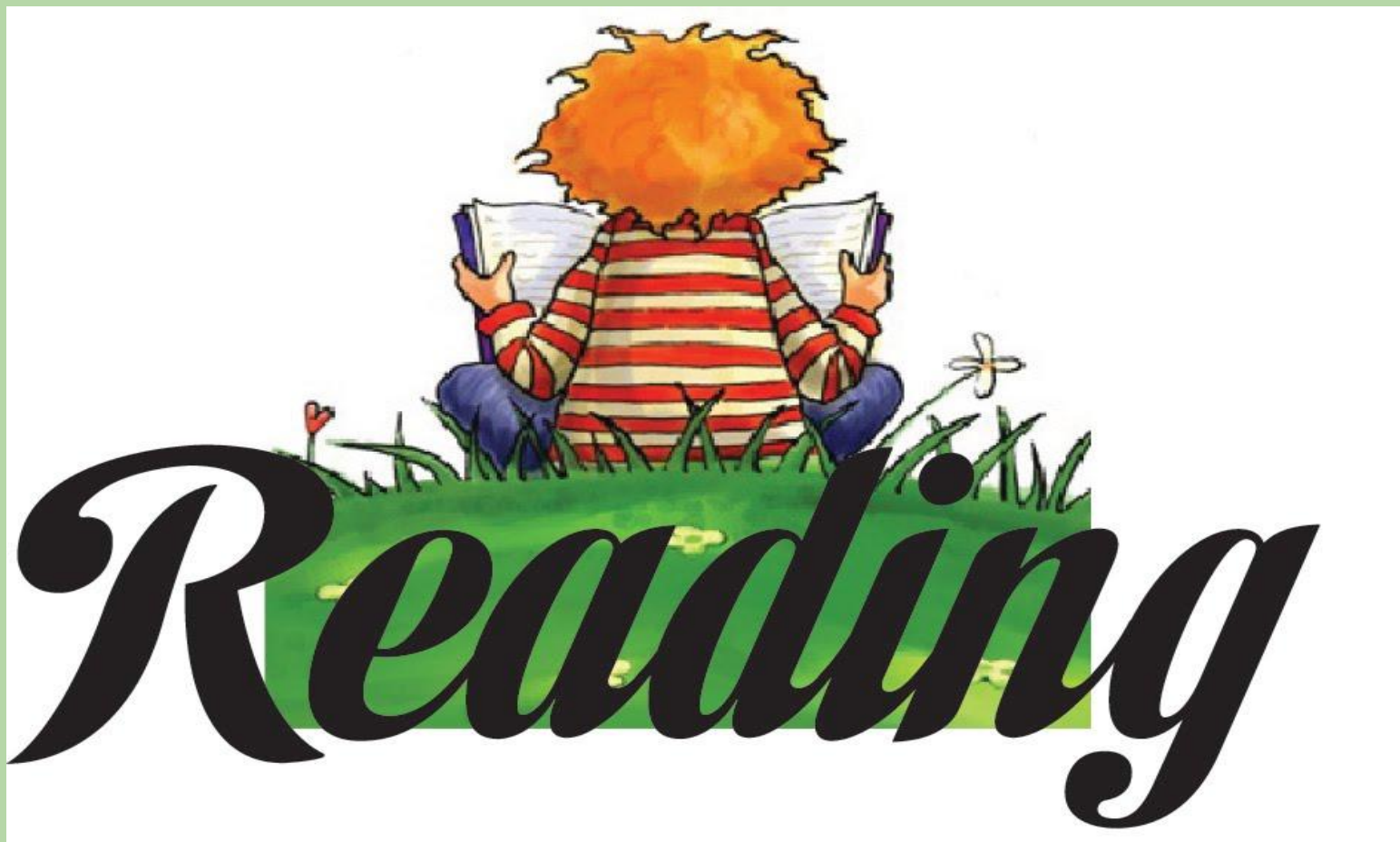


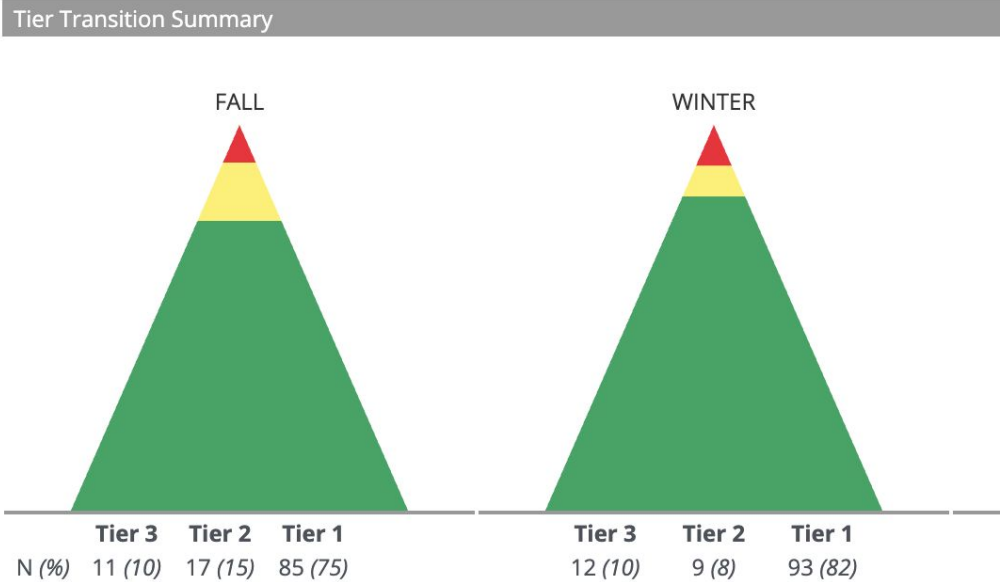
Transition Details

Fall to Winter Transition				
Fall		Winter Tier for Fall Students		
Tier	N (%)			
	22 (18)	5	7	10
	20 (17)		2	18
	77 (65)			77
	119	5	9	105

Winter to Spring Transition				
Winter		Spring Tier for Winter Students		
Tier	N (%)			
	5 (4)			
	9 (8)			
	105 (88)			
	119			

SECOND
second grade
GRADE

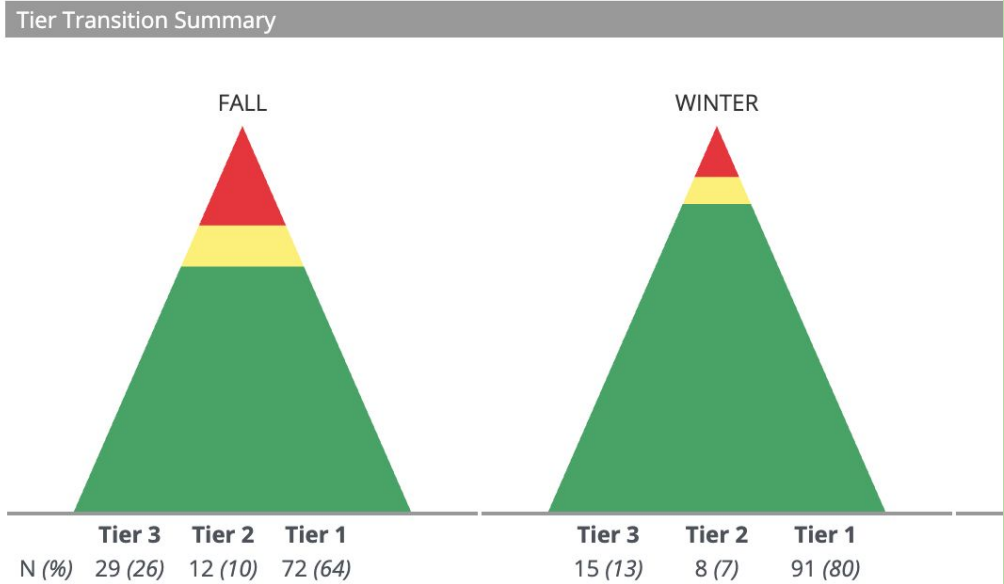




Transition Details

Fall to Winter Transition					Winter to Spring Transition				
Fall		Winter Tier for Fall Students			Winter		Spring Tier for Winter Students		
Tier	N (%)				Tier	N (%)			
	11 (10)	6	2	3		12 (10)			
	17 (15)	5	5	7		9 (8)			
	85 (75)		2	83		93 (82)			
	113	11	9	93		114			



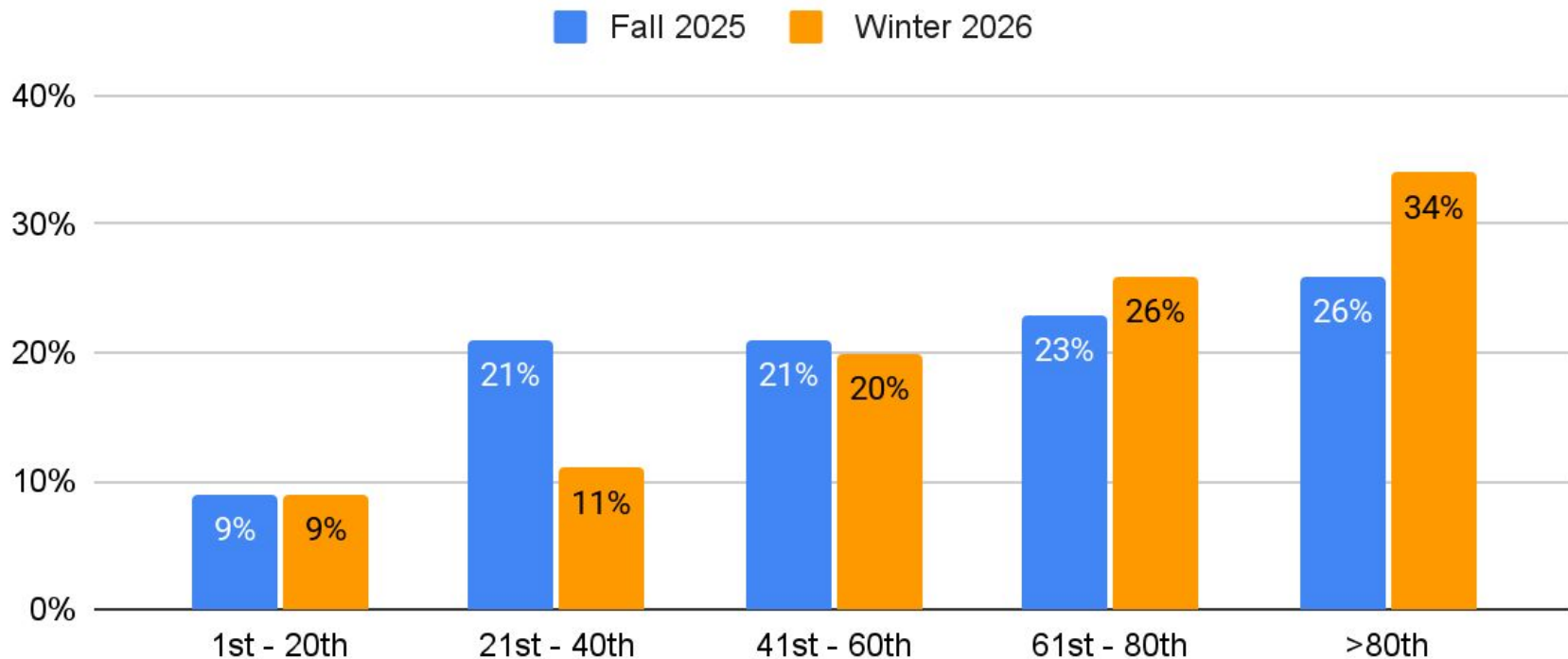


Transition Details

Fall to Winter Transition				
Fall		Winter Tier for Fall Students		
Tier	N (%)			
	29 (26)	13	5	11
	12 (10)	1	3	8
	72 (64)			72
	113	14	8	91

Winter to Spring Transition				
Winter		Spring Tier for Winter Students		
Tier	N (%)			
	15 (13)			
	8 (7)			
	91 (80)			
	114			

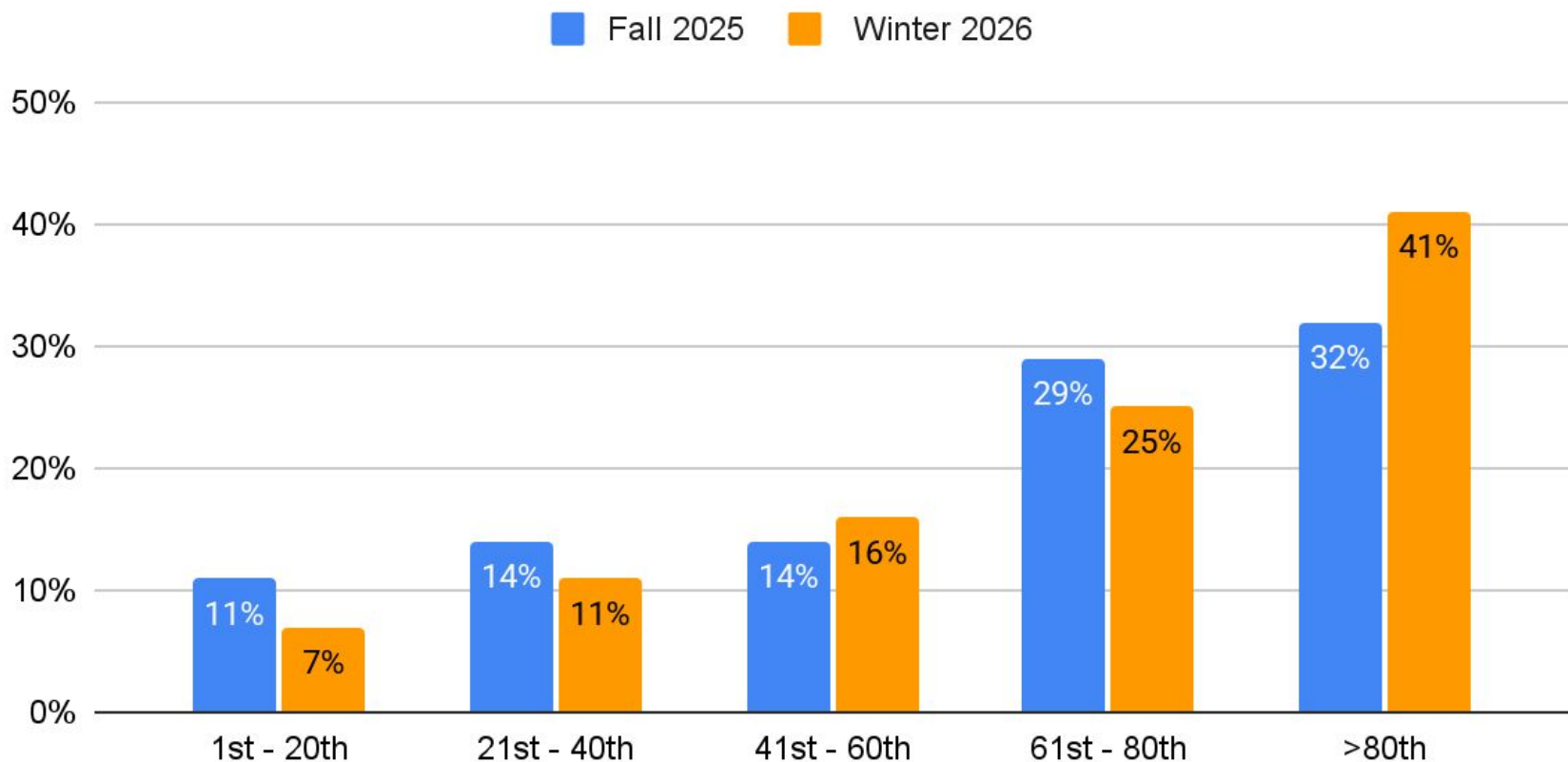
Percent of 2nd graders in each RIT Performance Category Reading MAP Test



National Average RIT Comparison

76% of our Second Graders, in Winter 2025, scored at or above the **national average RIT (177) on READING**

Percent of 2nd graders in each RIT Performance Category Math MAP Test



National Average RIT Comparison

77% of our Second Graders, in Winter 2025, scored at or above the **national average RIT (181) on MATH**

School Improvement Plan Update

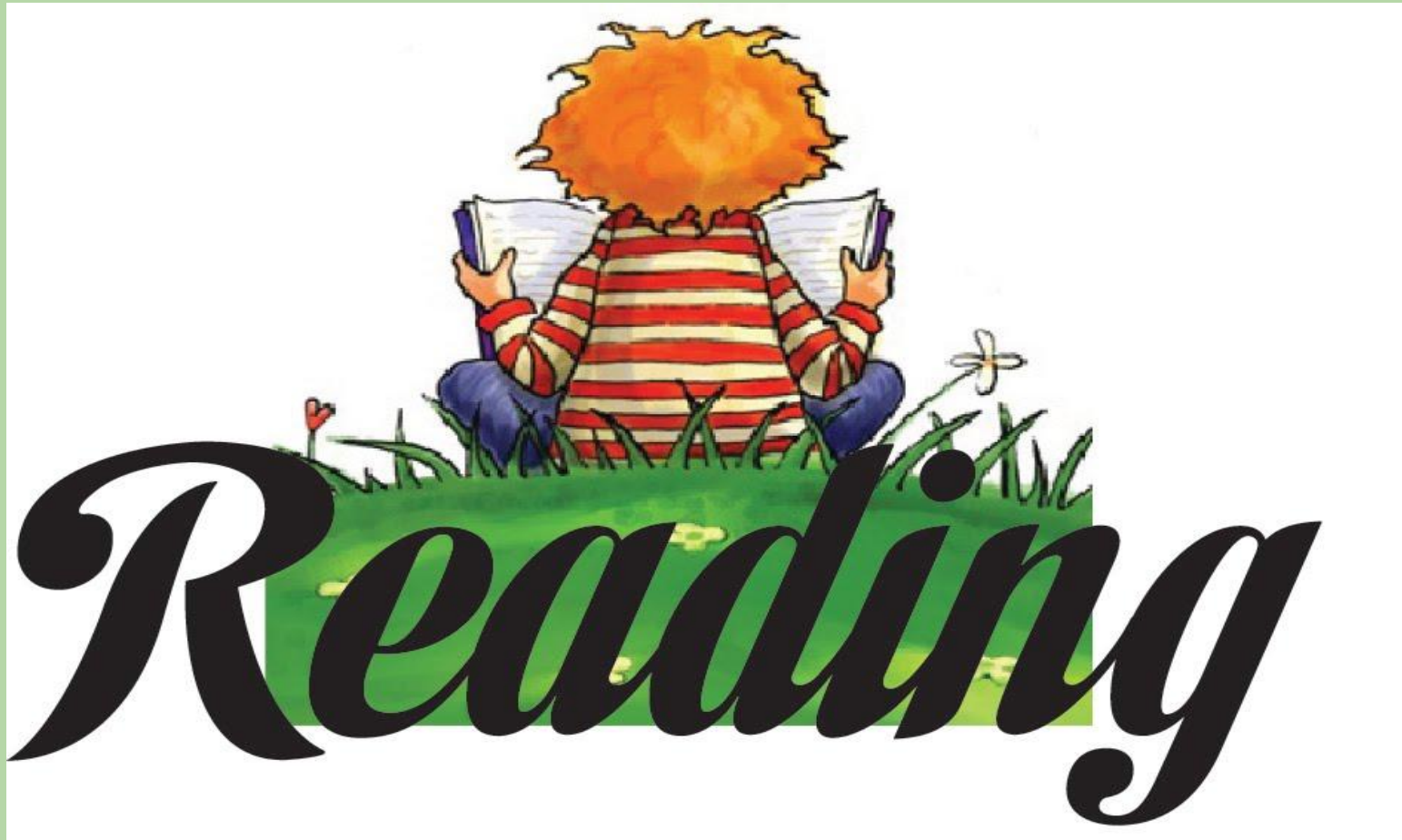
By May 2026, 80% of K-2 students will meet or exceed grade level benchmarks in Aimsweb+ Reading composite scores as measured by their Spring Benchmark Assessment. After the winter assessment, 79% of students are meeting or exceeding grade level benchmarks.

By May 2026, 80% of K-2 students will meet or exceed grade level benchmarks in Aimsweb+ Math composite scores as measured by their Spring Benchmark Assessment. After the winter assessment, 82% of students are meeting or exceeding grade level benchmarks.

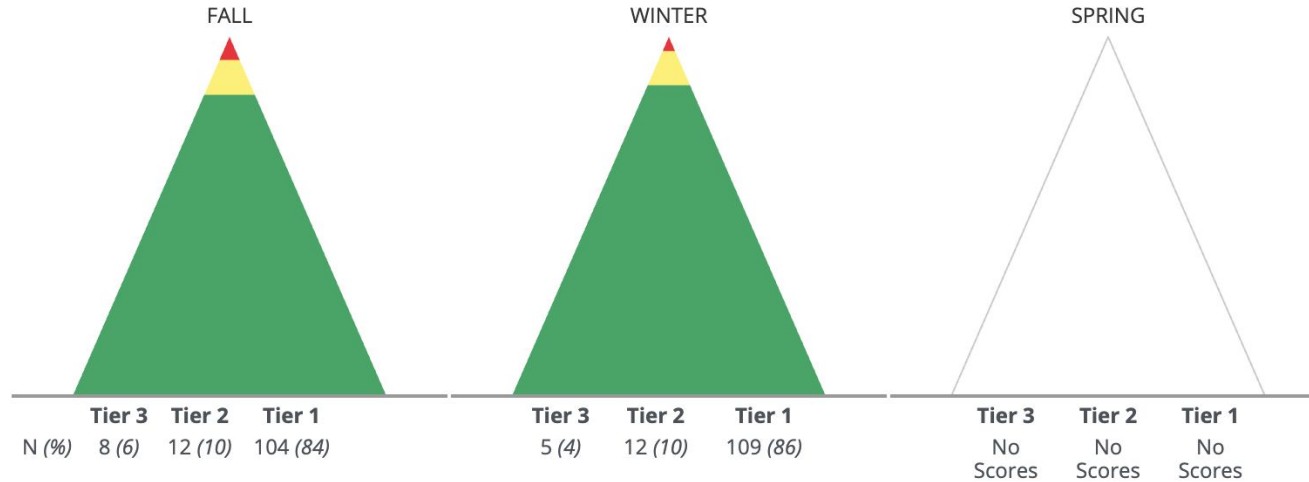
By May 2026, 80% of PreK-2 teachers will “respond favorably” when identifying students in the area of self-management using the Panorama Screener. After the winter assessment, 68% of PreK-2 teachers responded favorably in the area of self-management. This was an 11% increase from fall.

Prairieview Elementary School





Tier Transition Summary



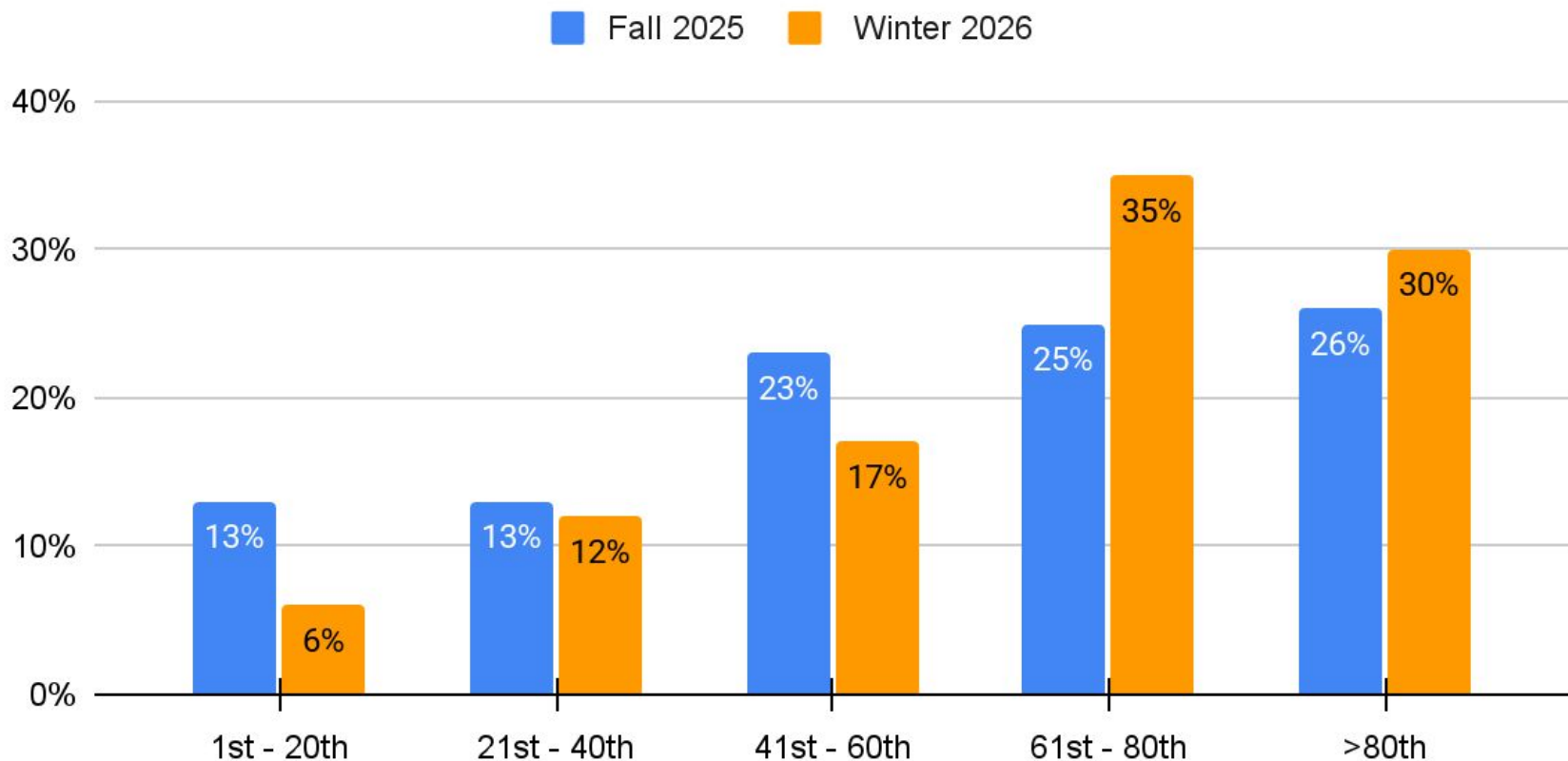
Transition Details

Fall to Winter Transition				
Fall	Winter Tier for Fall Students			
Tier N (%)	■	■	■	
■ 8 (6)	1	4	2	
■ 12 (10)	2	4	6	
■ 104 (84)	1	4	99	
124	4	12	107	

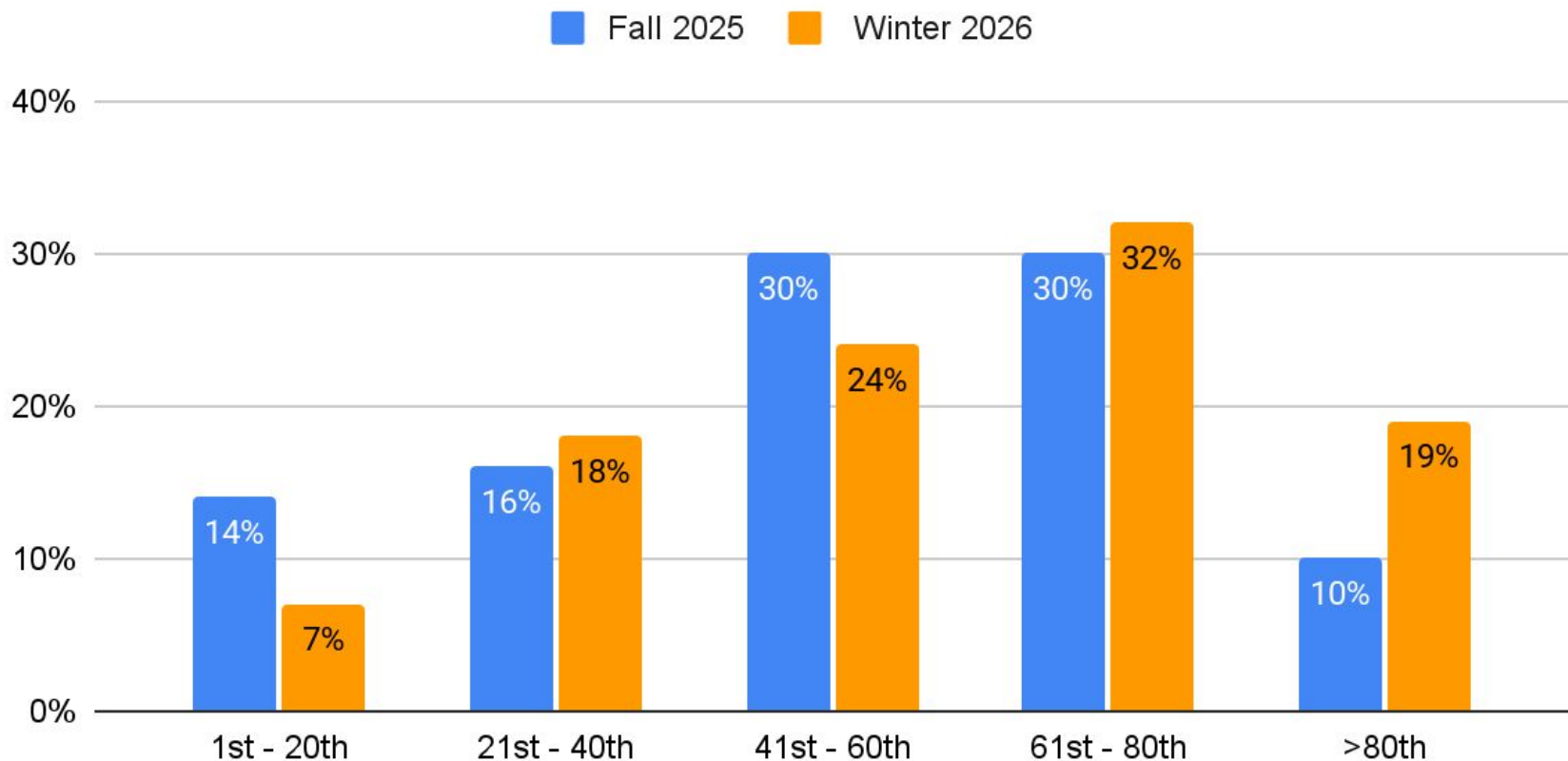
Winter to Spring Transition				
Winter	Spring Tier for Winter Students			
Tier N (%)	■	■	■	
■ 5 (4)				
■ 12 (10)				
■ 109 (86)				
126				

Fall to Spring Transition				
Fall	Spring Tier for Fall Students			
Tier N (%)	■	■	■	
■ 0 (0)				
■ 0 (0)				
■ 0 (0)				
0				

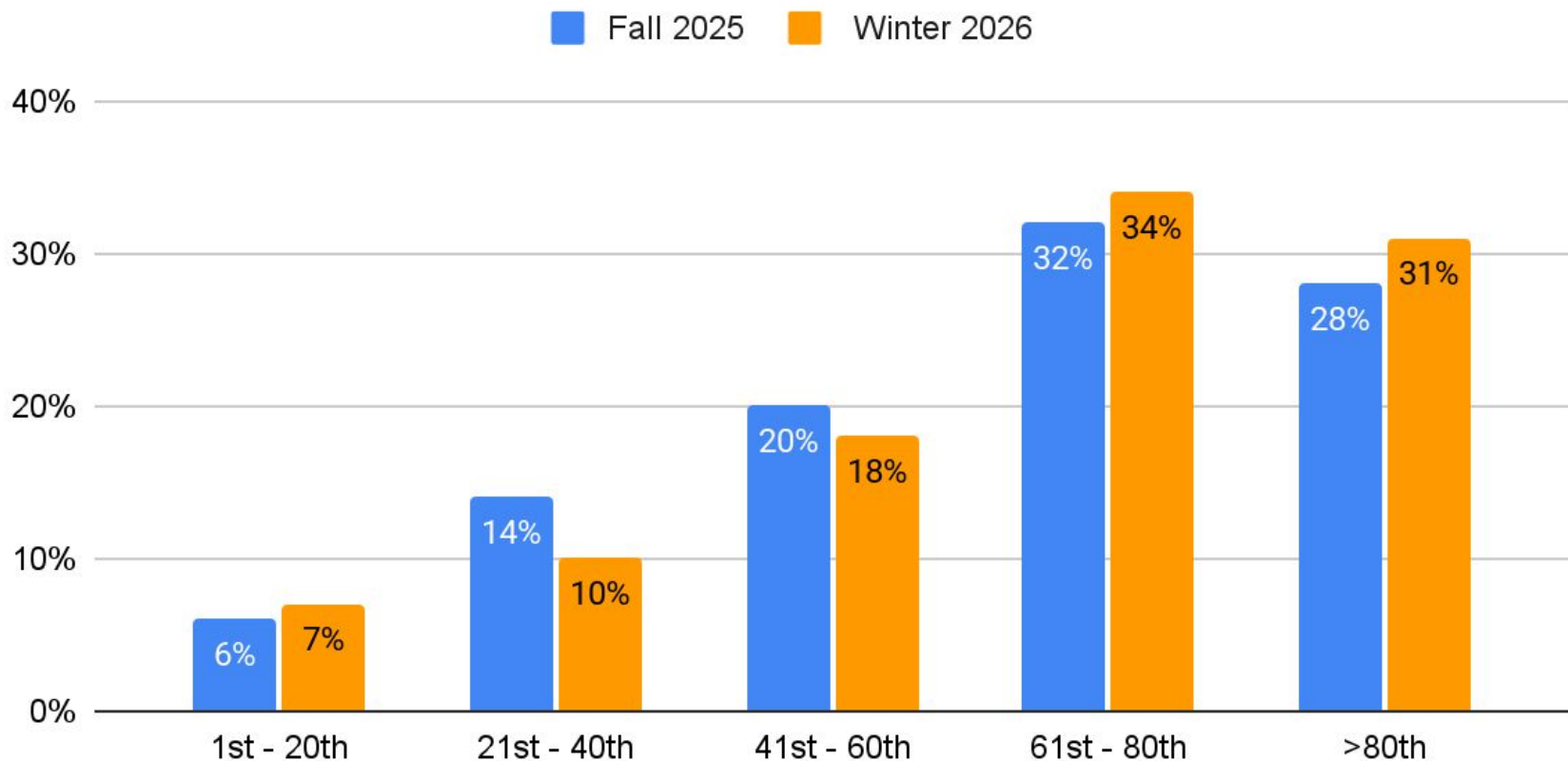
Percent of 3rd graders in each RIT Performance Category Reading MAP Test



Percentage of 4th graders in each RIT Performance Category Reading MAP Test



Percentage of 5th graders in each RIT Performance Category Reading MAP Test



National Average RIT Comparison

77% of our Third Graders, in Winter 2025, scored at or above the **national average RIT (190) on Reading**

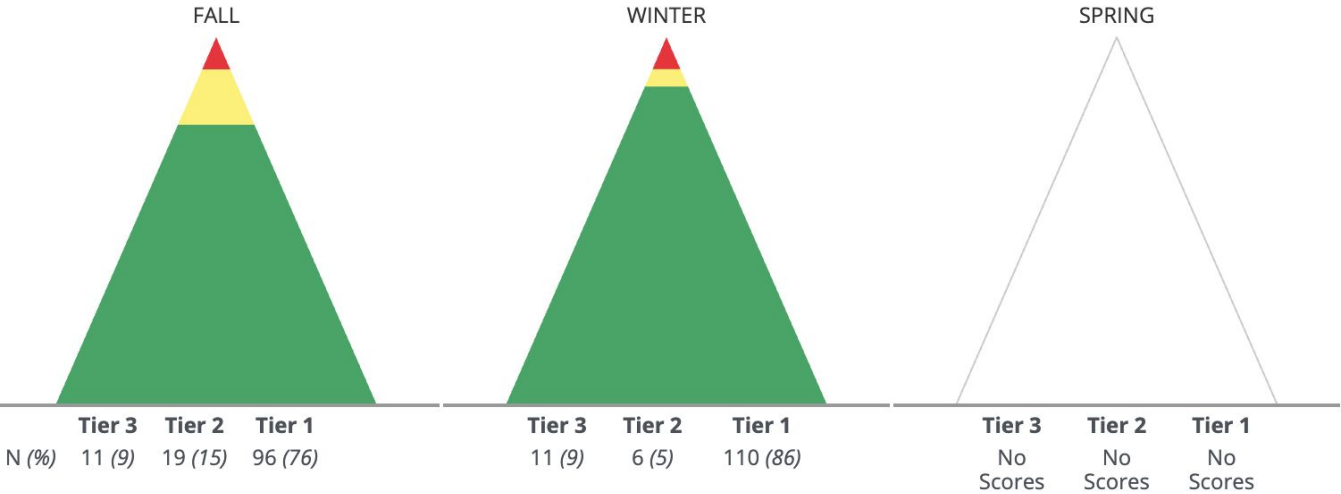
65% of our Fourth Graders, in Winter 2025, scored at or above the **national average RIT (199) on Reading**

78% of our Fifth Graders, in Winter 2025, scored at or above the **national average RIT (206) on Reading**



Tier: ■ Low Risk ■ Moderate Risk ■ High Risk

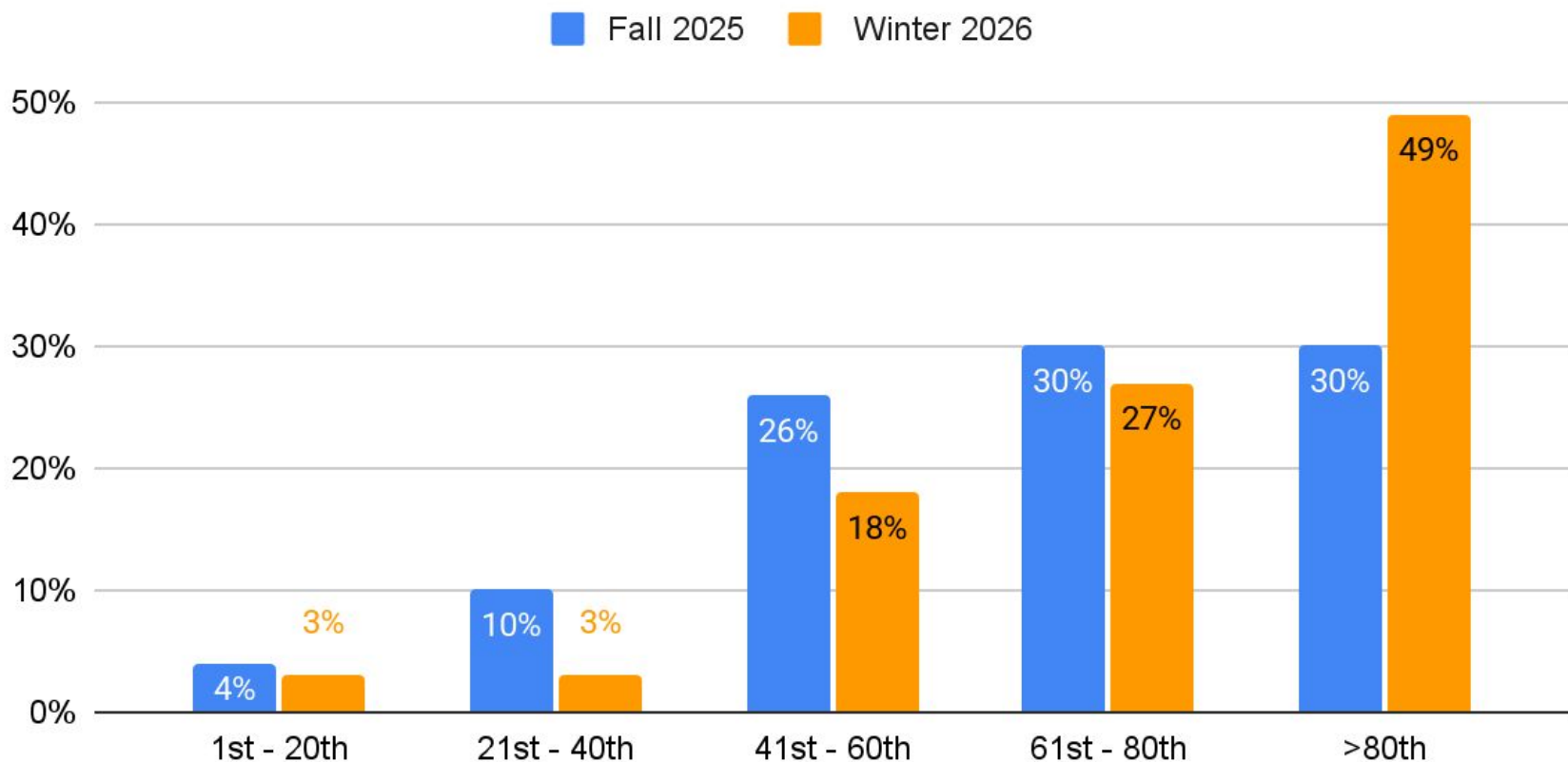
Tier Transition Summary



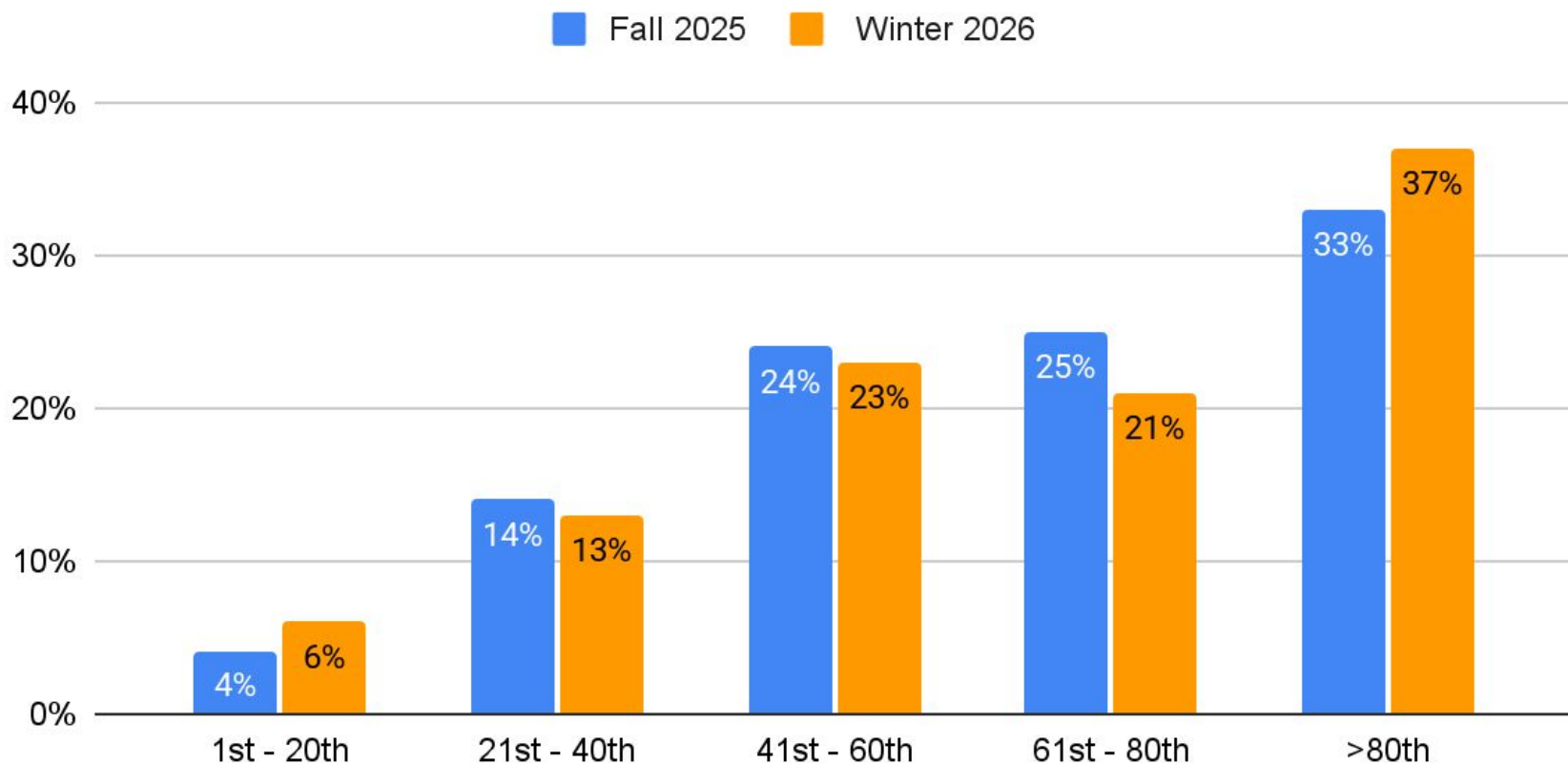
Transition Details

Fall to Winter Transition					Winter to Spring Transition					Fall to Spring Transition				
Fall		Winter Tier for Fall Students			Winter		Spring Tier for Winter Students			Fall		Spring Tier for Fall Students		
Tier	N (%)	■	■	■	Tier	N (%)	■	■	■	Tier	N (%)	■	■	■
■	11 (9)	6	1	3	■	11 (9)				■	0 (0)			
■	19 (15)	5	3	11	■	6 (5)				■	0 (0)			
■	96 (76)		2	94	■	110 (86)				■	0 (0)			
	126	11	6	108		127					0			

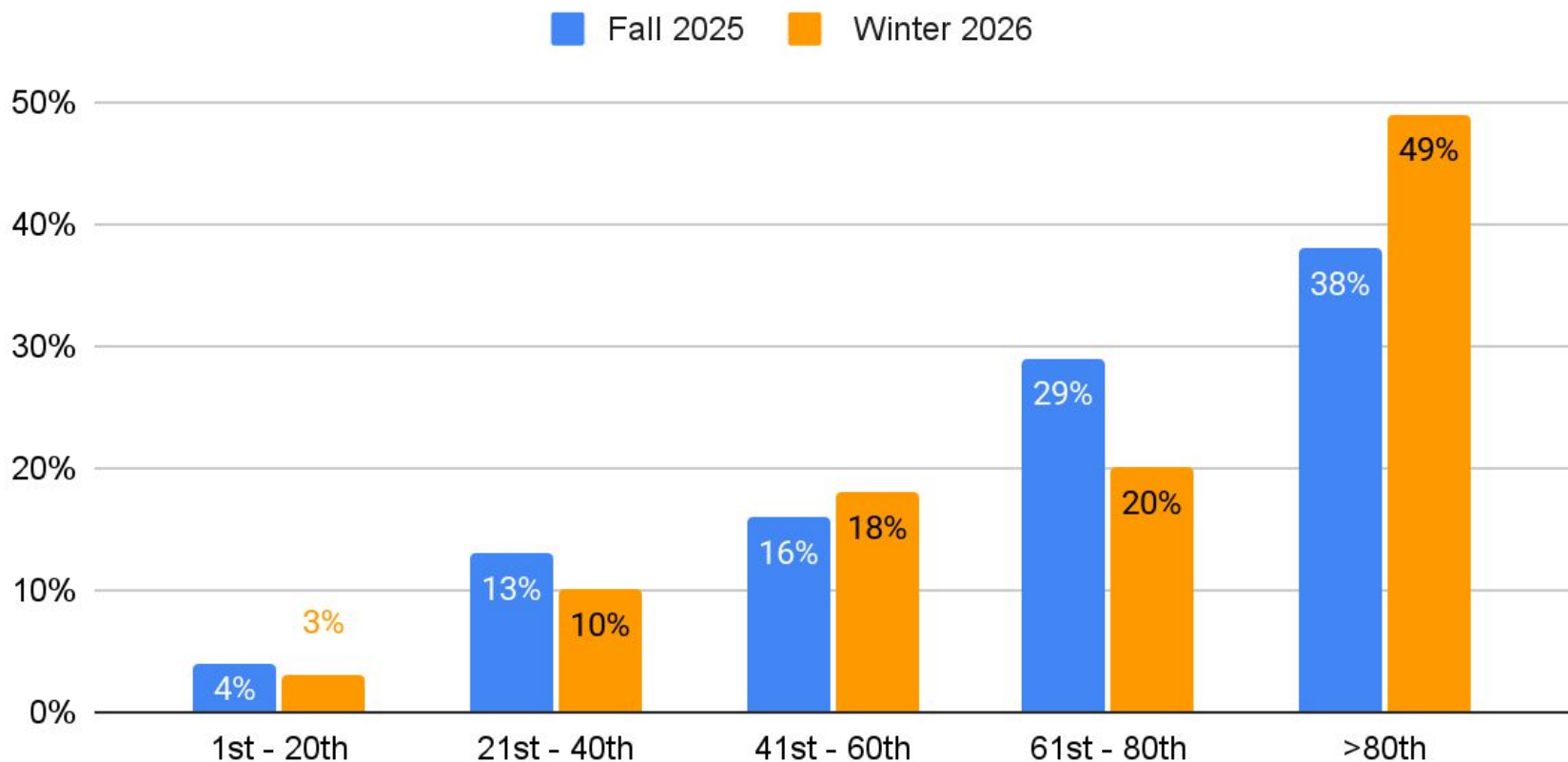
Percentage of 3rd graders in each RIT Performance Category Math MAP Test



Percentage of 4th graders in each RIT Performance Category Math MAP Test



Percentage of 5th graders in each RIT Performance Category Math MAP Test



National Average RIT Comparison

89% of our Third Graders, in Winter 2025, scored at or above the **national average RIT (193) on Math**

77% of our Fourth Graders, in Winter 2025, scored at or above the **national average RIT (204) on Math**

80% of our Fifth Graders, in Winter 2025, scored at or above the **national average RIT (212) on Math**

School Improvement Plan Update

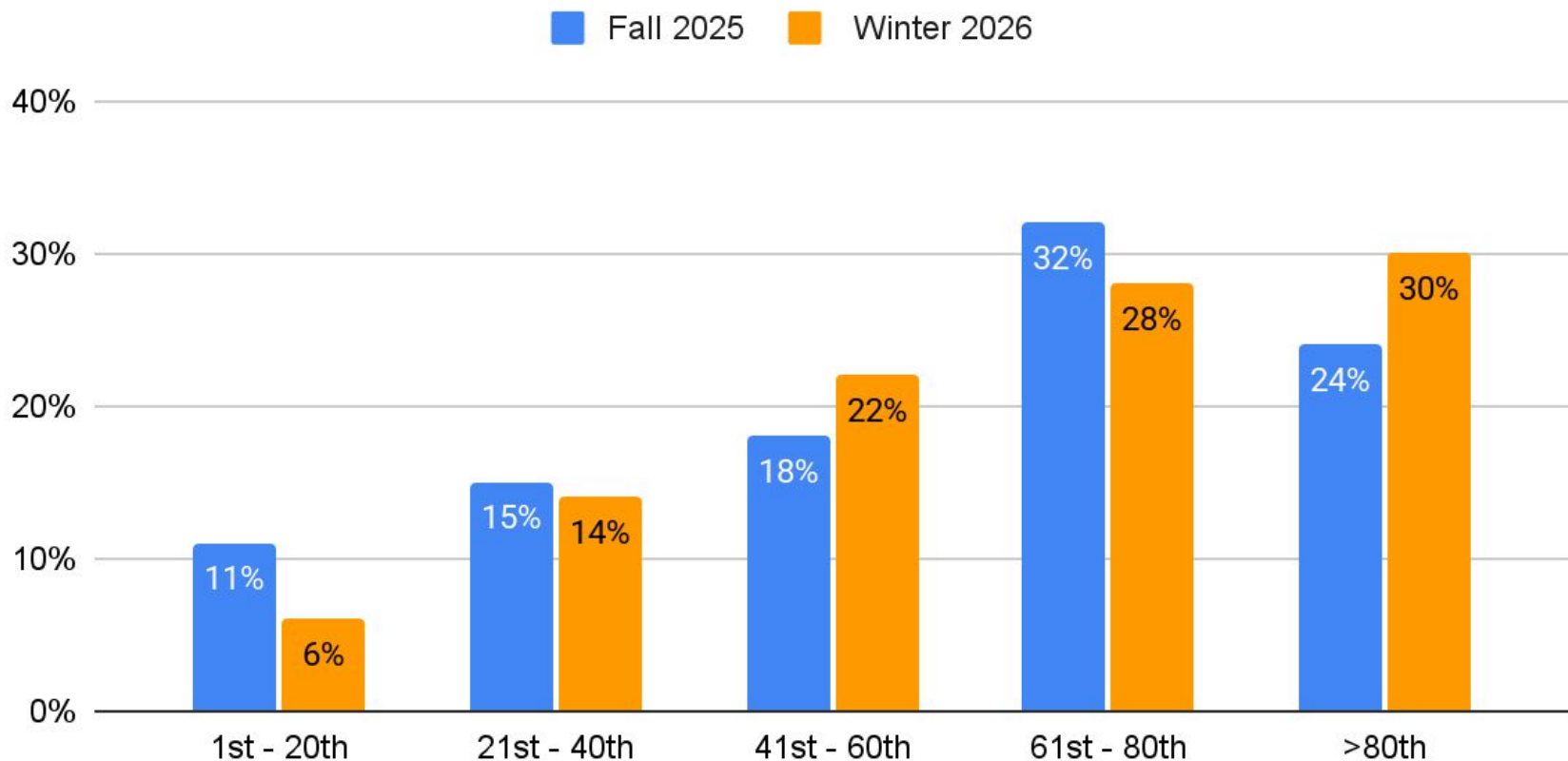
- By May 2026, 80-100% of Prairieview students will meet their growth projection in *Math* as evidenced by NWEA MAP Spring 2026 scores.
 - ◆ 95% of 3rd graders showed growth from fall to winter
 - ◆ 82% of 4th graders showed growth from fall to winter
 - ◆ 91% of 5th graders showed growth from fall to winter
- By May 2026, 80-100% of Prairieview students will meet their growth projection in *Reading* as evidenced by NWEA MAP Spring 2026 scores.
 - ◆ 80% of 3rd graders showed growth from fall to winter
 - ◆ 74% of 4th graders showed growth from fall to winter
 - ◆ 68% of 5th graders showed growth from fall to winter
- By May 2026, 100% of Prairieview Students will have an attendance rate of 95% or higher.
 - ◆ 72% (284) have attended > 95%
 - ◆ 17% (67) have attended 90 - 95%
 - ◆ 9% (35) have attended 80-90%
 - ◆ 2% (7) have attended < 80%

Lakeview Jr High

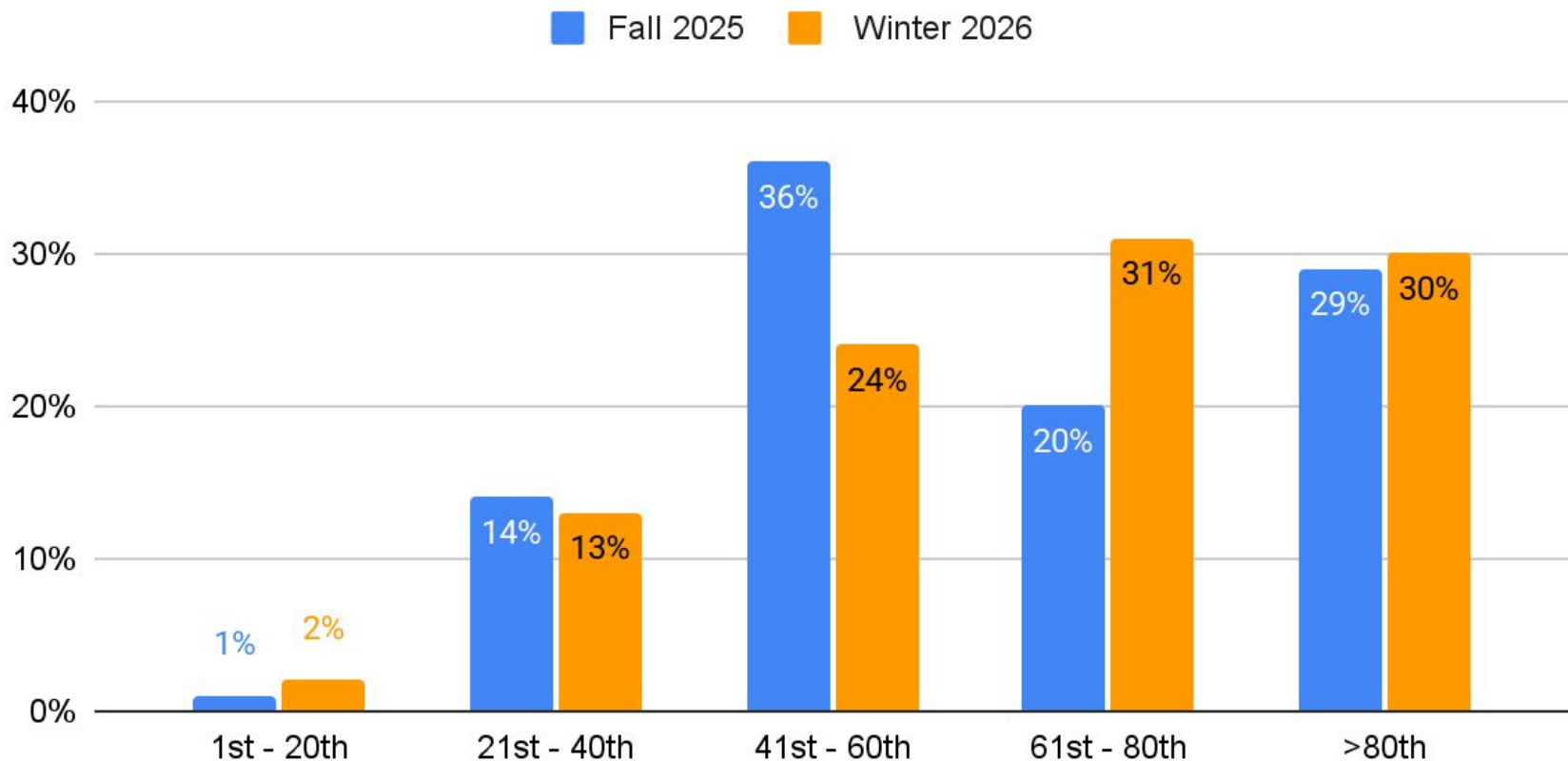




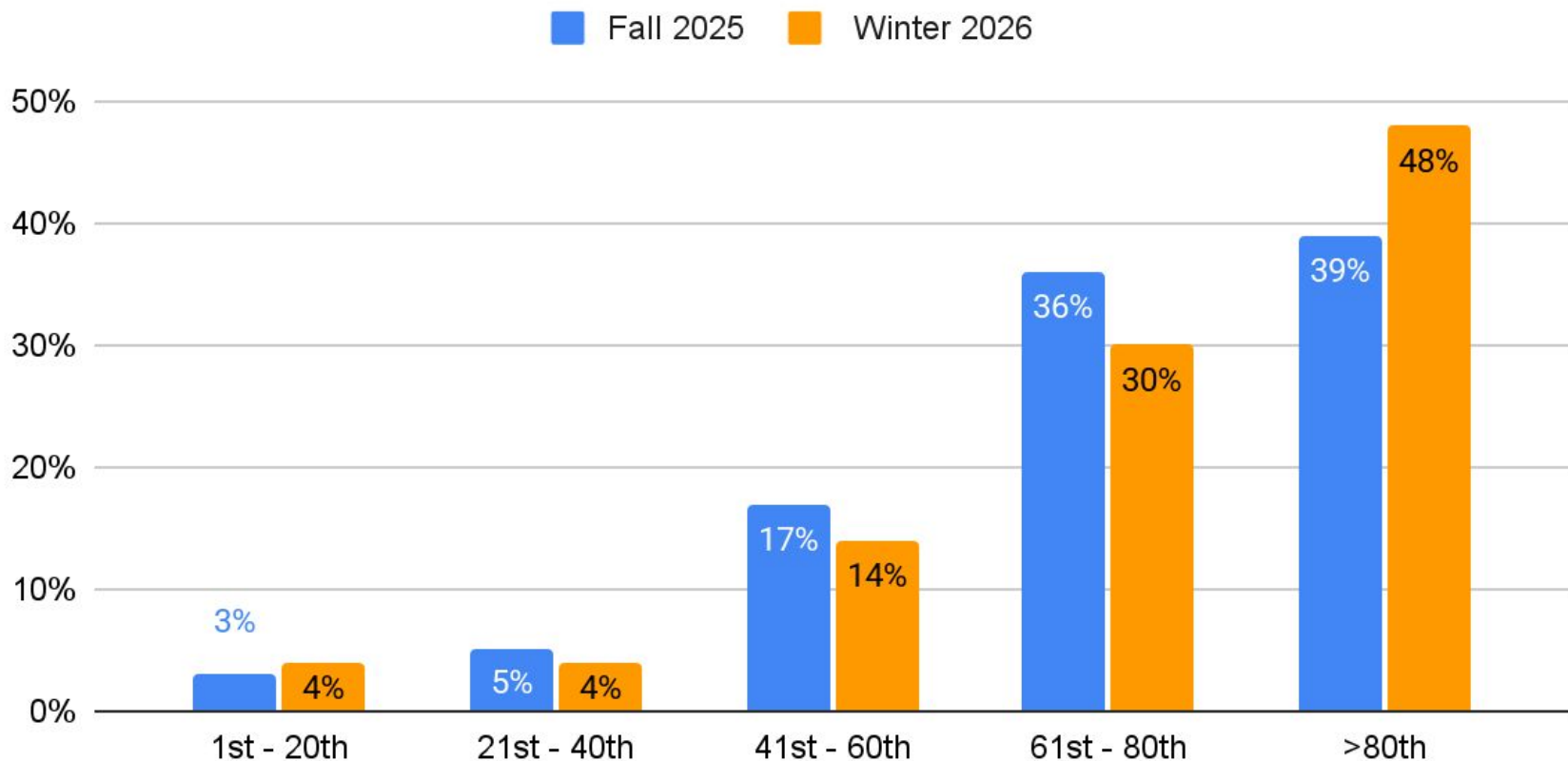
Percentage of 6th graders in each RIT Performance Category Reading MAP Test



Percentage of 7th graders in each RIT Performance Category Reading MAP Test



Percentage of 8th graders in each RIT Performance Category Reading MAP Test



National Average RIT Comparison

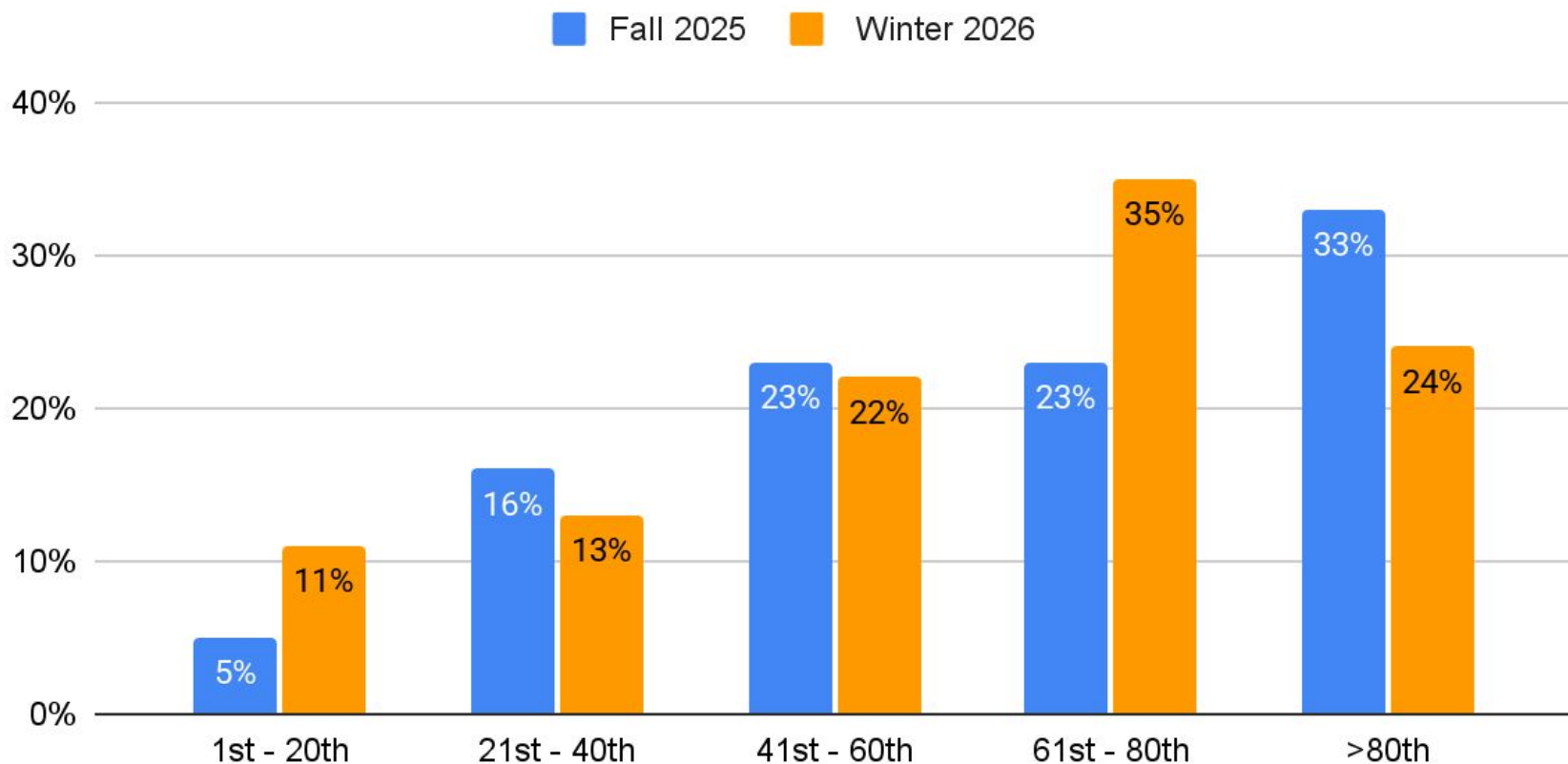
72% of our Sixth Graders, in Winter 2025, scored at or above the **national average RIT (211) on Reading**

79% of our Seventh Graders, in Winter 2025, scored at or above the **national average RIT (214) on Reading**

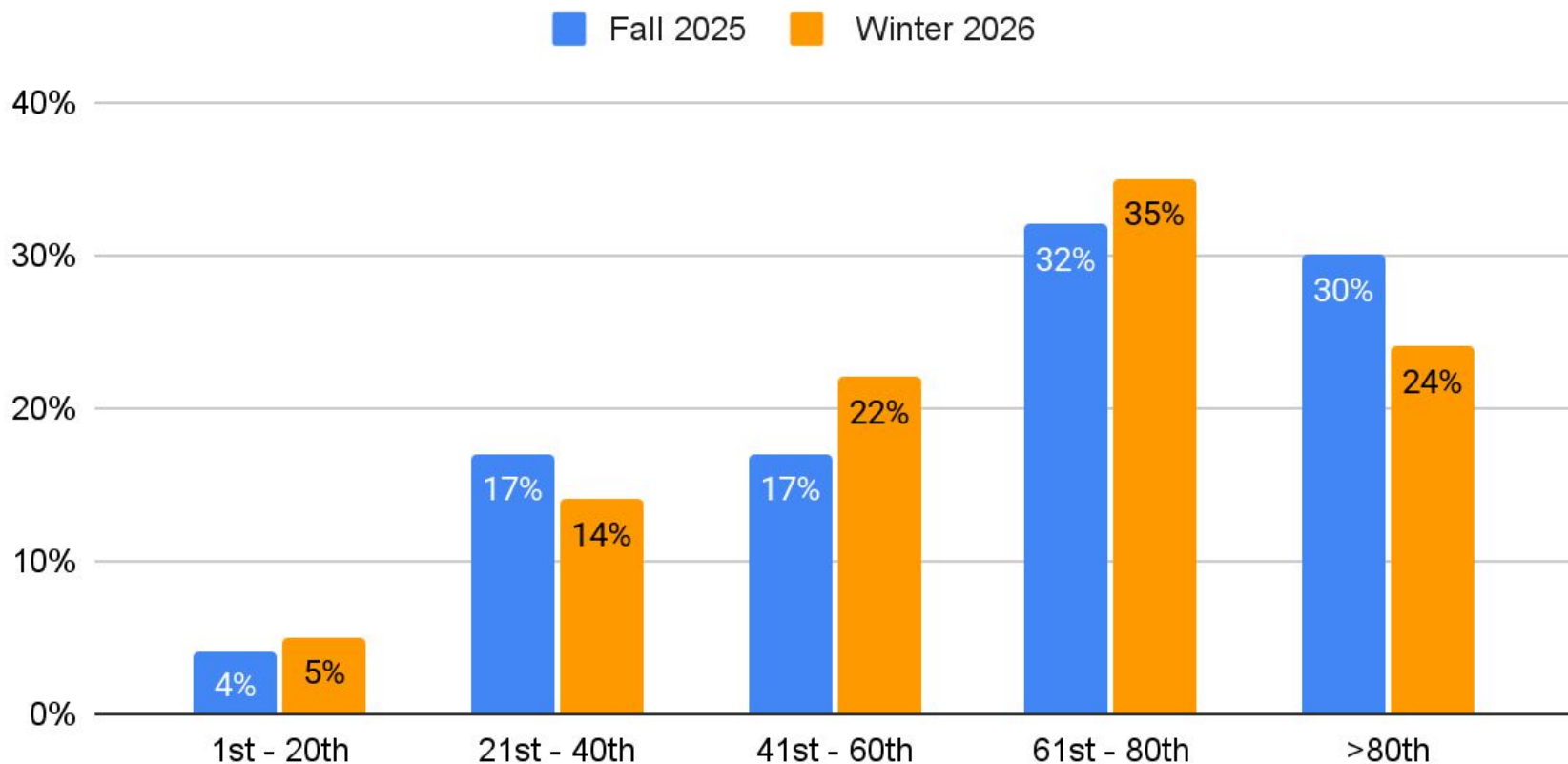
92% of our Eighth Graders, in Winter 2025, scored at or above the **national average RIT (227) on Reading**



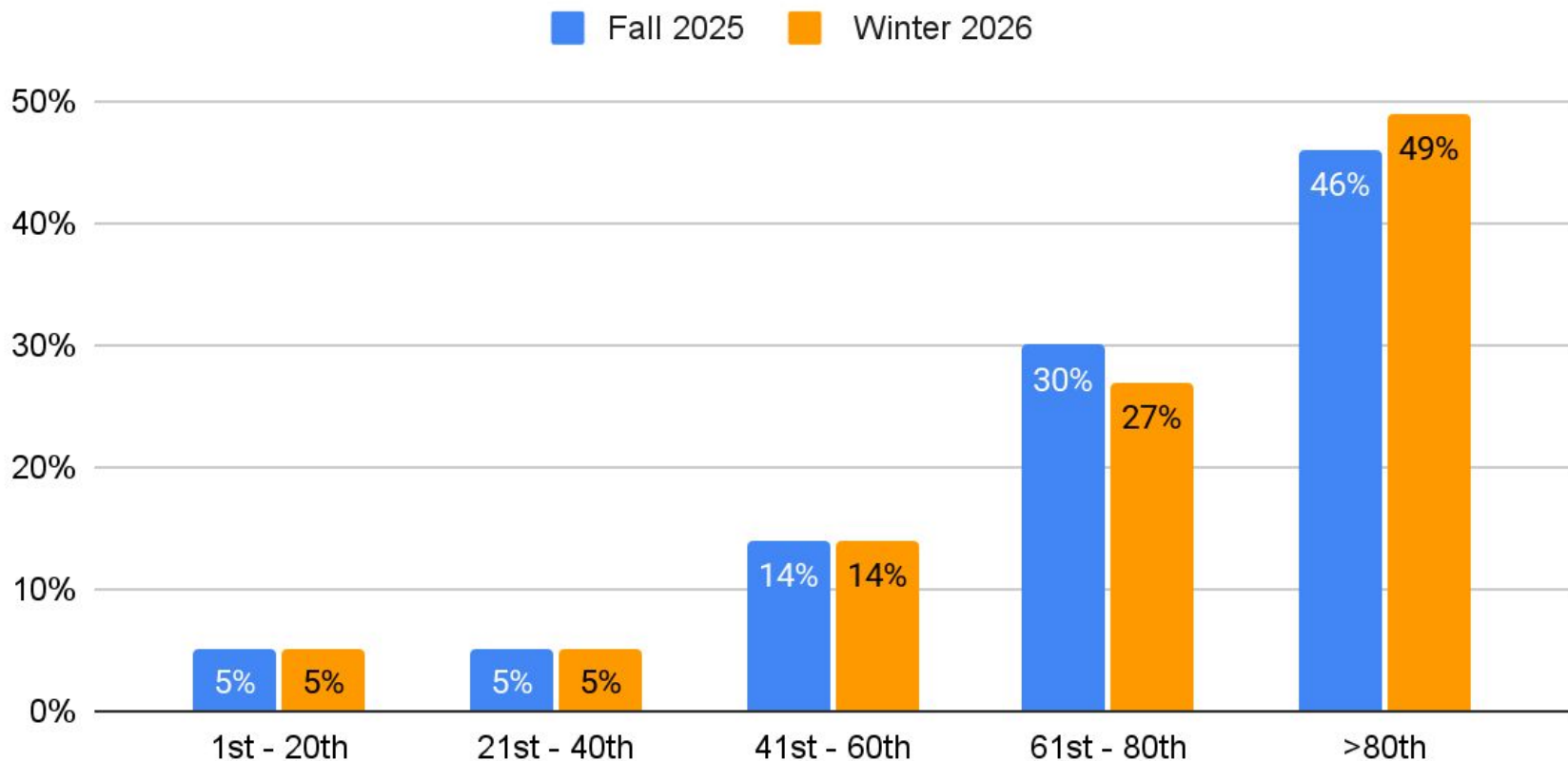
Percentage of 6th graders in each RIT Performance Category Math MAP Test



Percentage of 7th graders in each RIT Performance Category Math MAP Test



Percentage of 8th graders in each RIT Performance Category Math MAP Test



National Average RIT Comparison

71% of our Sixth Graders, in Winter 2025, scored at or above the **national average RIT (216) on Math**

73% of our Seventh Graders, in Winter 2025, scored at or above the **national average RIT (221) on Math**

90% of our Eighth Graders, in Winter 2025, scored at or above the **national average RIT (226) on Math**

School Improvement Plan Update

1. By May 2026, 85% or more of Lakeview students will meet their growth projection in Math as evidenced by NWEA MAP Spring 2026 scores. After the winter assessment, 65% of 6th graders, 64% of 7th graders and 63% of 8th graders have met their growth goal for the year.
2. By May 2026, 85% or more of Lakeview students will meet their growth projection in ELA as evidenced by NWEA MAP Spring 2026 scores. After the winter assessments, 37% of 6th graders, 50% of 7th graders and 55% of 8th graders have met their growth goal for the year.
3. By May 2026, 99% of Lakeview students will have less than 9% school absences (chronic truancy)
As of 1/23/26 we have 88% of students who have less than 9% of school absences. 37/346 have been absent more than 9% of the school days to this point.



QUESTIONS