

Fall Assessment Report

AIISD Board of Education
September 24, 2025

MAP Growth Universal Screener

MAP Growth


- Used as a universal screening tool
- New norms this year
- RIT scores can be compared over time to indicate growth

Reading

School Profile

Growth and Achievement Overview

ANCHORAGE INDEPENDENT | Reading

Grade		Number of Students 
All Grades	Growth Median and Distribution	333
	<div><div>63rd</div><div><div>9%</div><div>16%</div><div>23%</div><div>28%</div><div>24%</div></div></div>	
	<div><div>Achievement Fall 2024-2025</div> Median and Distribution<div>Achievement Fall 2025-2026</div> Median and Distribution</div> <div><div>78th</div><div><div>3</div><div>9%</div><div>18%</div><div>24%</div><div>46%</div></div><div><div>77th</div><div><div>4</div><div>6%</div><div>18%</div><div>29%</div><div>43%</div></div></div></div>	
Percentiles Key <div><div></div> 1st - 20th <div></div> 21st - 40th <div></div> 41st - 60th <div></div> 61st - 80th <div></div> >80th</div>		<div>Rostered Fall 2025-2026</div> <div>Tested Fall 2024-2025 - Fall 2025-2026</div>

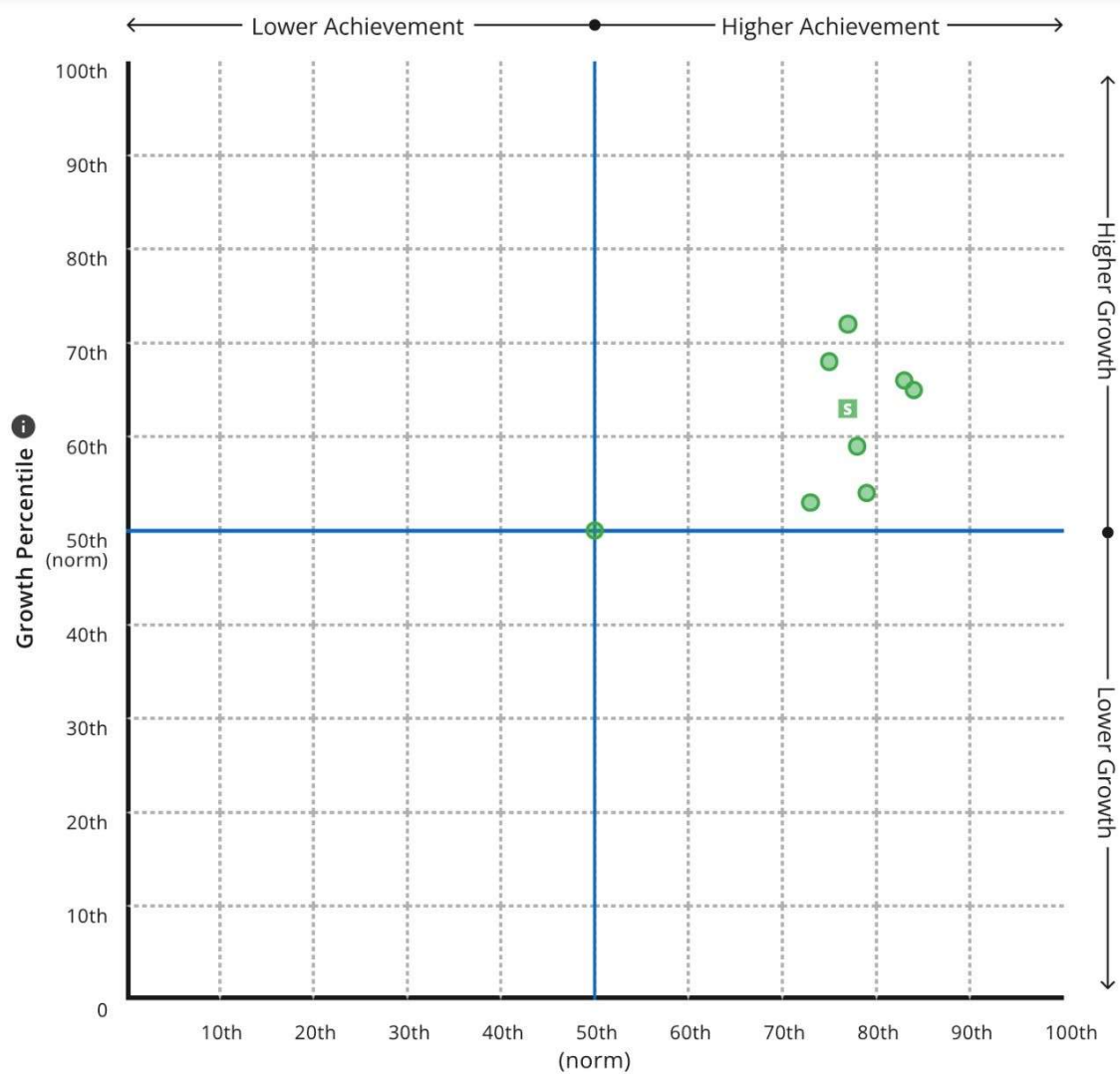


Chart achievement based on the following term

○ Fall 2024-2025

● Fall 2025-2026

District Profile

Growth and Achievement Overview

Anchorage Ind School District | Math K-12

Grade		Number of Students i
All Grades	<div> <div>Growth Median and Distribution</div> </div> <div> <div>Achievement Fall 2024-2025 Median and Distribution</div> </div> <div> <div>Achievement Fall 2025-2026 Median and Distribution</div> </div>	333

Percentiles Key

1st - 20th
21st - 40th
41st - 60th
61st - 80th
>80th

Rostered Fall 2025-2026

Tested Fall 2024-2025 - Fall 2025-2026



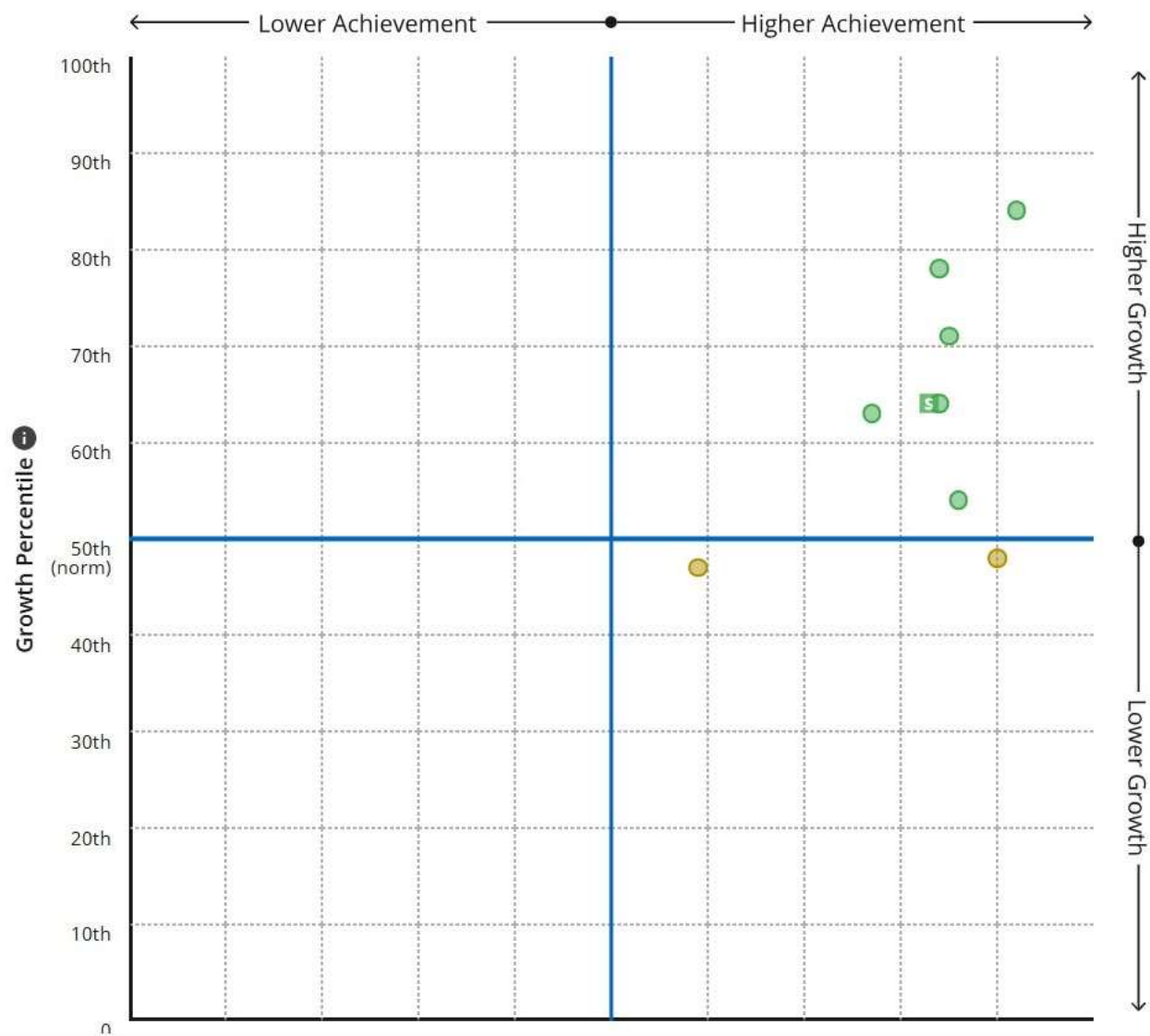


Chart achievement based on the following term

○ Fall 2024-2025

● Fall 2025-2026

Any data point is a single photo in a student's album

It shows how a single student
performed on a single test, on a
single day.

We must consider other assessment
measures and historical
performance to have full
understanding.



A story of two students...

What story does the data tell about the two students below?

	MAP
Student 1	2
Student 2	47



ANCHORAGE
PUBLIC SCHOOL

A story of two students...

	MAP	Flu/ Dys	Overall AIMS	LNF	LWSF	NWF	WRF	ORF	AV
Student 1	2		62	78	44	76	47	55	88
Student 2	47	F	37	28	12	36	47	33	65



ANCHORAGE
PUBLIC SCHOOL

A story of two students...

	MAP	Flu/ Dys	Overall AIMS	LNF	LWSF	NWF	WRF	ORF	AV	Tier Fall
Student 1	2		62	78	44	76	47	55	88	T1
Student 2	47	F	37	28	12	36	47	33	65	T2



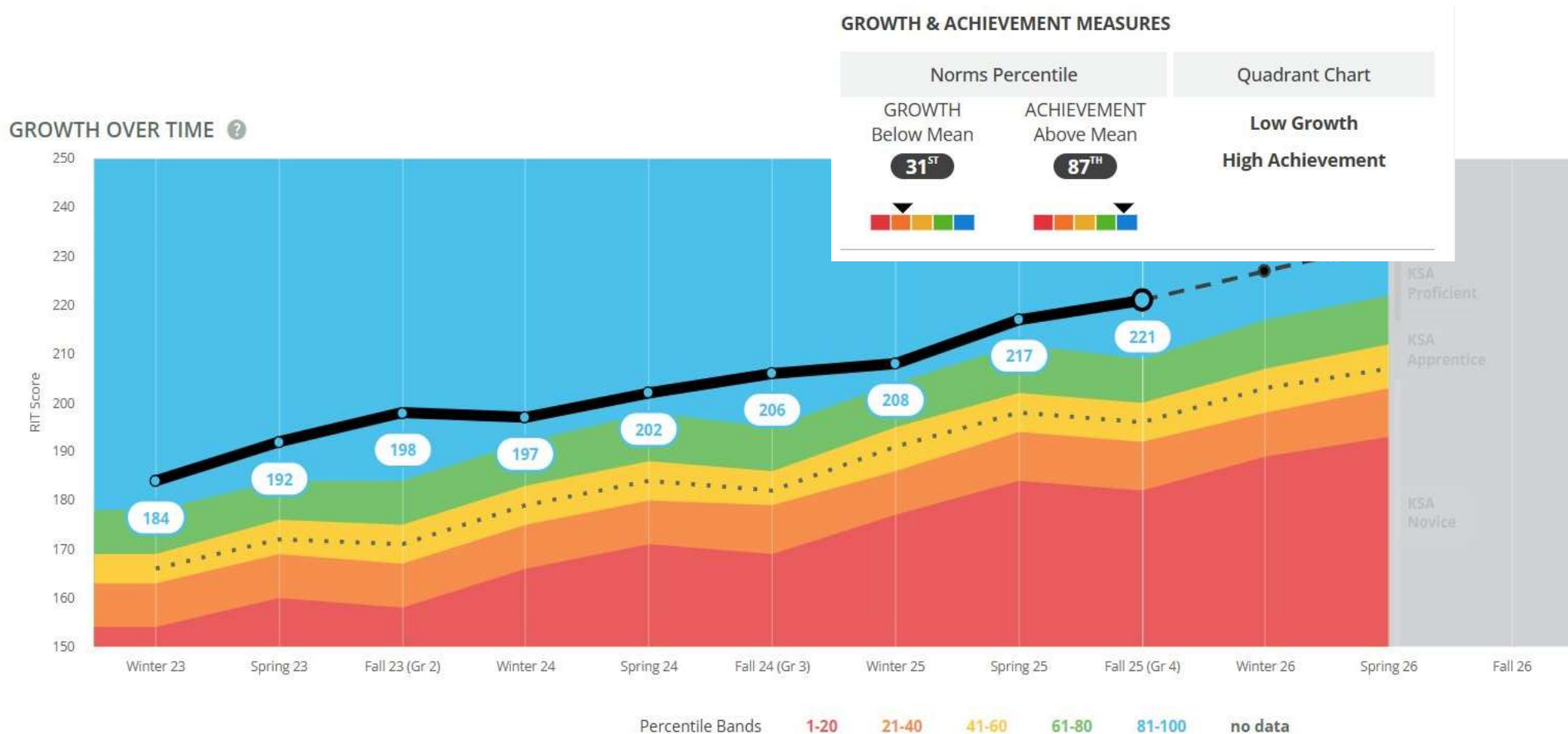
ANCHORAGE
PUBLIC SCHOOL

What about this students' story?

GROWTH & ACHIEVEMENT MEASURES



What about this students' story?



What about this students' story?

Conditional Growth and trends over time

GROWTH OVER TIME ?

