

Agenda Item Details

Meeting	Jun 19, 2023 - School Board Meeting
Category	3. Administrative Reports
Subject	3.4 Elementary Principal Report
Туре	Reports

Bayfield and LaPointe Elementary Monthly School Board Report Submitted by: Mike Peterson Date: June 19,2023

Student Success:

Attendance is one of the drivers for the student success pillar. Below you will find End of Year data for student attendance.

1) Student Attendance

- Data was collected from WISEdash Local on 6-14-23.
- For each data point, I have included the definition from WISEdash Local.

Bayfield Elementary Attendance - % YTD

					% A	ttn. YTD			>		
Conten	Data	Definitions									
	Metric Displays the attendance percentage for the current year for all students based on the selected filter(s).										
Mea	sures										
	idance is the d days.	measurement	of the sum of posi	tive attendance da	ays divided by the total possible						
			Attendance T	hreshold (Text)							
	Below (Goal	Met	Goal	Good						
	exam	ole	exa	mple	example						
	0.4 to 0.8	37999	0.88 to	0.94999	0.95 to 1						
# Scho	ols			# Teachers		# Students		% Attn. YTD			
1				<u>19</u>		<u>169</u>		<u>89.14%</u>			

Bayfield Elementary Attendance - Days Absent # of



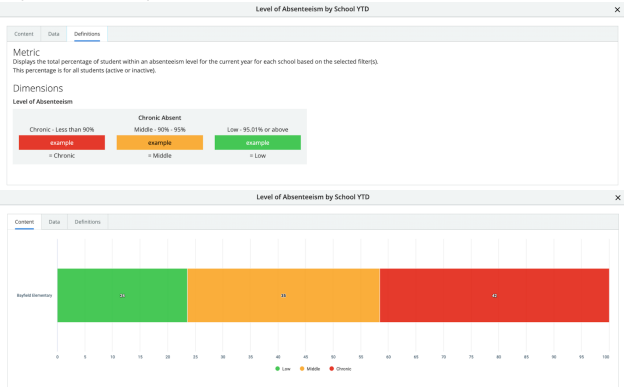
Bayfield Elementary Attendance - Days Absent % of Students



Bayfield Elementary Attendance - % Chronic Absenteeism YTD

			% Chronic Absent YTD	×
Content	Data	Definitions		
	ne percent		s with a chronic absent level for the current school year based on the selected filter(s). Chronic absent level is defined as an attendance rate of less than 90%. active or inactive).	
Measu Chronic Al				
			% Chronic Absent YTD	×
Content	Data	Definitions		
41.6%				

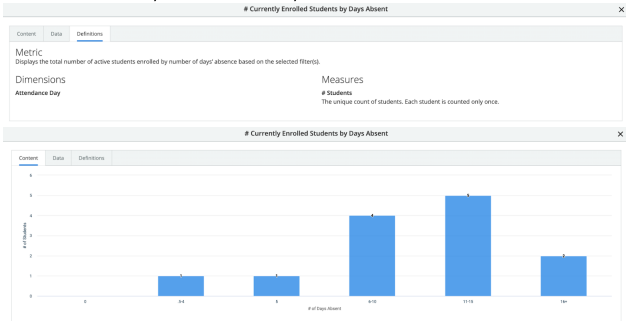
Bayfield Elementary Attendance - Levels YTD



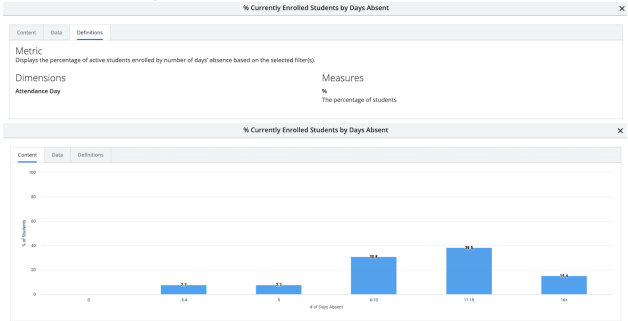
LaPointe Elementary Attendance - % YTD

			% <i>F</i>	Attn. YTD			×		
Data	Definitions								
e attendar	ice percentag	e for the current year for all studen	nts based on the selected filter(s).						
es									
ice is the n ays.	neasurement	of the sum of positive attendance of	days divided by the total possible						
		Attendance Threshold (Text)							
Below Go	bal	Met Goal	Good						
exampl	e	example	example	example					
0.4 to 0.87	999	0.88 to 0.94999	0.95 to 1						
ols			# Students		7	% Attn. YTD			
			<u>13</u>			<u>92.14%</u>			
	es te is the n ys. Below Go exampl .4 to 0.87	attendance percentag eS ce is the measurement ys. Below Goal example 1.4 to 0.87999	attendance percentage for the current year for all studer eS te is the measurement of the sum of positive attendance of ys. Attendance Threshold (Text) Below Goal example 4 to 0.87999 0.88 to 0.94999	Data Definitions attendance percentage for the current year for all students based on the selected filter(s). CS ets the measurement of the sum of positive attendance days divided by the total possible ys. Below Goal Met Goal example example example 0.88 to 0.94999 0.88 to 0.94999 0.95 to 1	Data Definitions attendance percentage for the current year for all students based on the selected filter(s). CS Sets the measurement of the sum of positive attendance days divided by the total possible ys. Sets the measurement of the sum of positive attendance days divided by the total possible ys. Below Goal Met Goal example example example example 0.88 to 0.94999 0.95 to 1	Data Definitions attendance percentage for the current year for all students based on the selected filter(s). ECS set is the measurement of the sum of positive attendance days divided by the total possible ys. Attendance Threshold (Text) Below Goal Met Goal example example example example 4.4 to 0.87999 0.88 to 0.94999 IS # Students	Data Definitions attendance percentage for the current year for all students based on the selected filter(s). ess tet is the measurement of the sum of positive attendance days divided by the total possible ys. Attendance Threshold (Text) Below Goal Met Goal Met Goal Good example example example 0.88 to 0.94999 0.95 to 1		

LaPointe Elementary Attendance - Days Absent # of Students



LaPointe Elementary Attendance - Days Absent % of Students

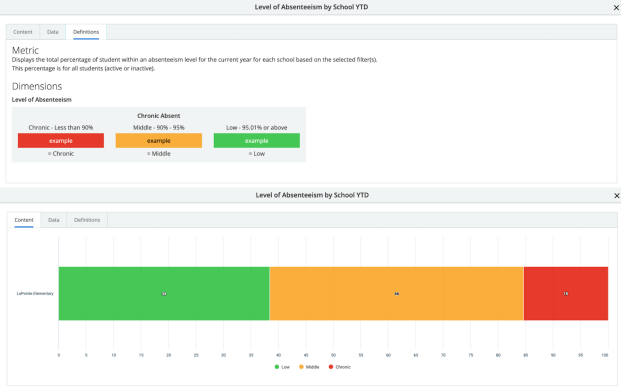


LaPointe Elementary Attendance - % Chronic Absenteeism YTD

			% Chronic Absent YTD	×
Content	Data	Definitions		
This perce	he percent entage is fo		s with a chronic absent level for the current school year based on the selected filter(s). Chronic absent level is defined as an attendance rate of less than 90%. ctive or inactive).	
Measu	ires			
Chronic A	bsent %			

				0	% Chronic Absent Y	TD		×
Content	Data	Definitions						
15.4%	, D							

LaPointe Elementary Attendance - Levels YTD



3) Fountas and Pinnell (F&P)

hmark

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В

Grade K-5 teachers have completed the spring F&P running records with their students. Most students are making good progress towards grade level benchmarks as you will see in the End of Year report.

*Due to small class sizes and to protect student privacy I have shared LaPointe's F&P Data in the executive section.

Bayfield and LaPointe Elementary F & P End of Year Report - 2022-23

5

1

				FIRST GRADI	E		
Grade Level	Fountas & Pinnell Level	LaPointe Elementary Fall, 2022	LaPointe Elementary Winter, 2023	LaPointe Elementary Spring, 2023	Bayfield Elementary Fall, 2022	Bayfield Elementary Winter, 2023	Bayfield Elementary Spring, 2023
К	А				17	1	

hmark	К	С		3	2	2
	1	D		1	10	2
	1	E		3	8	2
	1	F				8
	1	G			1	6
	1	н			2	
hmark	1	I			2	1
	2	J				
	2	к			1	1
	2	L		1		1
hmark	2	М				2
	3	Ν			1	1
	3	0				1
hmark	3	Р				
	4	Q				
hmark	4	R				
	5	S				
	5	т				
	5	U				
hmark	5	V				
	6	W, X, Y, Z				

SECOND GRADE

nmark	Grade Level	Fountas & Pinnell Level	LaPointe Elementary Fall, 2022	LaPointe Elementary Winter, 2023	LaPointe Elementary Spring, 2023	Bayfield Elementary Fall, 2022	Bayfield Elementary Winter, 2023	Bayfield Elementary Spring, 2023
	К	А						
	К	В						
nmark	К	С						
	1	D				1		
	1	E				4		
	1	F				3	3	

	1	G				3		
	1	н				1	8	1
nmark	1	I				1		2
	2	J	1			2	1	1
	2	К				1	1	3
	2	L				3	2	1
nmark	2	М	1			3	3	6
	3	Ν		1	1		5	2
	3	0						4
nmark	3	Р				1	3	1
	4	Q		1				3
nmark	4	R						
	5	S			1			
	5	т						
	5	U						
nmark	5	V						
	6	W, X, Y, Z						

THIRD GRADE

chmark	Grade Level	Fountas & Pinnell Level	LaPointe Elementary Fall, 2022	LaPointe Elementary Winter, 2023	LaPointe Elementary Spring, 2023	Bayfield Elementary Fall, 2022	Bayfield Elementary Winter, 2023	Bayfield Elementary Spring, 2023
	К	А						1
	К	В				2	2	1
chmark	К	С				1		1
	1	D				2	4	1
	1	E				4	1	1
	1	F				1	3	2
	1	G				4	2	2
	1	Н				3	2	
chmark	1	I				2	2	1

	2	J				1	2	1
	2	К						3
	2	L				2	1	2
chmark	2	М				1	2	
	3	N	1			2	3	3
	3	0	1	1		5	3	1
chmark	3	Р	1		1		2	
	4	Q		1		1		3
chmark	4	R			1	2	4	3
	5	S						
	5	т		2	1	1	1	2
	5	U			1			2
chmark	5	V						4
	6	W, X, Y, Z						

FOURTH GRADE

hmark	Grade Level	Fountas & Pinnell Level	LaPointe Elementary Fall, 2022	LaPointe Elementary Winter, 2023	LaPointe Elementary Spring, 2023	Bayfield Elementary Fall, 2022	Bayfield Elementary Winter, 2023	Bayfield Elementary Spring, 2023
	К	А				2	2	1
	К	В					1	
hmark	К	С				1		1
	1	D						
	1	E				1	1	
	1	F						1
	1	G				1		
	1	Н				2	1	
hmark	1	I	1				1	
	2	J				1	2	
	2	К					1	1
	2	L				3		2

hmark	2	М		1		2	2	
	3	Ν			1	2	2	3
	3	0				3	2	
hmark	3	Р				2	3	3
	4	Q	1			2	2	4
hmark	4	R		1			2	2
	5	S			1			1
	5	Т				3		1
	5	U				1	4	1
hmark	5	V						2
	6	W, X, Y, Z				X=1	Y=1	W=2 Z=1

FIFTH GRADE

chmark	Grade Level	Fountas & Pinnell Level	LaPointe Elementary Fall, 2022	LaPointe Elementary Winter, 2023	LaPointe Elementary Spring, 2023	Bayfield Elementary Fall, 2022	Bayfield Elementary Winter, 2023	Bayfield Elementary Spring, 2023
	К	А						
	К	В						
hmark	К	С						
	1	D						
	1	E				1		
	1	F						
	1	G						
	1	Н						
hmark	1	I						
	2	J				1	1	
	2	K						
	2	L				1	1	1
hmark	2	М						
	3	N					2	1
	3	0				2		
chmark	3	Р				2		2

	4	Q		1	1	
hmark	4	R		5	2	1
	5	S		2		2
	5	Т		4		4
	5	U		3	4	5
hmark	5	V		1	3	
	6	W, X, Y, Z		W=1 X=5	X=2 Y=5	W=3 Y= 3 Z=7

2) NWEA Measures of Academic Progress (MAP)

Grade K-5 teachers have finished administering our spring universal screener, MAP, for math and reading at the end of . I have included three different report types for the board to look at and discuss:

- NWEA MAP Growth (K-5 Fall to Winter)
- NWEA MAP Achievement (K-5 Fall to Winter)
- NWEA MAP (Spring Drill Down by Grade and Instructional Area).

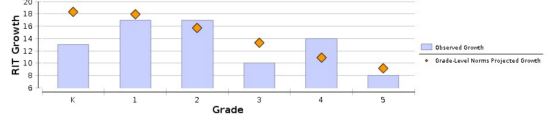
Our ultimate goal is to have each student meet or exceed their MAP Growth Goal and to achieve at the 61% or above which will roughly equate to Proficient or Advanced on the WI Forward Exam.

I will be able to discuss any or all of the MAP reports included in this board report if you would like explanations.

*Due to small class sizes and to protect student privacy I have shared LaPointe's NWEA MAP Data in the executive section.

NWEA MAP Growth BES (K-5 Fall to Spring - Math)

GROWTH	Aggre	Aggregate by School				Term: District:	Spring 2022-2 Bayfield Scho				Growth Co	Norms Reference Data: Growth Comparison Period: Neeks of Instruction:		2020 Norms. Fall 2022 - Spring 2023 Start - 2 (Fall 2022)		
											Grouping: Small Gro	up Display:		End - 32 None No	2 (Spring 20	23)
yfield Element	ary															
th: Math K-12	1				C	rison Periods						Crowth	Evaluated	Anningt		
			Fall 202	2	Compai	Spring 20	23	Grow	/th	Gra	de-Level N		Evaluated		nt Norms	
Grade (Spring 2023)	Total Number of Growth Events‡	Mean RIT Score	Standard Deviation	Achievement Percentile	Mean RIT Score	Standard Deviation	Achievement Percentile	Observed Growth	Growth SE	Projected School Growth	Growth Index	School I Conditional Growth Percentile	Students With Growth Projections	Students Who Met Their Growth		Med Condi Grov Perce
к	18	142.1	9.9	77	155.3	10.9	36	13	1.8	18.3	-2.16	2	18	4	22	2
1	28	155.3	8.8	28	172.5	10.7	27	17	1.7	17.9	-0.26	40	28	14	50	4
2	24	166.7	13.1	11	184.0	15.2	19	17	2.4	15.7	0.66	75	24	13	54	5
3	33	177.1	13.6	4	186.8	14.8	2	10	1.7	13.3	-1.58	6	33	10	30	1
4	29	183.2	16.1	1	197.4	16.7	4	14	1.5	10.9	1.56	94	29	18	62	5
5	27	195.6	14.0	4	203.4	14.6	3	8	1.2	9.1	-0.53	30	27	11	41	37
20	21	195.6	14.0	4	203.4		, Math K-:		1.2	9.1	-0.53		21		41	



NWEA MAP Achievement BES (K-5 Fall to Spring - Math)

Bayfield Elementary

	FALL 2022-2023 ACHIEVEMENT	SPRING 2022-2023 ACHIEVEMENT	
Grade	Median Achievement Percentiles	Median Percentile Achievement Percentiles	Number of Students 🕕
к	53rd 6% 22% 28% 22% 22%	39th 17% 33% 22% 17% 11%	18
Grade 1	45th 25% 14% 32% 29%	43rd 21% 29% 29% 14% 7%	28
Grade 2	28th 42% 29% 13% 8% 8%	30th 38% 25% 12% 4 21%	24
Grade 3	28th 43% 27% 21% 6% 3	14th 64% 6% 12% 18%	33
Grade 4	17th 55% 21% 17% 7%	26th 45% 28% 21% 33	29
Grade 5	25th 48% 26% 19% 7%	15th 55% 15% 26% 4	27

Percentiles Key: 🔴 1st to 20th 🛑 21st to 40th 😑 41st to 60th 🌘 61st to 80th 🔵 >80th

NWEA MAP (Winter Drill Down by Grade and Instructional Area-Math)

map	Grade Report				
GROWTH	Grade K	Term: District: School:	Spring 2022-2023 Bayfield School District Bayfield Elementary	Norms Reference Data: Weeks of Instruction: Grouping: Small Group Display:	2020 Norms. 32 (Spring 2023) None Yes

Math: Math K-12

Growth: Math K-2 WI 2021 / WI Standards Mathematics: 2021

Summary	
Total Number of Students With Valid Growth Scores	18
Mean RIT Score	155.3
Standard Deviation	10.9
District Grade-Level Mean RIT	158.5
Students At or Above District Grade-Level Mean RIT	5
Grade-Level Mean RIT	157.1
Students At or Above Grade-Level Mean RIT	5

		Lo %ile < 21		LoAvg %ile 21-40		vg 41-60	HiAvg %ile 61-80		Hi %ile > 80		Mean RIT Score	Std Dev
Overall Performance	count	%	count	%	count	%	count	%	count	%	(+/- Smp Err)	
Growth: Math K-2 WI 2021 / WI Standards Mathematics: 2021	3	17%	6	33%	4	22%	3	17%	2	11%	153- 155 -158	10.9
Instructional Area RIT Range												
Geometry	4	22%	4	22%	5	28%	2	11%	3	17%	153- 156 -160	12.8
Measurement and Data	3	17%	7	39%	2	11%	4	22%	2	11%	153- 155 -158	10.2
Number and Operations	5	28%	4	22%	2	11%	5	28%	2	11%	151- 154 -158	15.9
Operations and Algebraic Thinking	5	28%	4	22%	4	22%	2	11%	3	17%	151- 154 -157	12.7

Grade Report

GROWTH	Grade 1	Term: District: School:	Spring 2022-2023 Bayfield School District Bayfield Elementary	Norms Reference Data: Weeks of Instruction: Grouping:	2020 Norms. 32 (Spring 2023) None
				Small Group Display:	Yes

Math: Math K-12

Growth: Math K-2 WI 2021 / WI Standards Mathematics: 2021

Summary	
Total Number of Students With Valid Growth Scores	28
Mean RIT Score	172.5
Standard Deviation	10.7
District Grade-Level Mean RIT	173.1
Students At or Above District Grade-Level Mean RIT	14
Grade-Level Mean RIT	176.4
Students At or Above Grade-Level Mean RIT	13

		Lo %ile < 21		LoAvg %ile 21-40		Avg %ile 41-60		Avg 61-80	Hi %ile > 80		Mean RIT Score	Std Dev
Overall Performance	count	%	count	%	count	%	count	%	count	%	(+/- Smp Err)	
Growth: Math K-2 WI 2021 / WI Standards Mathematics: 2021	6	21%	8	29%	8	29%	4	14%	2	7%	170- 172 -175	10.7
Instructional Area RIT Range												
Geometry	7	25%	1	4%	8	29%	6	21%	6	21%	174- 177 -180	15.4
Measurement and Data	9	32%	8	29%	7	25%	4	14%	0	0%	167- 169 -171	10.8
Number and Operations	13	46%	5	18%	5	18%	2	7%	3	11%	167- 169- 172	12.1
Operations and Algebraic Thinking	5	18%	6	21%	7	25%	10	36%	0	0%	171- 174 -176	13.6

Grade Report

GROWTH	Grade 2			Norms Reference Data: Weeks of Instruction: Grouping: Small Group Display:	2020 Norms. 32 (Spring 2023) None Yés
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Math: Math K-12

Growth: Math 2-5 WI 2021 / WI Standards Mathematics: 2021

Summary	
Total Number of Students With Valid Growth Scores	24
Mean RIT Score	184
Standard Deviation	15.2
District Grade-Level Mean RIT	185.3
Students At or Above District Grade-Level Mean RIT	10
Grade-Level Mean RIT	189.4
Students At or Above Grade-Level Mean RIT	7

		.o < 21		Avg 21-40	A %ile		Hi/ %ile			li > 80	Mean RIT Score	Std Dev
Overall Performance	count	%	count	%	count	%	count	%	count	%	(+/- Smp Err)	
Growth: Math 2-5 WI 2021 / WI Standards Mathematics: 2021	9	38%	6	25%	3	13%	1	4%	5	21%	181- 184 -187	15.2
Instructional Area RIT Range												
Geometry	6	25%	5	21%	7	29%	1	4%	5	21%	183- 186 -190	16.2
Number and Operations	11	46%	3	13%	4	17%	3	13%	3	13%	179- 182 -186	16.2
Operations and Algebraic Thinking	11	46%	6	25%	1	4%	4	17%	2	8%	177- 181 -185	18.5
Measurement and Data	8	33%	3	13%	8	33%	1	4%	4	17%	183- 186- 189	15.4

Grade Report

WTH Grade 3

Math: Math K-12

Growth: Math 2-5 WI 2021 / WI Standards Mathematics: 2021

Total Number of Students With Valid Growth Scores	33
Mean RIT Score	186.8
Standard Deviation	14.8
District Grade-Level Mean RIT	189.8
Students At or Above District Grade-Level Mean RIT	12
Grade-Level Mean RIT	201.1
Students At or Above Grade-Level Mean RIT	7

		.0 < 21		Avg 21-40		vg 41-60	Hi/ %ile		H %ile	li > 80	Mean RIT Score	Std Dev
Overall Performance	count	%	count	%	count	%	count	%	count	%	(+/- Smp Err)	
Growth: Math 2-5 WI 2021 / WI Standards Mathematics: 2021	21	64%	2	6%	4	12%	6	18%	0	0%	184- 187 -189	14.8
Instructional Area RIT Range												
Geometry	18	55%	4	12%	5	15%	4	12%	2	6%	186- 189 -192	17.6
Number and Operations	19	58%	6	18%	4	12%	3	9%	1	3%	182 -185- 188	17
Operations and Algebraic Thinking	18	55%	5	15%	6	18%	4	12%	0	0%	183- 186 -189	16.2
Measurement and Data	16	48%	7	21%	4	12%	6	18%	0	0%	185- 187 -190	15.9

Term: District: School:

Grade Report

GROWTH	Grade 4	Term:	Spring 2022-2023	Norms Reference Data:	2020 Norms.
		District:	Bayfield School District	Weeks of Instruction:	32 (Spring 2023)
		School:	Bayfield Elementary	Grouping:	None
				Small Group Display:	Yes

Spring 2022-2023 Bayfield School District Bayfield Elementary
 Norms Reference Data:
 2020 Norms.

 Weeks of Instruction:
 32 (Spring 2023)

 Grouping:
 None

 Small Group Display:
 Yes

Math: Math K-12

Growth: Math 2-5 WI 2021 / WI Standards Mathematics: 2021

Summary	
Total Number of Students With Valid Growth Scores	30
Mean RIT Score	197.1
Standard Deviation	16.5
District Grade-Level Mean RIT	197.4
Students At or Above District Grade-Level Mean RIT	16
Grade-Level Mean RIT	210.5
Students At or Above Grade-Level Mean RIT	8

		.o < 21	Lo/ %ile:			vg 41-60	Hi <i>l</i> %ile			li > 80	Mean RIT Score	Std Dev
Overall Performance	count	%	count	%	count	%	count	%	count	%	(+/- Smp Err)	
Growth: Math 2-5 WI 2021 / WI Standards Mathematics: 2021	14	47%	8	27%	6	20%	1	3%	1	3%	194- 197 -200	16.5
Instructional Area RIT Range												
Geometry	16	53%	5	17%	7	23%	1	3%	1	3%	193- 196 -199	15.8
Number and Operations	12	40%	6	20%	9	30%	1	3%	2	7%	195- 198 -202	18.9
Operations and Algebraic Thinking	13	43%	5	17%	5	17%	5	17%	2	7%	195- 199 -203	21
Measurement and Data	15	50%	6	20%	7	23%	1	3%	1	3%	192- 195 -198	15.7

Grade Report

GROWTH	Grade 5	Term: District: School:	Spring 2022-2023 Bayfield School District Bayfield Elementary	Norms Reference Data: Weeks of Instruction: Grouping:	2020 Norms. 32 (Spring 2023) None
		School:	Baylielu Elementary	Grouping:	NONE
				Small Group Display:	Yes

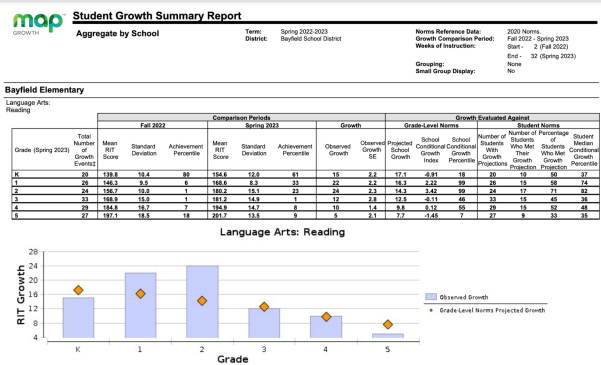
Math: Math K-12

Growth: Math 2-5 WI 2021 / WI Standards Mathematics: 2021

Summary	
Total Number of Students With Valid Growth Scores	28
Mean RIT Score	203.5
Standard Deviation	14.4
District Grade-Level Mean RIT	203.5
Students At or Above District Grade-Level Mean RIT	13
Grade-Level Mean RIT	218.7
Students At or Above Grade-Level Mean RIT	4

	L %ile	.o < 21	Lo/ %ile:	Avg 21-40		vg 41-60	Hi/ %ile	vg 61-80		li > 80	Mean RIT Score	Std Dev
Overall Performance	count	%	count	%	count	%	count	%	count	%	(+/- Smp Err)	
Growth: Math 2-5 WI 2021 / WI Standards Mathematics: 2021	15	54%	5	18%	7	25%	1	4%	0	0%	201 -204 -206	14.4
Instructional Area RIT Range												
Geometry	13	46%	8	29%	4	14%	3	11%	0	0%	199- 203 -206	17.2
Number and Operations	13	46%	7	25%	4	14%	3	11%	1	4%	202-205-209	17.9
Operations and Algebraic Thinking	15	54%	5	18%	7	25%	0	0%	1	4%	200- 203 -206	17.2
Measurement and Data	17	61%	3	11%	8	29%	0	0%	0	0%	200-203-205	12.6

NWEA MAP Growth (K-5 Fall to Spring-Reading)



NWEA MAP Reading (K-5 Fall to Winter Achievement-Reading)

Bayfield Elementary

	FALL 2022-2023 ACHIEVEMENT	SPRING 2022-2023 ACHIEVEMENT	
Grade	Median Achievement Percentiles	Median Achievement Percentiles	Number of Students
К	55th 10% 10% 30% 25% 25%	66th 15% 25% 5 30% 25%	20
Grade 1	28th 39% 23% 23% 15%	41st 11% 35% 27% 27%	26
Grade 2	16th 67% 17% 12% 4	35th 33% 21% 25% 8% 13%	24
Grade 3	15th 55% 27% 3 15%	13th 58% 18% 15% 6% 3	33
Grade 4	27th 41% 21% 21% 14% 3	25th 48% 14% 24% 7% 7%	29
Grade 5	34th 30% 26% 15% 22% 7%	24th 44% 15% 26% 11% 4	27

NWEA MAP (Winter Drill Down by Grade and Instructional Area-Reading)

map" -

Grade Report

Grade K

Spring 2022-2023 Bayfield School District Bayfield Elementary
 Norms Reference Data:
 2020 Norms.

 Weeks of Instruction:
 32 (Spring 2023)

 Grouping:
 None

 Small Group Display:
 Yes

Language Arts: Reading

Growth: Reading K-2 WI 2020 / WI Standards Language Arts: 2020

Total Number of Students With Valid Growth Scores	21
Mean RIT Score	154
Standard Deviation	12
District Grade-Level Mean RIT	156.3
Students At or Above District Grade-Level Mean RIT	11
Grade-Level Mean RIT	153.1
Students At or Above Grade-Level Mean RIT	12

	L %ile	.o < 21	Lo/ %ile :		A %ile		Hi/ %ile		H %ile		Mean RIT Score	Std Dev
Overall Performance	count	%	count	%	count	%	count	%	count	%	(+/- Smp Err)	
Growth: Reading K-2 WI 2020 / WI Standards Language Arts: 2020	4	19%	5	24%	1	5%	6	29%	5	24%	151 -154- 157	12
Instructional Area RIT Range												
Language and Writing	6	29%	1	5%	4	19%	5	24%	5	24%	150- 153 -156	14.1
Foundational Skills	8	38%	1	5%	5	24%	6	29%	1	5%	144- 147 -150	14.2
Language	3	14%	3	14%	3	14%	5	24%	7	33%	155- 158 -161	13.6
Reading	1	5%	4	19%	6	29%	3	14%	7	33%	155- 157 -160	12.4

Term: District: School:

Grade Report

GROWTH	Grade 1	Term: District: School:	Spring 2022-2023 Bayfield School District Bayfield Elementary	Norms Reference Data: Weeks of Instruction: Grouping:	32 (Spring 2023) None
				Small Group Display:	Yes

Language Arts: Reading

Growth: Reading K-2 WI 2020 / WI Standards Language Arts: 2020

Summary					
Total Number of Students With Valid Growth Scores	27				
Mean RIT Score	168.6				
Standard Deviation	8.1				
District Grade-Level Mean RIT	169.3				
Students At or Above District Grade-Level Mean RIT	12				
Grade-Level Mean RIT	171.4				
Students At or Above Grade-Level Mean RIT	8				

	L %ile	.o < 21	Lo/ %ile	Avg 21-40		vg 41-60	Hi <i>l</i> %ile			li > 80	Mean RIT Score	Std Dev
Overall Performance	count	%	count	%	count	%	count	%	count	%	(+/- Smp Err)	
Growth: Reading K-2 WI 2020 / WI Standards Language Arts: 2020	3	11%	9	33%	8	30%	7	26%	0	0%	167- 169 -170	8.1
Instructional Area RIT Range												
Language and Writing	4	15%	8	30%	11	41%	4	15%	0	0%	165- 167 -169	8.6
Foundational Skills	8	30%	7	26%	7	26%	5	19%	0	0%	163- 165 -167	10.5
Language	4	15%	4	15%	8	30%	9	33%	2	7%	170- 172 -174	9.6
Reading	5	19%	8	30%	4	15%	5	19%	5	19%	167- 169 -172	14.4

Grade Report

GROWTH		Term: District: School:	Bayfield School District Bayfield Elementary	Norms Reference Data: Weeks of Instruction: Grouping: Small Group Display:	2020 Norms. 32 (Spring 2023) None Yes
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Language Arts: Reading

Growth: Reading 2-5 WI 2020 / WI Standards Language Arts: 2020

Summary	
Total Number of Students With Valid Growth Scores	16
Mean RIT Score	182.1
Standard Deviation	17.6
District Grade-Level Mean RIT	182.2
Students At or Above District Grade-Level Mean RIT	8
Grade-Level Mean RIT	185.6
Students At or Above Grade-Level Mean RIT	7

		.o < 21		Avg 21-40		vg 41-60		Avg 61-80		li > 80	Mean RIT Score	Std Dev
Overall Performance	count	%	count	%	count	%	count	%	count	%	(+/- Smp Err)	
Growth: Reading 2-5 WI 2020 / WI Standards Language Arts: 2020	6	38%	2	13%	3	19%	2	13%	3	19%	178- 182 -187	17.6
Instructional Area RIT Range												
Key Ideas and Details	7	44%	0	0%	5	31%	1	6%	3	19%	176- 181 -186	19
Vocabulary Acquisition and Use	4	25%	4	25%	4	25%	2	13%	2	13%	178- 182 -187	17.7
Craft and Structure	5	31%	4	25%	2	13%	2	13%	3	19%	178- 182 -187	18.1

map

Grade Report

Grade 3

Term: Spring 2022-2023 District: Bayfield School District School: Bayfield Elementary Norms Reference Data: 2020 Norms. Weeks of Instruction: 32 (Spring 2023) Grouping: None Small Group Display: Yes

Language Arts: Reading

Growth: Reading 2-5 WI 2020 / WI Standards Language Arts: 2020

Summary	
Total Number of Students With Valid Growth Scores	33
Mean RIT Score	181.2
Standard Deviation	14.9
District Grade-Level Mean RIT	184.3
Students At or Above District Grade-Level Mean RIT	13
Grade-Level Mean RIT	197.1
Students At or Above Grade-Level Mean RIT	4

		.o < 21	Lo/ %ile	Avg 21-40	A %ile		Hi# %ile			li > 80	Mean RIT Score	Std Dev
Overall Performance	count	%	count	%	count	%	count	%	count	%	(+/- Smp Err)	
Growth: Reading 2-5 WI 2020 / WI Standards Language Arts: 2020	. 19	58%	6	18%	5	15%	2	6%	1	3%	179 -181- 184	14.9
Instructional Area RIT Range												
Key Ideas and Details	19	58%	5	15%	5	15%	3	9%	1	3%	179- 182 -184	15.9
Vocabulary Acquisition and Use	14	42%	10	30%	6	18%	2	6%	1	3%	179- 182 -185	17.6
Craft and Structure	17	52%	8	24%	6	18%	2	6%	0	0%	177- 180 -183	16.7

Grade Report

GROWTH	Grade 4	Term:		Norms Reference Data:	
		District:	Bayfield School District	Weeks of Instruction:	32 (Spring 2023)
		School:	Bayfield Elementary	Grouping:	None
				Small Group Display:	Yes

Language Arts: Reading

Growth: Reading 2-5 WI 2020 / WI Standards Language Arts: 2020

Summary	
Total Number of Students With Valid Growth Scores	29
Mean RIT Score	194.9
Standard Deviation	14.7
District Grade-Level Mean RIT	195.5
Students At or Above District Grade-Level Mean RIT	14
Grade-Level Mean RIT	204.8
Students At or Above Grade-Level Mean RIT	10

	Lo %ile < 21		LoAvg %ile 21-40		Avg %ile 41-60		HiAvg %ile 61-80		Hi %ile > 80		Mean RIT Score	Std Dev
Overall Performance	count	%	count	%	count	%	count	%	count	%	(+/- Smp Err)	
Growth: Reading 2-5 WI 2020 / WI Standards Language Arts: 2020	14	48%	4	14%	7	24%	2	7%	2	7%	192- 195 -198	14.7
Instructional Area RIT Range												
Key Ideas and Details	11	38%	5	17%	5	17%	5	17%	3	10%	195- 198 -201	16.8
Vocabulary Acquisition and Use	13	45%	2	7%	10	34%	3	10%	1	3%	190- 193 -196	16.3
Craft and Structure	13	45%	7	24%	4	14%	4	14%	1	3%	190- 193 -196	14.4

Grade Report

GROWTH	Grade 5		Term: District: School:	Spring 2022-2023 Bayfield School District Bayfield Elementary	Norms Reference Data: Weeks of Instruction: Grouping: Small Group Display:	2020 Norms. 32 (Spring 2023) None Yes
Language Arts:	Reading					
Growth: Read	ing 2-5 WI 2020 / WI Standards Langua	ge Arts: 202	0			
Summary						
Total Number of	Students With Valid Growth Scores	28				
Mean RIT Score		202.6				
Standard Deviat	ion	14.1				
District Grade-L	evel Mean RIT	202.6				
Students At or	Above District Grade-Level Mean RIT	12				

Grade-Level Mean RIT 211
Students At or Above Grade-Level Mean RIT 10

	Lo %ile < 21		LoAvg %ile 21-40		Avg %ile 41-60		HiAvg %ile 61-80		Hi %ile > 80		Mean RIT Score	Std Dev
Overall Performance	count	%	count	%	count	%	count	%	count	%	(+/- Smp Err)	
Growth: Reading 2-5 WI 2020 / WI Standards Language Arts: 2020	12	43%	4	14%	7	25%	3	11%	2	7%	200- 203 -205	14.1
Instructional Area RIT Range												
Key Ideas and Details	13	46%	4	14%	3	11%	6	21%	2	7%	200- 203 -206	16.9
Vocabulary Acquisition and Use	11	39%	5	18%	6	21%	6	21%	0	0%	200- 202 -205	13.8
Craft and Structure	11	39%	4	14%	7	25%	4	14%	2	7%	200- 203 -205	14.2

3) Achievement Gap Reduction (AGR) Report

Wisconsin AGR Schools must report to the school board at the end of each semester about strategies implemented and success in attaining performance objectives. Attached is a copy of

Bayfield_Bayfield Elementary_2223_End ofYear Report.pdf (183 KB)

This meeting is a meeting of the Board of Education in public for the purpose of conducting the School District's business and is not to be considered a public community meeting. There is a time for public participation during the meeting as indicated in the agenda.