



FSD Mid-Year Benchmark Data Report

WHAT ARE THE BENCHMARK GOALS?

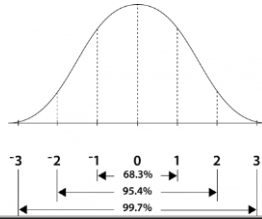
Subsection 98b(1)(a) states that by no later than February 2023 and before the end of the 2022-23 academic year, the district must present the following to the local school board at a public meeting:

- For grades K-8, the results from benchmark assessments and local benchmark assessments administered under 104h, disaggregated by grade level, student demographics, and mode of instruction.
- For each school in the district, the progress toward meeting the identified educational goals for the school year.

2020 Reading Student Growth Norms						
	Fall-to-Winter		Winter-to-Spring		Fall-to-Spring	
Grade	Mean	SD	Mean	SD	Mean	SD
K	9.63	5.75	6.81	5.30	16.45	7.50
1	9.92	5.85	5.55	5.37	15.47	7.74
2	8.85	5.86	4.37	5.37	13.22	7.77
3	7.28	5.86	3.22	5.37	10.50	7.77
4	5.82	5.76	2.33	5.31	8.16	7.53
5	4.64	5.75	1.86	5.30	6.50	7.49
6	3.64	5.65	1.55	5.24	5.19	7.26
7	2.89	5.60	1.27	5.21	4.16	7.15
8	2.51	5.73	1.14	5.29	3.65	7.46

2020 Mathematics Student Growth Norms						
	Fall-to-Winter		Winter-to-Spring		Fall-to-Spring	
Grade	Mean	SD	Mean	SD	Mean	SD
K	10.57	5.15	6.97	4.77	17.54	6.63
1	10.13	5.22	6.22	4.82	16.35	6.81
2	9.03	5.11	5.35	4.75	14.38	6.54
3	7.75	4.99	4.85	4.68	12.60	6.26
4	6.50	4.98	4.46	4.67	10.96	6.24
5	5.56	5.10	4.05	4.75	9.61	6.53
6	4.81	5.04	3.32	4.71	8.13	6.38
7	3.83	4.96	2.69	4.66	6.52	6.18
8	3.20	5.27	2.18	4.85	5.38	6.93

LIST ELEMENTARY




Goal Category	Goal Related to Achievement or Growth on K - 8 Benchmarks as required by law (MCL 388.1698b , MCL 388.1704h)
Middle of the Year Reading Goal	50% of List Elementary School students in grades kindergarten through fourth will meet their Reading Growth Projection from the beginning of the year to mid-year assessment based on their NWEA MAP Benchmark Reading Assessment Score.
End of the Year Reading Goal	50% of List Elementary School students in grades kindergarten through fourth will meet their Reading Growth Projection from the mid-year to end of the year assessment based on their NWEA MAP Benchmark Reading Assessment Score.
Middle of the Year Mathematics Goal	50% of List Elementary School students in grades kindergarten through fourth will meet their Math Growth Projection from the beginning of the year to mid-year assessment based on their NWEA MAP Benchmark Math Assessment Score.
End of the Year Mathematics Goal	50% of List Elementary School students in grades kindergarten through fourth will meet their Math Growth Projection from the mid-year to end of the year assessment based on their NWEA MAP Benchmark Math Assessment Score.

LIST ELEMENTARY


Winter 2023



Reading

	Tested	# Met	% Met
K	89	54	60.7
1	95	60	63.2
2	81	53	65.4
3	86	52	60.5
4	98	63	64.3

Math

	Tested	# Met	% Met
K	89	55	61.8
1	95	56	58.9
2	81	55	67.9
3	86	39	45.3
4	98	55	56.1

LIST ELEMENTARY

Reading



Tier I- **Units of Study (Rdg. & Phonics)**

Literacy Footprints
Literacy coach Lisa Morford
Lexia Core 5
LETRS (Teacher PD)

Tier II- WIN Time

iRIP
Reading Camp (Cameo/Kerri)
READ Mentor Program
SAT referral

Tier III-WIN Time

iRIP
Reading Camp (1:1)
SAT referral (additional tests)
Resource room (IEP)

Math



Tier I- **Eureka Math**

FIM with Coach Molly

Tier II- WIN Time

eSpark
SAT referral

Tier III-WIN Time


SAT referral (additional tests)
Resource room (IEP)

LIST ELEMENTARY




NWEA RIT Score Growth- Fall to Winter

Reading

	19-20	20-21	21-22	22-23	NORM
K	9		8.5	8.3	9.63
1	11		6.6	10.7	9.92
2	10		7.5	10.1	8.85
3	9		2.5	7.5	7.28
4	6		6.9	7.3	5.82

Math

	19-20	20-21	21-22	22-23	NORM
K	12		5.7	9.5	10.57
1	12		6.3	9.8	10.13
2	13		9	10	9.03
3	7		5.8	6.7	7.75
4	6		7.4	5.6	6.5

E. F. RITTMUELLER MIDDLE SCHOOL



Goal Category	Goal Related to Achievement or Growth on K - 8 Benchmarks as required by law (MCL 388.1698b, MCL 388.1704h)
Middle of the Year Reading Goal	50% of EF Rittmueller Middle School students in grades five through eight will meet their Reading Growth Projection from the beginning of the year to mid-year assessment based on their NWEA MAP Benchmark Reading Assessment Score.
End of the Year Reading Goal	55% of EF Rittmueller Middle School students in grades five through eight will meet their Reading Growth Projection from the mid-year to end of the year assessment based on their NWEA MAP Benchmark Reading Assessment Score.
Middle of the Year Mathematics Goal	45% of EF Rittmueller Middle School students in grades five through eight will meet their Math Growth Projection from the beginning of the year to mid-year assessment based on their NWEA MAP Benchmark Reading Assessment Score.
End of the Year Mathematics Goal	55% of EF Rittmueller Middle School students in grades five through eight will meet their Math Growth Projection from the mid-year to end of the year assessment based on their NWEA MAP Benchmark Math Assessment Score.

E. F. RITTMUELLER MIDDLE SCHOOL



Reading

Grade	Tested	# Met	% Met
5	87	33	37.9%
6	87	48	55.1%
7	87	51	58.6%
8	91	55	60.4%

Math

Grade	Tested	# Met	% Met
5	87	40	45.9%
6	87	51	58.6%
7	87	39	44.8%
8	91	45	49.4%

E. F. RITTMUELLER MIDDLE SCHOOL

Reading

- AR Reading
- Variety of Texts
- Irips and Lexia
- Sample SAT Reading Comprehension Questions
- Vocabulary Walls
- School Success
- Co-Taught and Push-In Classes


★ NWEA information will be sent home with parent-friendly language so that they understand the scores and information.

Math

- MAP Accelerator
- Open-Up Resources
- Vocabulary Walls
- MEP Time 5th and 6th Grade
- Math Explore - 8th (Trimester)
- School Success
- Co-Taught and Push-In Classes

FRANKENMUTH HIGH SCHOOL



Goal Category	Goal Related to Achievement or Growth as required by law (PA 144 Sec 98b)
Middle of the Year Academic Goal 1	FHS will realize a 15% reduction in the number of failed classes for the first semester, as compared to previous year(s). 
End of the Year Academic Goal 1	FHS will realize a 25% or greater reduction in failed courses, as compared to previous year(s).
End of Year Academic Goal 2	60% of FHS 11 th grade students will demonstrate improvement towards mastery of core mathematics & EBRW standards on the P/SAT assessments by end-year June, 2023

FRANKENMUTH HIGH SCHOOL



FHS will realize a 15% reduction in the number of failed classes for the first semester, as compared to previous year(s).

This goal came about as a result of abnormally high failure rates as a result of the pandemic (2020-21).

- At the end of 1st semester in the 2020-21 school year, we had **91 students** fail a combined total of **240 classes**.
 - **12** of those 91 **students failed all 6 of their classes**.
- Last year (2021-22), at the end of 1st semester, we had only **45 students** fail a combined total of **72 classes**, and **NO FHS students failed all 6 of their courses**.
- This year (2022-23), that number has reduced even further to **30 students** who failed a total of **43 courses**. **No current students failed all 6 of their courses**.

For comparison purposes, at the end of 1st semester in 2020, 30 students failed 40 total classes.



Mid-Term Low Grade Reports



End of MP Calls Home (E)



Daily Instructional Support Time 2:45-3:15pm

FRANKENMUTH HIGH SCHOOL



60% of FHS 11th grade students will demonstrate improvement towards mastery of core mathematics & EBRW standards on the P/SAT assessments by end-year June, 2023

In addition to application-based instruction using high-yield strategies in all subjects, we also help prepare students for the upcoming spring assessments by incorporating



P/SAT aligned or formatted bellringers, especially in non-tested subjects (Geometry reviews Algebra concepts as bellringers, for example). Khan-based activities in 11th grade ELA and math.



Teachers in grades 9-12 other subjects and electives utilize P/SAT-styled reading comprehension activities, since “reading” sections on the P/SATs can cover any subject area/topic.



In courses where applicable, special focus is made toward reading charts and graphs and informational texts (as opposed to traditional fiction/non-fiction).

FHS P/SAT Trend Data

CLASS OF	PSAT 9	PSAT 10	PSAT/NMSQT	SAT
2026	4/12/23:			
2025	10/21: 932 <small>(n=117)</small> (M:55%/EBRW:82%) 4/22: 981 <small>(n=120)</small> (M:74%/EBRW:74%)	4/12/23:		
2024	9/20: 897 <small>(n=135)</small> (M:41%/EBRW:79%) 4/21: 950 <small>(n=139)</small> (M:60%/EBRW:79%)	10/21: 943 <small>(n=123)</small> (M:36%/EBRW:70%) 4/22: 954 <small>(n=130)</small> (M:44%/EBRW:70%)	10/12/22: 987 <small>(n=129)</small> (M:44%/EBRW:63%)	4/12/23:
2023	*Covid - no test	10/20: 970 <small>(n=126)</small> (M:51%/EBRW:79%) 4/21: 999 <small>(n=137)</small> (M:61%/EBRW:80%)	10/21: 1019 <small>(n=125)</small> (M:48%/EBRW:77%)	4/22: 1070 <small>(n=135)</small> (M:56%/EBRW:71%)
2022	985 M: 72% EBRW: 83%	*Covid - no test	10/20: 1044 <small>(n=115)</small> (M:53%/EBRW:77%)	4/21: 1082 <small>(n=125)</small> (M:57%/EBRW:73%)
2021	1000 M: 76% EBRW: 86%	1024 M: 61% EBRW: 82%	1058 M: 53% EBRW: 81%	1114* M:58% EBRW: 85%
2020	994 M: 78% EBRW: 87%	1027 M: 68% EBRW: 86%	1081 M: 62% EBRW: 85%	1125 M:69% EBRW: 83%
2019	950 M: 67% EBRW: 84%	1028 M: 66% EBRW: 90%	1062	1120 M: 68% EBRW: 86%

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GOING DIGITAL

 CollegeBoard



FSD Mid-Year Benchmark Data Report