RSU 63 State Testing Results

Data from MTTY Ready, MTTY Math and MEA Science

RSU 63 Math State Testing Results Spring 2022-2023





View Over Time

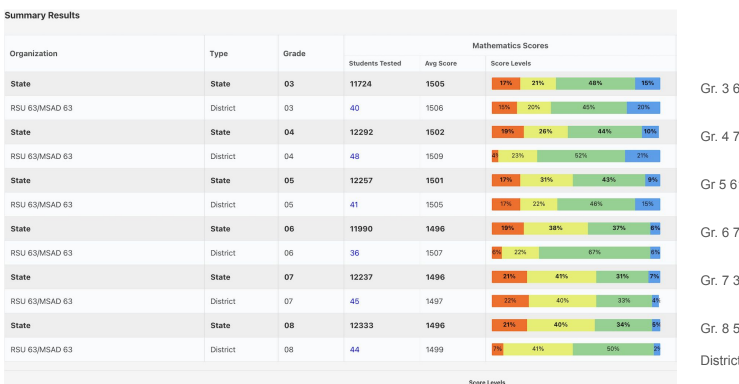
Source: Maine Department of Education

An asterisk (*) and gray bar indicates data have been suppressed to protect student privacy. At times, the Maine DOE must apply complementary suppression. This means the student population AND the next highest student population is suppressed until the reporting threshold of a minimum of five (5) students is reached. In Maine, this results in some schools with smaller numbers of students within student populations having a majority of data being suppressed.

	Students Required Students to Test Tested		% Students Tested	Mathematics ✓ Well Below or Below Expectations At or Above Expectations ►
All Students	340	301	88.5%	47. 296 52.896
Female	158	138	87.3%	45.7% 54.3%
Male	182	163	89.6%	48.5% 51.5%
Economically Disadvantaged	84	80	95.2%	58.896 41.396
Students with Disabilities	68	64	94.1%	82.8% 17.2%



RSU 63 Math State Testing Results Spring 2023-2024



Well Below State

Expectations

Below State Expectations At State Expectations

Above State Expectations

Gr. 3 65% (N/A '22-'23)

Gr. 4 73% (64% '22-'23)

Gr 5 61% (62% '22-'23)

Gr. 6 73% (67% '22-'23)

Gr. 7 37% (50% '22-'23)

Gr. 8 52% (52% '22-'23)

District Avg. 60.17% (52.8% '22-'23)

RSU 63 Math State Testing Results Summary

- All grade levels were above the State Average in meeting or exceeding state expectations.
- This was the first Spring for grade 3 so no comparable State Averages
- Grade 8,6, and 4 maintained or improved their Average % of meeting or exceeding state expectations.
- Grade 5 fell 1% from the previous years Average % of meeting or exceeding state expectations
- Grade 7 fell 13% from the previous years Average % of meeting or exceeding state expectations
- Grade level State Averages for Fall '24 should be available 12/3/24

RSU 63 Reading State Testing Results Spring 2022-2023





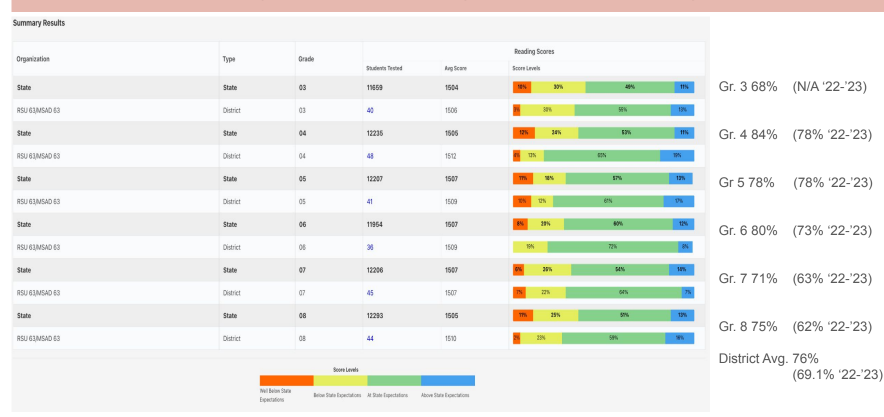
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	Students Required to Test	Students Tested	% Students Tested	English Language Arts ✓ Well Below or Below Expectations At or Above Expectations
All Students	340	301	88.5%	30.9% 69.1%
Female	158	139	88.0%	20.996 79.1%
Male	182	162	89.0%	39.5% 60.5%
Economically Disadvantaged	84	79	94.0%	41.8% 58.2%
Students with Disabilities	68	66	97.1%	59.1% 40.9%

View information on Maine's Comprehensive Assessment System: https://www.maine.gov/doe/Testing_Accountability/MECAS | MDOE Data Privacy https://www.maine.gov/doe/data-reporting/privacy

To get a deeper understanding of the data presented here, contact RSU 63/MSAD 63, All Schools: ifulgoni@rsu63.org or (207) 843-7851

RSU 63 Reading State Testing Results Spring 2023-2024



RSU 63 Reading State Testing Results Summary

- All grade levels were at or above the State Average in meeting or exceeding state expectations.
- This was the first Spring for grade 3 so no comparable State Averages.
- All grade levels maintained or improved their Average % of meeting or exceeding state expectations.
- Grade level State Averages for Fall '24 should be available 12/3/24

RSU 63 Science State Testing Results Spring 2022-2023 Grade 5 & 8 Only



RSU 63/MSAD 63

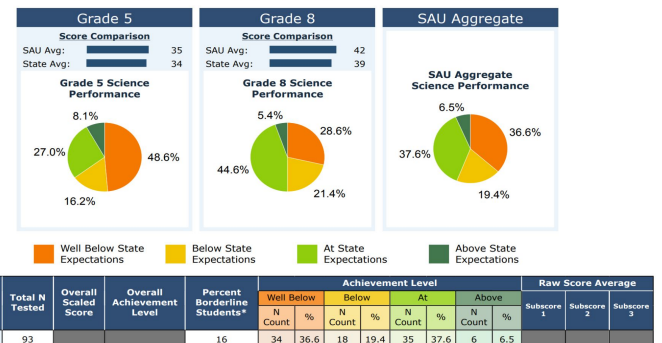
Grade 5							Ach	ievem	ent Lev	rel			Raw	Score Av	erage	
	Total N	Overall Scaled	Overall Achievement	Percent Borderline	Well B	elow	Belo	w	At		Abo	ve	Cubassa	Subscore	Cubassus	
	Tested	Score	Level	Students*	N Count	%	N Count	%	N Count	%	N Count	%	1	2	3	
Holbrook School	37	35	Below	8	18	48.6	6	16.2	10	27.0	3	8.1	6/12	8/17	7/16	
SAU: Grade 5	37	35	Below	8	18	48.6	6	16.2	10	27.0	3	8.1	6/12	8/17	7/16	
State: Grade 5	11945	34	Below	11	5869	49.1	3308	27.7	2318	19.4	450	3.8	6/12	7/17	7/16	

Grade 8						,	Ach	ievem	ent Lev	/el			Raw	Score Av	erage
	Total N	Overall Scaled	Overall Achievement	Percent Borderline	Well B	elow	Belo	ow	At	t	Abo	ve	Cubarana	Subscore	Cb
	Tested	Score	Level	Students*	N Count	%	N Count	%	N Count	%	N Count	%	1	2	3
Holbrook School	56	42	At	21	16	28.6	12	21.4	25	44.6	3	5.4	9/18	5/12	7/20
SAU: Grade 8	56	42	At	21	16	28.6	12	21.4	25	44.6	3	5.4	9/18	5/12	7/20
State: Grade 8	12554	39	Below	14	4966	39.6	1707	13.6	5283	42.1	598	4.8	8/18	4/12	6/20

SAU

SAU Aggregate

Overall SAU Science Performance



*Percent Borderline Students: The percent of students <u>from the total student population</u> who appear in the "Below State Expectations" achievement level and whose actual score may have fallen in the "At State Expectations" achievement level based on the standard error of measurement.

RSU 63 Science State Testing Results Spring 2023-2024 Grade 5 & 8 Only

2024 School Report Maine Science Assessment

Holbrook School

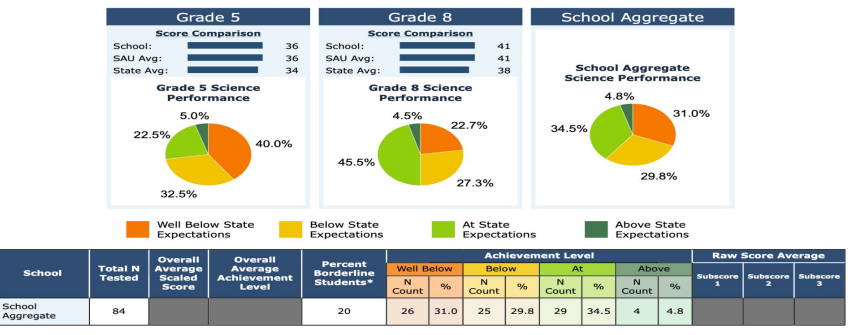
RSU 63/MSAD 63

Grade 5		Overall	Overall				Ach	ievem	ent Lev	/el			Raw	Score Av	erage
	Total N	Average Scaled Score	Average Achievement Level	Percent Borderline Students*	Well B	Well Below		Below		At		ve		Cubaaaaa	
	Tested				N Count	%	N Count	%	N Count	%	N Count	%	Subscore 1	Subscore 2	3
Holbrook School	40	36	Below	18	16	40.0	13	32.5	9	22.5	2	5.0	7/13	7/15	7/16
State: Grade 5	12174	34	Below	10	5795	47.6	3674	30.2	2221	18.2	484	4.0	6/13	6/15	7/16

Grade 8		Overall	Overall				Ach	ievem	ent Lev	⁄el			Raw	Score Av	erage
	Total N	Average	Average	Percent Borderline Students*	Well B	elow	Below		At		Above		Cubarana	Gb	
	Tested	Scaled Score	Achievement Level		N Count	%	N Count	%	N Count	%	N Count	%	Subscore 1	Subscore 2	3
Holbrook School	44	41	At	23	10	22.7	12	27.3	20	45.5	2	4.5	9/16	7/16	9/18
State: Grade 8	12212	38	Below	11	5050	41.4	1810	14.8	4575	37.5	777	6.4	8/16	6/16	7/18

School

Overall School Science Performance



*Percent Borderline Students: The percent of students from the total student population who appear in the "Below State Expectations" achievement level and whose actual score may have fallen in the "At State Expectations" achievement level based on the standard error of measurement.

RSU 63 Science State Testing Summary

- Both grade levels, in both years, scored above the state average
- Scores from Spring '23 and Spring '24 are from two different groups of Grade
 5 and Grade 8 students so cannot compare them together
- Scores show that was is being taught is helping our students achieve at a greater level than the rest of the State.

MDOE ESEA DASHBOARD

Public Access to Maine School Data (Link on District Website)

https://www.maine.gov/doe/dashboard

- District Academic Performance on the Assessments by Student Population ELA, Math and Science
- This site shows the 2022-2023 Spring Testing Results

Questions?

Thank You!