
















RHS END OF YEAR DATA
2022-2023



PSAT/SAT SCORES 2023













SAT School Day March 2023 - April 2023, All grades - Scores and Benchmarks

Total Score/Section Scores

Group	Number of Test Takers	Total Score 400-1600		ERW Score 200-800		Math Score 200-800	
School	58	955		496		459	
District	58	955		496		459	
State	10,825	994		506		488	
Total Group	1,134,193	955		488		467	

PSAT 10 February 2023 - March 2023, 10th grade - Scores and Benchmarks

Total Score/Section Scores

Group	Number of Test Takers	Total Score 320-1520	ERW Score 160-760	Math Score 160-760
School	58	906 	466 	440 
District	58	906 	466 	440 
State	3,611	939 	479 	460 
Total Group	107,849	917 	462 	455 

PSAT/SAT
GROWTH DATA
READING AND WRITING
2023

Growth Report: Class of 2023 Spring Tests | Evidence-Based Reading and Writing

Long-Term Growth

The graph and table below show how your students' mean scores changed between tests. These are the mean scores of students who took the same tests in the same season.

At **Raymond High School**, this group includes **43 students in the class of 2023**.

When they took the **SAT Spring 2022 in 11th grade** their mean ERW score was **480**, which **meets or exceeds the benchmark**. It's also **within the range projected** from their previous test.

Long-Term Growth: Table

Test	Test Takers	Students Who Took All Tests	Mean Evidence-Based Reading and Writing Score	Projected Mean Score*	Benchmark
PSAT 8/9 Spring 2020 (9th grade)	Not Tested				
PSAT 10 Spring 2021 (10th grade)	51	43	460	N/A	460
SAT Spring 2022 (11th grade)	56	43	480	480-520	480
SAT Fall 2022 (12th grade)	Not included in the report				

Growth Report: Class of 2024 Spring Tests | Evidence-Based Reading and Writing

Long-Term Growth

The graph and table below show how your student's mean scores changed between tests and display a projected score range for a future test. These are the mean scores of students who took the same tests in the same season.

At **Raymond High School**, this group includes **45 students in the class of 2024**.

When they took the **SAT Spring 2023 in 11th grade** their mean ERW score was **500**, which **meets or exceeds the benchmark**. It's also **within the range projected** from their previous test.

We project a mean score between **490 and 540** —which meets or exceeds the benchmark — when these students take the **SAT** in

Long-Term Growth: Table

Test	Test Takers	Students Who Took All Tests	Mean Evidence-Based Reading and Writing Score	Projected Mean Score*	Benchmark
PSAT 8/9 Spring 2022 (9th grade)	69	50	460	N/A	410
PSAT 10 Spring 2023 (10th grade)	58	50	470	470-500	460
SAT Spring 2024 (11th grade)	Future test			490-530*	480

*This projection is based on the group's mean score on the previous test. An FAQ on page 5 explains our method.

Long-Term Growth

The graph and table below show how your student's mean scores changed between tests and display a projected score range for a future test. These are the mean scores of students who took the same tests in the same season.

At **Raymond High School**, this group includes **50 students in the class of 2025**.

When they took the **PSAT 10 Spring 2023 in 10th grade** their mean ERW score was **470**, which **meets or exceeds the benchmark**. It's also **within the range projected** from their previous test.

We project a mean score between **490 and 530** —which meets or exceeds the benchmark — when these students take the **SAT** in

Long-Term Growth: Table

Test	Test Takers	Students Who Took All Tests	Mean Evidence-Based Reading and Writing Score	Projected Mean Score*	Benchmark
PSAT 8/9 Spring 2022 (9th grade)	69	50	460	N/A	410
PSAT 10 Spring 2023 (10th grade)	58	50	470	470-500	460
SAT Spring 2024 (11th grade)	Future test			490-530*	480

*This projection is based on the group's mean score on the previous test. An FAQ on page 5 explains our method.

PSAT/SAT GROWTH
DATA MATH
2023

Growth Report: Class of 2023 Spring Tests | Math

Long-Term Growth

The graph and table below show how your students' mean scores changed between tests. These are the mean scores of students who took the same tests in the same season.

At **Raymond High School**, this group includes **43 students in the class of 2023**.

When they took the **SAT Spring 2022 in 11th grade** their mean Mathscore was **450**, which is **below the benchmark**. It's also **within the range projected** from their previous test.

Long-Term Growth: Table

Test	Test Takers	Students Who Took All Tests	Mean Math Score	Projected Mean Score*	Benchmark
PSAT 8/9 Spring 2020 (9th grade)	Not Tested				
PSAT 10 Spring 2021 (10th grade)	51	43	440	N/A	510
SAT Spring 2022 (11th grade)	56	43	450	440-500	530
SAT Fall 2022 (12th grade)	Not included in the report				

Growth Report: Class of 2024 Spring Tests | Math

Long-Term Growth

The graph and table below show how your student's mean scores changed between tests and display a projected score range for a future test. These are the mean scores of students who took the same tests in the same season.

At **Raymond High School**, this group includes **45 students in the class of 2024**.

When they took the **SAT Spring 2023 in 11th grade** their mean Mathscore was **470**, which is **below the benchmark**. It's also **within the range projected** from their previous test.

We project a mean score between **460 and 510** —which is below the benchmark — when these students take the **SAT** in

Long-Term Growth: Table

Test	Test Takers	Students Who Took All Tests	Mean Math Score	Projected Mean Score*	Benchmark
PSAT 8/9 Spring 2021 (9th grade)	Not Tested				
PSAT 10 Spring 2022 (10th grade)	68	45	440	N/A	510
SAT Spring 2023 (11th grade)	57	45	470	440-500	530
SAT Fall 2023 (12th grade)	Future test			460-510*	530

*This projection is based on the group's mean score on the previous test. An FAQ on page 5 explains our method.

Growth Report: Class of 2025 Spring Tests | Math

Long-Term Growth

The graph and table below show how your student's mean scores changed between tests and display a projected score range for a future test. These are the mean scores of students who took the same tests in the same season.

At **Raymond High School**, this group includes **50 students in the class of 2025**.

When they took the **PSAT 10 Spring 2023** in **10th grade** their mean Mathscore was **440**, which is **below the benchmark**. It's also **within the range projected** from their previous test.

We project a mean score between **440 and 500** —which is below the benchmark — when these students take the **SAT** in

Long-Term Growth: Table

Test	Test Takers	Students Who Took All Tests	Mean Math Score	Projected Mean Score*	Benchmark
PSAT 8/9 Spring 2022 (9th grade)	69	50	420	N/A	450
PSAT 10 Spring 2023 (10th grade)	58	50	440	430-460	510
SAT Spring 2024 (11th grade)	Future test			440-500*	530

*This projection is based on the group's mean score on the previous test. An FAQ on page 5 explains our method.

RHS DATA BY
LETTER GRADE

Grade	9th	# of Students	10th	# of Students	11th	# of Students	12th	# of Students	Total
A+	27	20	14	12	21	13	20	15	82
A	115	56	64	33	82	40	76	32	337
A-	77	48	50	35	47	28	78	38	452
B+	119	73	78	36	71	38	32	24	300
B	149	68	103	54	104	49	69	38	425
B-	63	44	43	34	38	29	37	29	181
C+	94	54	105	44	55	40	66	48	320
C	108	56	90	48	91	46	66	33	355
C-	45	36	37	30	35	21	14	12	131
D+	49	34	28	20	46	23	27	15	150
D	41	31	32	23	27	18	4	4	104
D-	25	16	36	18	19	10	2	2	82
F	17	9	8	6	6	6	0	0	31
INCOMPLETE	3	1	1	1	0	0	0	0	4
PASS	20	5	9	3	7	7	5	5	41
Total	976	551	671	397	663	355	506	295	2816

	A+	A	A-	B+	B	B-	C+	C	C-	D+	D	D-	F
English													
9th	0	6	8	9	24	9	5	18	7	8	4	3	4
10th	1	4	2	8	13	4	9	9	6	4	5	11	2
11th	5	9	9	8	14	8	9	21	5	10	5	5	0
12th	2	7	12	6	20	6	20	19	1	10	2	1	0
Total	8	26	31	31	71	27	43	67	19	32	16	20	6

	A+	A	A-	B+	B	B-	C+	C	C-	D+	D	D-	F
Social Studies													
9th	1	9	8	7	3	3	5	4	2	3	3	1	4
10th	1	15	7	9	11	4	3	10	4	1	6	7	2
11th	5	18	10	22	28	6	9	14	13	12	6	3	0
12th	3	15	14	6	2	8	7	13	5	6	0	0	0
Total	10	57	39	44	44	21	24	41	24	22	15	11	6

	A+	A	A-	B+	B	B-	C+	C	C-	D+	D	D-	F
Math													
9th	0	3	4	13	29	12	15	15	9	7	6	3	0
10th	0	1	4	12	6	7	8	8	6	6	8	5	0
11th	0	2	2	4	5	2	6	12	2	8	4	5	1
12th	0	0	6	2	4	0	0	3	1	0	0	0	0
Total	0	6	16	31	44	21	29	38	18	21	18	13	1

	A+	A	A-	B+	B	B-	C+	C	C-	D+	D	D-	F
Science													
9th	0	3	4	13	19	12	15	15	9	7	6	3	0
10th	0	1	4	12	6	7	8	8	6	6	8	5	0
11th	0	2	2	4	5	2	6	12	2	8	4	5	1
12th	0	2	2	4	5	2	6	12	2	8	4	5	1
Total	0	8	12	33	35	23	35	47	19	29	22	18	2