

RAYMOND SCHOOL DISTRICT

State Assessment System/SAT Testing Results 2018

State Assessment System

New Hampshire students in **grades 3-8 and 11** will take the common statewide assessment for English language arts (ELA)/writing and mathematics.

- Grades 3-8 students will take the new NH Statewide Assessment System for ELA/writing and mathematics
- Grade 11 students will continue to take the College Board School Day SAT

New Hampshire students in grades 5, 8 and 11 will also take the common statewide assessment for science.

- Grades 5, 8 and 11 students will take the new NH Statewide Assessment System for science (no longer NECAP)
- Science is now administered in grade 5, not grade 4



State Assessment System

- SBAC is an online, computer-adaptive assessment aligned to the NH College and Career Ready Standards.
- SBAC assesses two subject areas: Math and English Language Arts/Literacy (Science 5, 8, & 11).
- Presents a measure of how well a student is performing against the academic standards that guide instruction
- The NH SAS is a summative snapshot of a student's grade level academic achievement.
- SBAC assesses students in grades 3-8.
- SAT assesses students in grade 11.

Math Assessment Composition

Grade 3	Grade 3 Total Number of Items:		34	
Penerting Category	Percentage of Test			
Reporting Category	Min	Max	Average	
Operations and Algebraic Thinking	29%	38%	34%	
Numbers and Operations—Base Ten and Fractions	38%	47%	43%	
Measurement and Data and Geometry	24%	29%	26%	

Grade 4	Total Numb	er of Items:	34	
Demosting Cotogony	Percentage of Test			
Reporting Category	Min	Max	Average	
Operations and Algebraic Thinking	24%	32%	28%	
Numbers and Operations—Base Ten and Fractions	44%	53%	49%	
Measurement and Data & Geometry	24%	29%	26%	

Grade 5	Total Numb	Total Number of Items:		
Bonosting Cotogony	Percentage of Test			
Reporting Category	Min	Max	Average	
Operations and Algebraic Thinking	24%	32%	28%	
Numbers and Operations—Base Ten and Fractions	41%	50%	46%	
Measurement and Data and Geometry	26%	32%	29%	

Grade 6	Total Numb	Total Number of Items:		
Benerting Cotogony	Percentage of Test			
Reporting Category	Min	Max	Average	
Ratios and Proportional Relationships and Number System	38%	47%	43%	
Expressions and Equations	29%	38%	34%	
Geometry and Statistics and Probability	24%	24%	24%	

Grade 7	Total Numb	er of Items:	34		
Poperting Cotogony	Pe	Percentage of Test			
Reporting Category	Min	Max	Average		
Ratios and Proportional Relationships and Number System	24%	29%	26%		
Expressions and Equations	24%	29%	26%		
Geometry	24%	29%	26%		
Statistics and Probability	24%	29%	26%		

Grade 8	Total Numb	Total Number of Items:			
Reporting Category	Pe	Percentage of Test			
	Min	Max	Average		
Expressions and Equations and Number System	29%	38%	34%		
Functions	24%	29%	26%		
Geometry and Statistics and Probability	38%	47%	43%		

DOK Ranges - All Grades					
0	Min	Max	Average		
DOK 1	15%	25%	20%		
DOK 2	50%	65%	58%		
DOK 3	15%	25%	20%		

ELA Assessment Composition

Reading	Literary: 50% Informational: 50%		42 items
Reading L	iterature		16–18
	Key Ideas and Details		4–6
	Craft and Structure		4–6
	Integration of Knowledge and Ideas		1–4
	Language/Vocabulary Acquisition and	Use	1–2
	Listening		0-4
Reading In	Reading Informational		16–18
	Key Ideas and Details		6–8
	Craft and Structure	6–8	
	Integration of Knowledge and Ideas		2–6
	Language/Vocabulary Acquisition and	Use	1–2
	Listening		0–4
Language	/Editing		6–8
Writing			1
Task 1: Ex	pository Essay	÷	0–1
Task 2: Ar	gumentative Essay		0–1

Scoring- Overall Performance Scores

Level 4 - Proficient with Distinction - Exceeded achievement standard

Level 3 - Proficient - Met the achievement standard

Level 2 - Below Proficient - Nearly met the achievement standard

Level 1 - Substantially Below Proficient - Not met the achievement standard

Math Cut Scores

NH SAS Mathematics Scale Score Proficiency Cuts

Grade	Below Proficient	Approaching Proficient	Proficient	Above Proficient
3	300-409	410-430	431-454	455-550
4	310-430	431-459	460-491	492-610
5	320-459	460-494	495-521	522-660
6	330-478	479-517	518-555	556-720
7	340-506	507-551	552-586	587-750
8	350-538	539-590	591-624	625-830

ELA Cut Scores

NH SAS ELA (Reading & Writing) Scale Score Proficiency Cuts

Grade	Below Proficient	Approaching Proficient	Proficient	Above Proficient
3	420-556	557-586	587-615	616-750
4	430-579	580-604	605-634	635-790
5	450-593	594-620	621-663	664-810
6	460-604	605-641	642-687	688-830
7	470-607	608-643	644-696	697-850
8	480-624	625-660	661-710	711-870

Science Cut Scores

NH SAS Science Scale Score Proficiency Cuts

Grade	Below Proficient	Approaching Proficient	Proficient	Above Proficient
5	500 - 543	544 - 553	554 – 565	566 - 600
8	800 - 844	845 - 853	854 - 869	870 - 900
11	1100 - 1145	1146 - 1152	1153 – 1175	1176 – 1200

0	Overall Performance on the SAS Summat	tive ELA/Reading Grade 4 Test: Demo, Student A., 2017-20	018	
	Name	SSID	Scale Score	Achievement Level
	Demo, Student A.	99991122	526 ±24	Level 3 - Proficient

Reporting

3

4

	533	Level 4 The Level 4 student is highly proficient in applying the English language arts/literacy knowledge/skills as specified in the New Hampshire College and Career Ready Standards (NH CCRS). The student generally performs significantly above the standard for the grade level, is able to access above-grade-level content, and engages in higher-order thinking skills independently.	To find more information on how to link your student's current year score to previous year's scores, please go to: http:// nh.portal.airast.org/core/ fileparse.php/2173/url/ NH_SAS_Score_Linkage.pdf
Demo, Student A. Scored 526 ±24	473	Level 3 The Level 3 student is proficient in applying the English language arts/literacy knowledge/skills as specified in the New Hampshire College and Career Ready Standards (NH CCRS). The student generally performs at the standard for the grade level, is able to access grade-level content, and engages in higher-order thinking skills with some independence and minimal support.	Information on Standard Error of Measurement A student's score is best interprete when recognizing that the student's
	416	Level 2 The Level 2 student is approaching proficient in applying the English language arts/literacy knowledge/skills as specified in the New Hampshire College and Career Ready Standards (NH CCRS). The student generally performs slightly below the standard for the grade level, is likely able to access grade-level content, and engages in higher-order thinking skills with some independence and support.	knowledge and skills fall within a score range and not just a precise number. For example, 500 (+/-30) indicates a score range between 470 and 530.
	300	Level 1 The Level 1 student is below proficient in applying the English language arts/literacy knowledge/skills as specified in the New Hampshire College and Career Ready Standards (NH CCRS). The student generally performs significantly below the standard for the grade level, is likely able to partially access grade-level content, and engages with higher-order thinking skills with extensive support.	

The table and the graph below indicate student performance on individual claims. The black line indicates the student's score on each claim. The green rectangle shows the range of likely scores your student would receive if he or she took the test multiple times.

Performance on the SAS Summative ELA/Reading Grade 4 Test, by Reporting Category: Demo, Student A., 2017-2018

Reporting Category	Reporting Category Performance			Reporting Category Description
Reading Literary Text	Relow the Standard Above the Standard	\bigcirc	On or Above	This section will be populated after the standard setting during the summer of 2018.
Reading Informational Text	Delaw the Standard Allows the Standard		At or Approaching	This section will be populated after the standard setting during the summer of 2018.

New Hampshire's State Assessment History

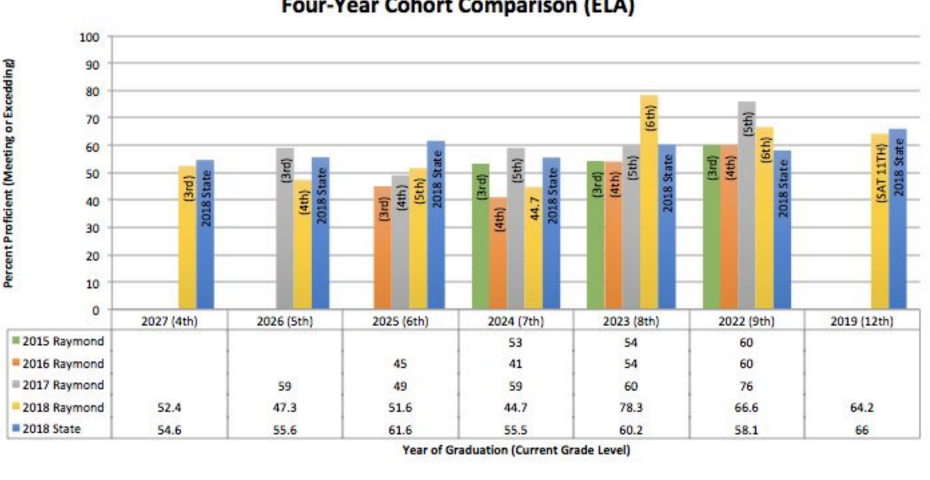
NECAP (2003-2013) Fall Assessment

Smarter Balanced (2015 - 2016) Spring Assessment

State Assessment System (2017 - 2021) Spring Assessment

Science Assessment Shifts

- Grades 4, 8, & 11
- Grades 5, 8, & 11

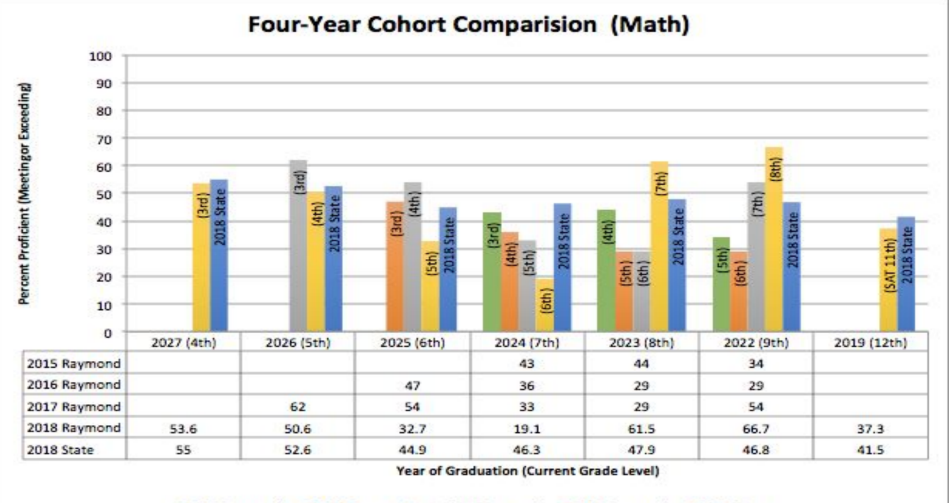


Four-Year Cohort Comparison (ELA)

2015 Raymond 2016 Raymond

2017 Raymond

2018 Raymond 2018 State



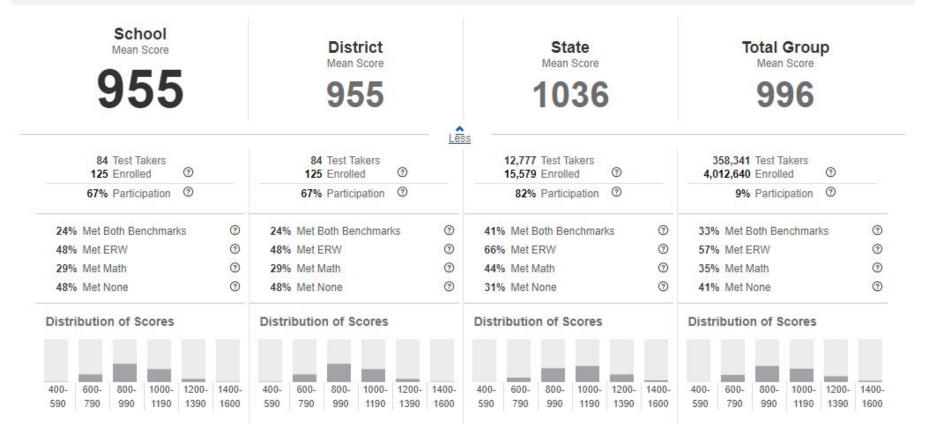
2015 Raymond 2016 Raymond 2017 Raymond 2018 Raymond

ond 2018 State

SAT Mean Assessment Scores - 2018

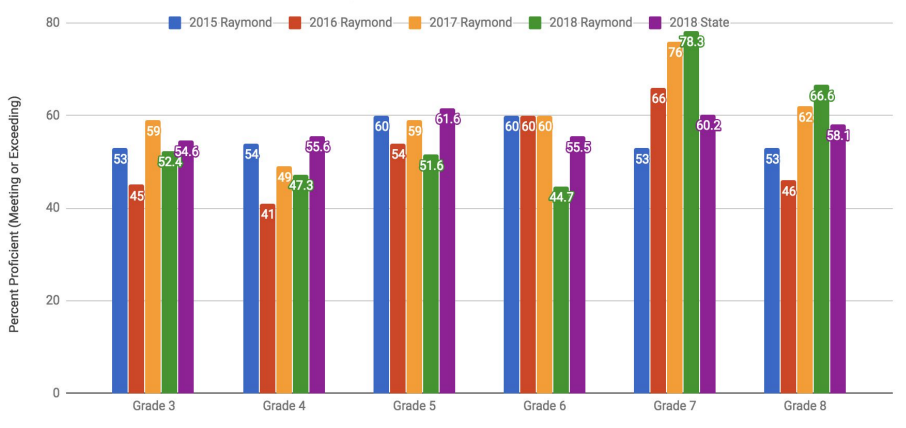
S	cores by Stu	udents	Benchmarks by Students	Essay Scores by Students	
Group	Number of Test Takers	Mean Total Score 400-1600	Mean Evidence-based Reading and Writing Score 200-800 ?	Mean Math Score 200-800 ?	
School	65	1040	526	515	
District ?	65	1040	526	515	7
State ?	12,014	1034	521	513	Score Details
Total Group 🥐	66,898	980	497	483	

SAT Mean Total Scores - 2017



SAT Benchmark Scores - 2018

Scores by Students			Benchmarks	s by Students	Essay Scores by Students	
Group	Number of Test Takers	Met Both Benchmarks	Met No Benchmarks	ERW Benchmark (480)	Math Benchmark (530)	
School	65	38% Met Both	34% Met None	Met 66% Approaching 3% Strengthen Skills 31%	Met 38% Approaching 15% Strengthen Skills 46%	
District ?	65	38% Met Both	34% Met None	Met 66% Approaching 3% Strengthen Skills 31%	Met 38% Approaching 15% Strengthen Skills 46%	
State ?	12,014	40% Met Both	31% Met None	Met 67% Approaching 7% Strengthen Skills 26%	Met 42% Approaching 10% Strengthen Skills 48%	
Total Group	66,898	29% Met Both	42% Met None	Met 56% Approaching 7% Strengthen Skills 36%	Met 31% Approaching 8% Strengthen Skills 61%	



Four Year Grade Level and State Comparison - ELA

Grade Level

Four Year Grade Level and State Comparison - Math 100 2015 Raymond 2016 Raymond 2017 Raymond 2017 Raymond 2018 Raymond 2018 State Percent Proficient (Meeting or Exceeding) 75 66.7 61.5 53.655 50 52 50.6 47 47 47 46.8 46.3 43 38 36 34 32 29 29 25 19. Grade 3 Grade 4 Grade 5 Grade 6 Grade 7 Grade 8

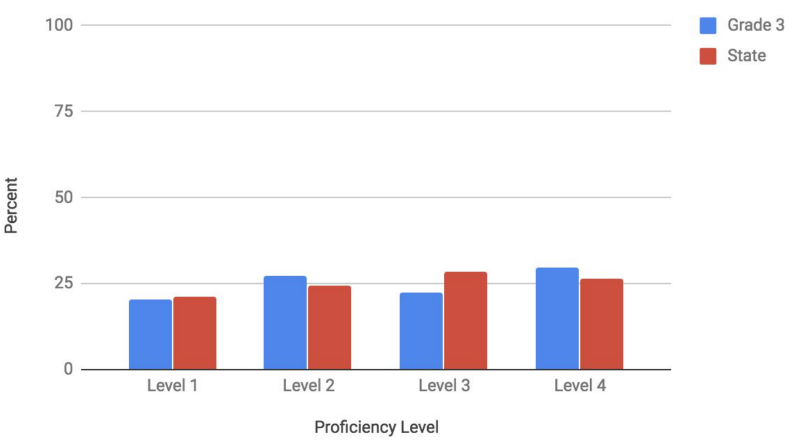
Grade Level

How Did Raymond Students Score in ELA?

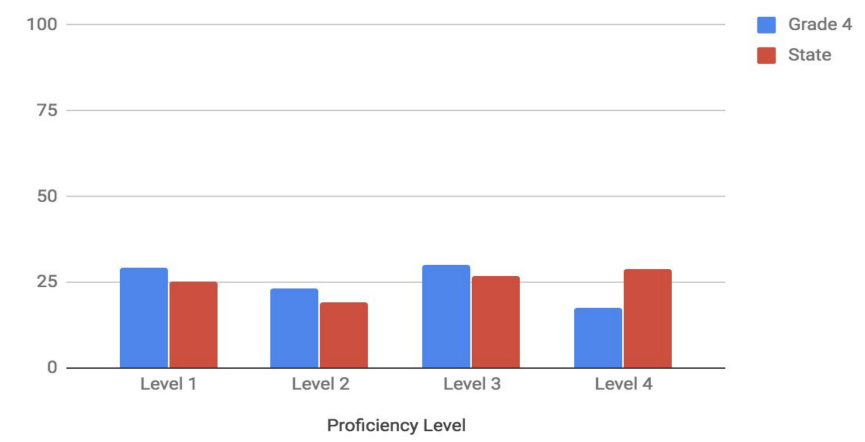


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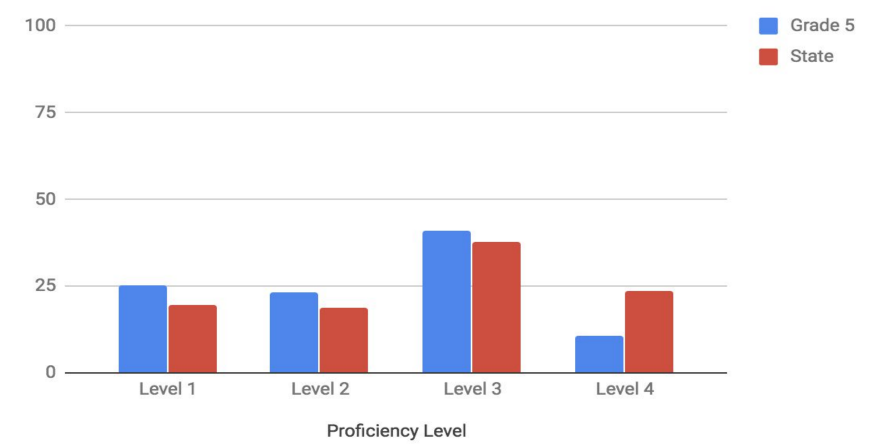
ELA: Grade 3 and State



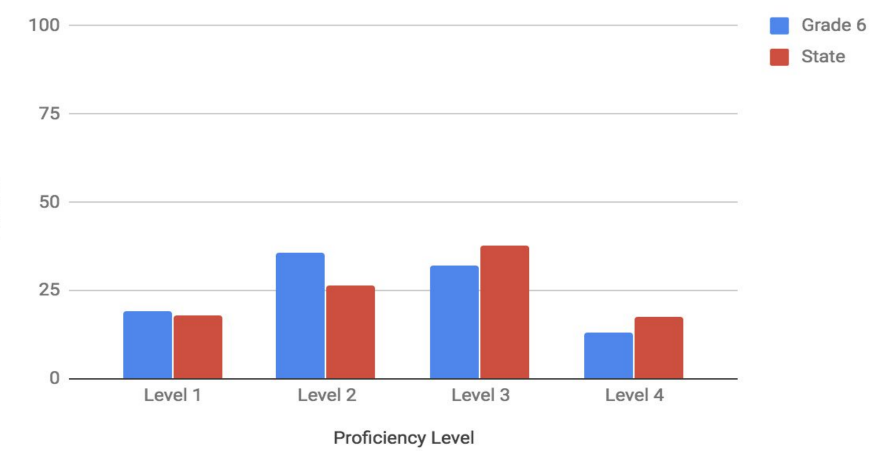
ELA: Grade 4 and State



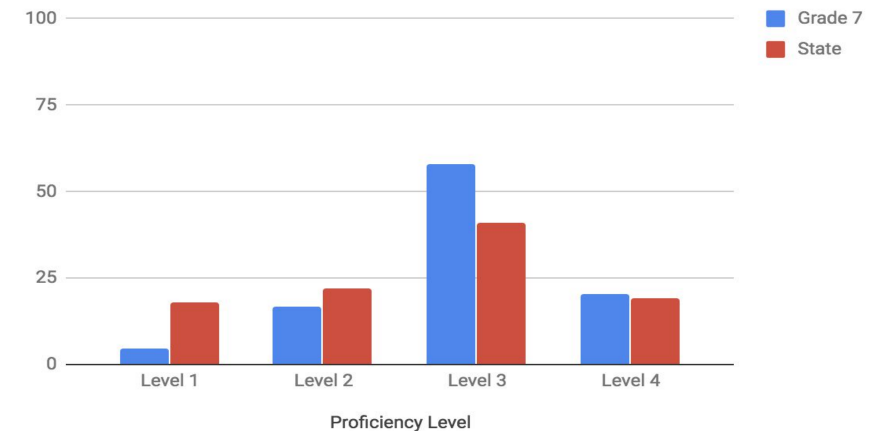
ELA: Grade 5 and State



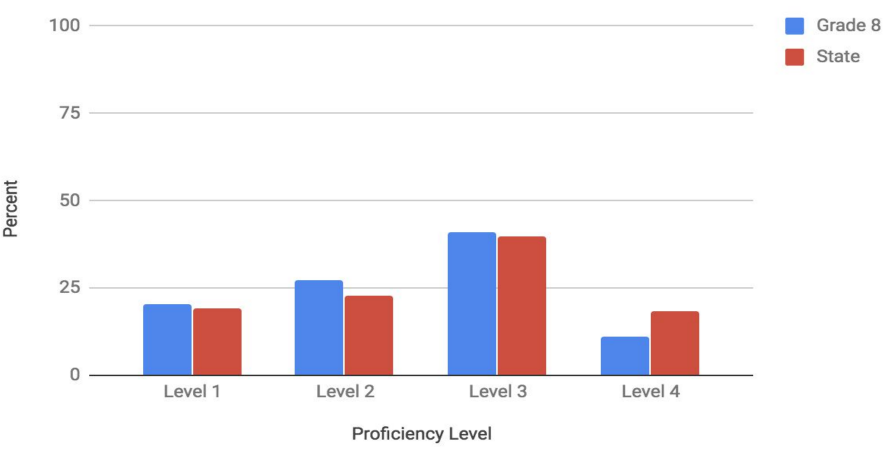
ELA: Grade 6 and State



ELA: Grade 7 and State



ELA: Grade 8 and State

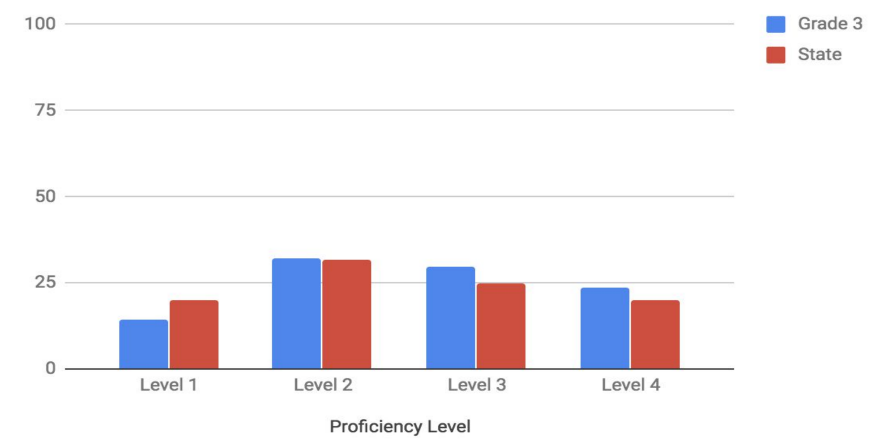


How Did Raymond Students Score in Math?

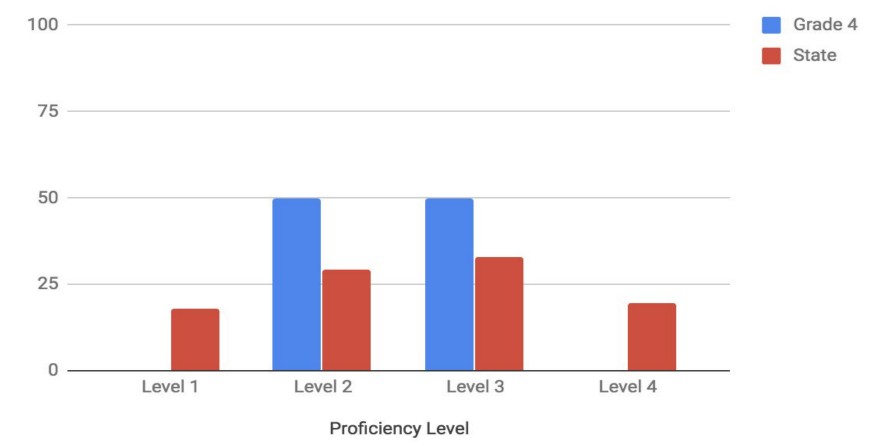


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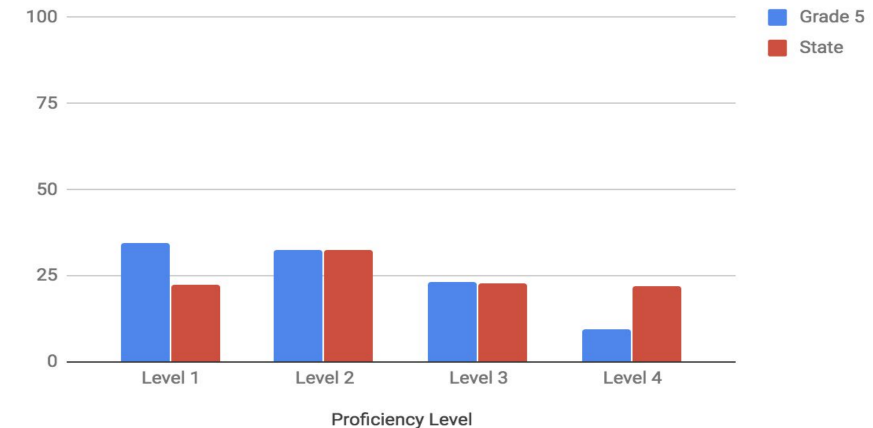
Math: Grade 3 and State



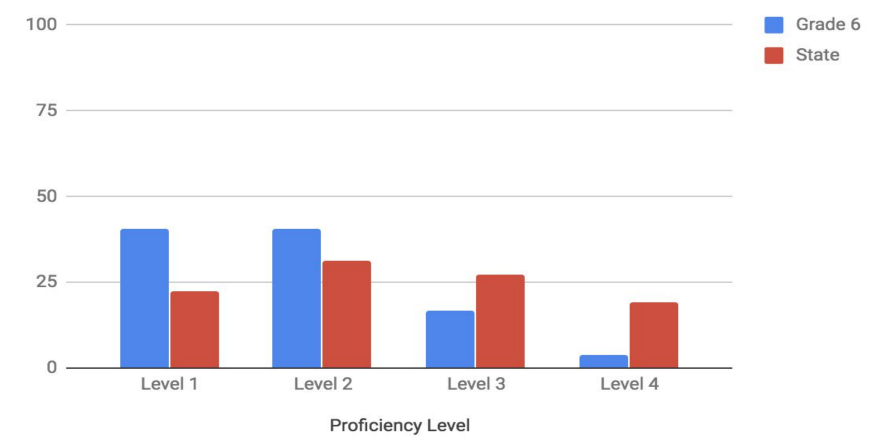
Math: Grade 4 and State



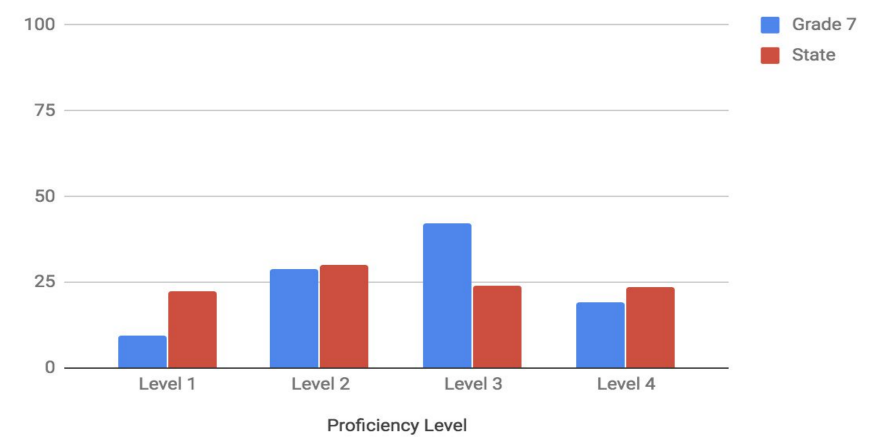
Math: Grade 5 and State



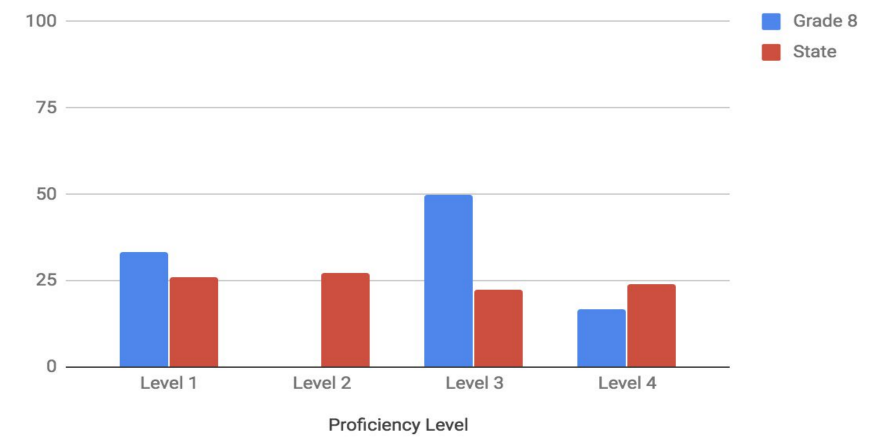
Math: Grade 6 and State



Math: Grade 7 and State



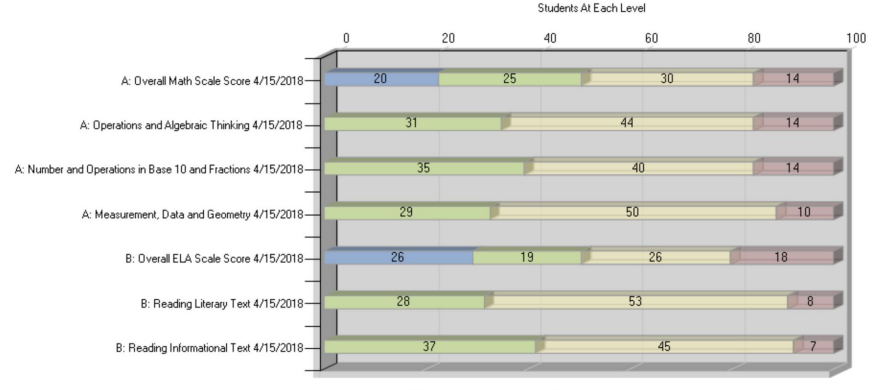
Math: Grade 8 and State



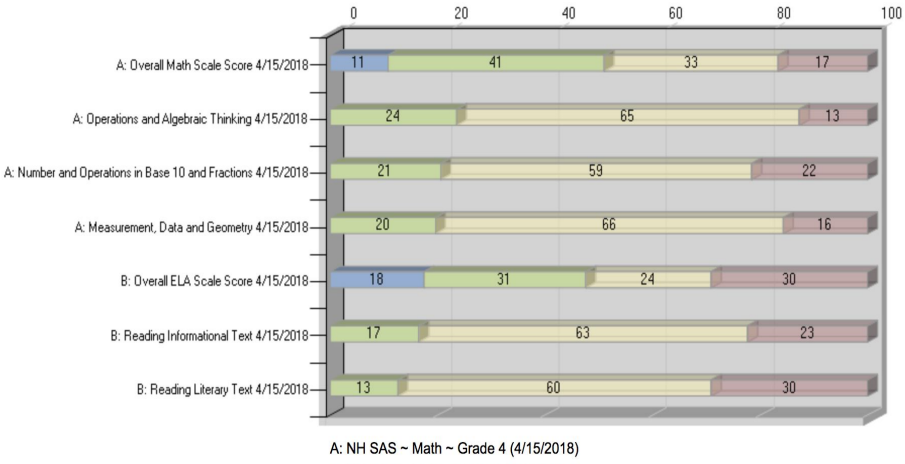
A Deeper Look at the Data



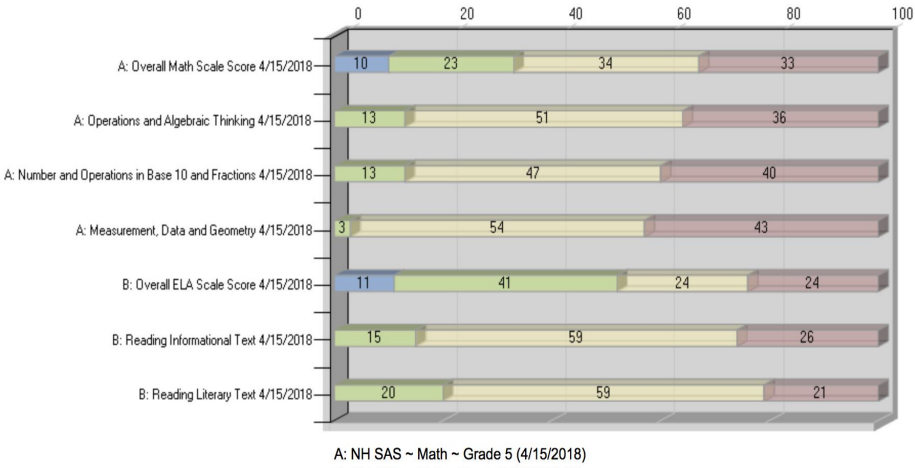
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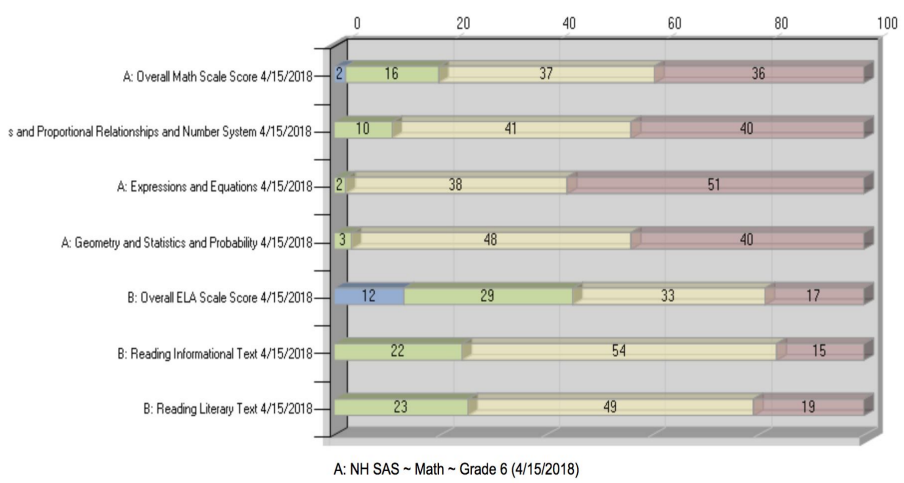
A: NH SAS ~ Math ~ Grade 3 (4/15/2018) B: NH SAS ~ ELA ~ Grade 3 (4/15/2018)



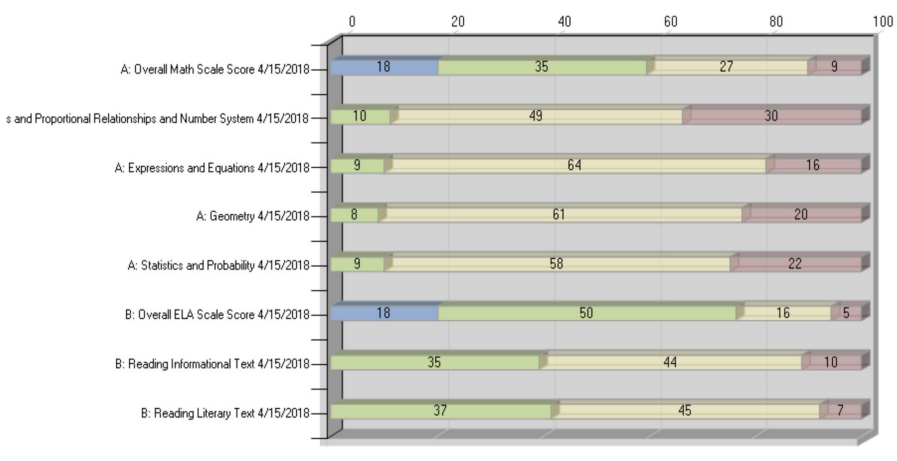
B: NH SAS ~ ELA ~ Grade 4 (4/15/2018)



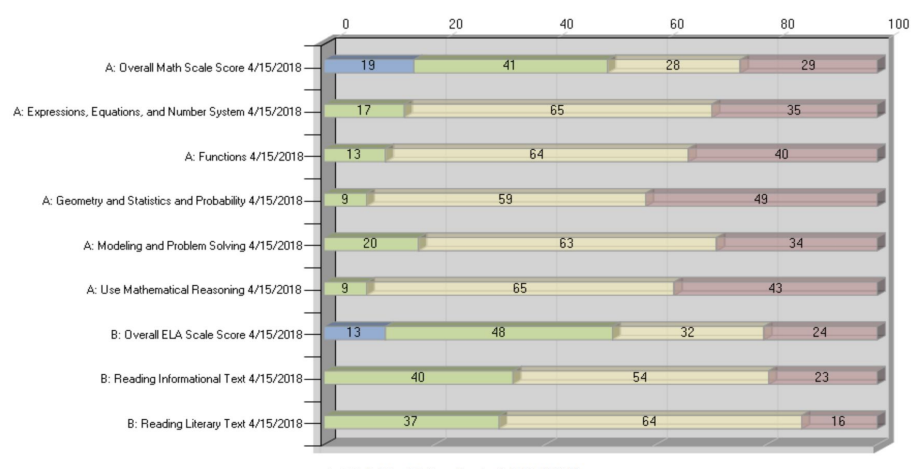
B: NH SAS ~ ELA ~ Grade 5 (4/15/2018)



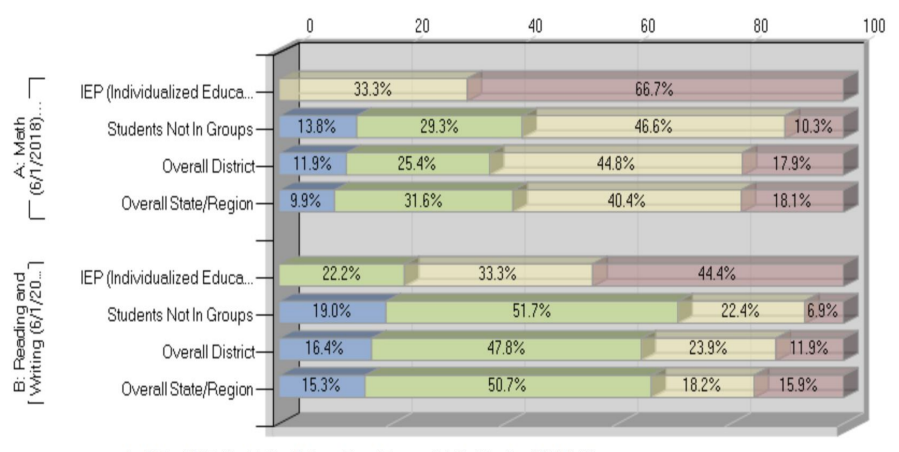
B: NH SAS ~ ELA ~ Grade 6 (4/15/2018)



A: NH SAS ~ Math ~ Grade 7 (4/15/2018) B: NH SAS ~ ELA ~ Grade 7 (4/15/2018)



A: NH SAS ~ Math ~ Grade 8 (4/15/2018) B: NH SAS ~ ELA ~ Grade 8 (4/15/2018)



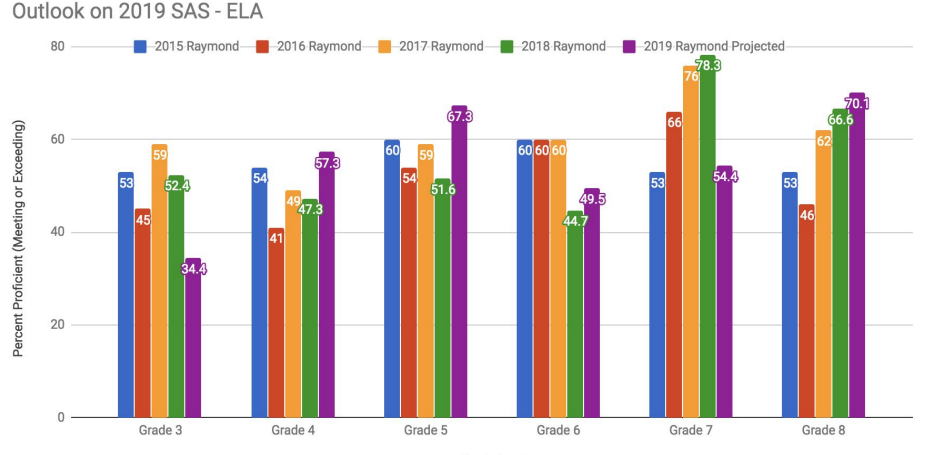
A: SAT - 2017-18 - Math - College Board Accountability Version (6/1/2018)

B: SAT - 2017-18 - Reading and Writing - College Board Accountability Version (6/1/2018)

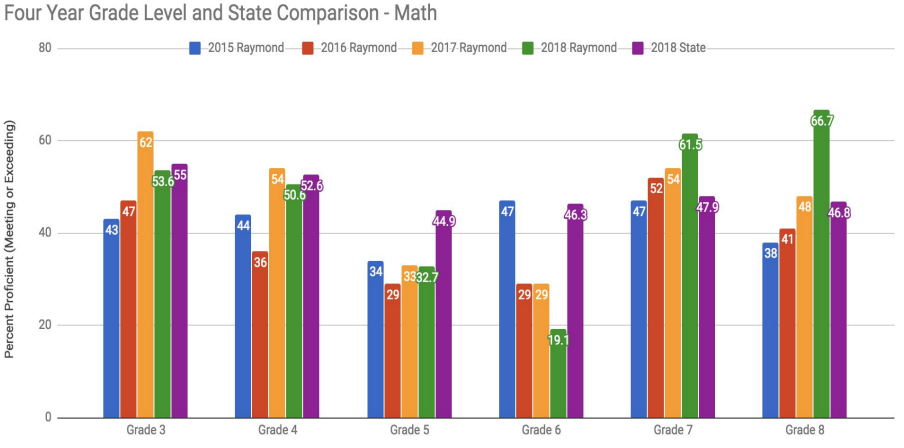
Future Outlook Based on STAR 360



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Grade Level



Grade Level

Questions and Additional Conversation