



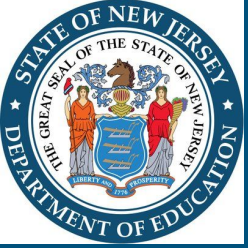
# 2023 NJGPA Administration

Rumson-Fair Haven  
Regional High School  
August 15, 2023



Sarah Fitzgerald-Director of Curriculum and Instruction  
Jon Pennetti - Supervisor of STEM





# New Jersey Graduation Proficiency Assessment (NJGPA) Overview

- Second administration—Class of 2024 Graduation Requirement
- Designed to measure the extent to which students are graduation-ready in ELA and Math
- ELA is aligned to grade 10 standards with a focus on writing effectively when analyzing text
- Math is aligned to Algebra I and Geometry standards with a focus on applying skills and concepts and understanding multi-step problems that require abstract reasoning and modeling real-world problems, precision, perseverance, and strategic use of tools
- Students will demonstrate their acquired skills and knowledge by answering selected-response items, constructed response items, and technology-enhanced questions

# New Jersey Graduation Proficiency Assessment (NJGPA) Overview (cont'd)

- All 11th graders: 1 day Math (Two 90 minute sections); 2 days ELA (Three 90 minute sections)
- Given March 13th - March 15th
- Results should be used to review curriculum and programming along with identifying potential focus areas in preparation for the spring 2024 administration of the NJGPA to the class of 2025



# Rumson-Fair Haven Regional High School's 2023 NJGPA ELA Results

<b>ELA Result Summary</b>	<b># Scores</b>	<b>RFH %</b>	<b>State %</b>
Graduation Ready	201	99.5%	80.5%
Not Yet Graduation Ready	1	0.5%	19.5%
Total:	202		

# Rumson-Fair Haven Regional High School's 2023 NJGPA ELA Results (Detailed)

ELA Result Summary	# Scores	RFH %	State %	IEP-Yes #	IEP-Yes %	IEP-No #	IEP-No %	504 #	504 %	Female #	Female %	Male #	Male %
Graduation Ready	201	99.5%	80.5%	29	96.7%	172	100.0%	26	100.0%	87	100.0%	114	99.1%
Not Yet Graduation Ready	1	0.5%	19.5%	1	3.3%	0	0.0%	0	0.0%	0	0.0%	1	0.9%
Total:	202			30		172		26		87		115	

ELA Result Summary	Hispanic or Latino #	Hispanic or Latino %	Asian #	Asian %	White #	White %	Two or More Races #	Two or More Races %
Graduation Ready	12	100%	2	100%	181	99.50%	6	100%
Not Yet Graduation Ready	0	0%	0	0%	1	0.50%	0	0%
Total:	12		2		182		6	

# Rumson-Fair Haven Regional High School's 2023 NJGPA ELA Results (Standards)

SPRING 2023

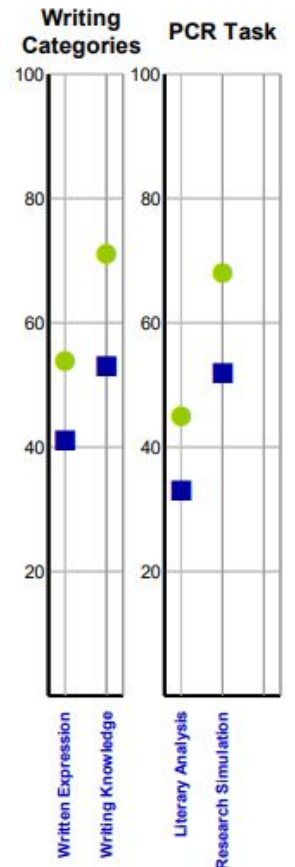
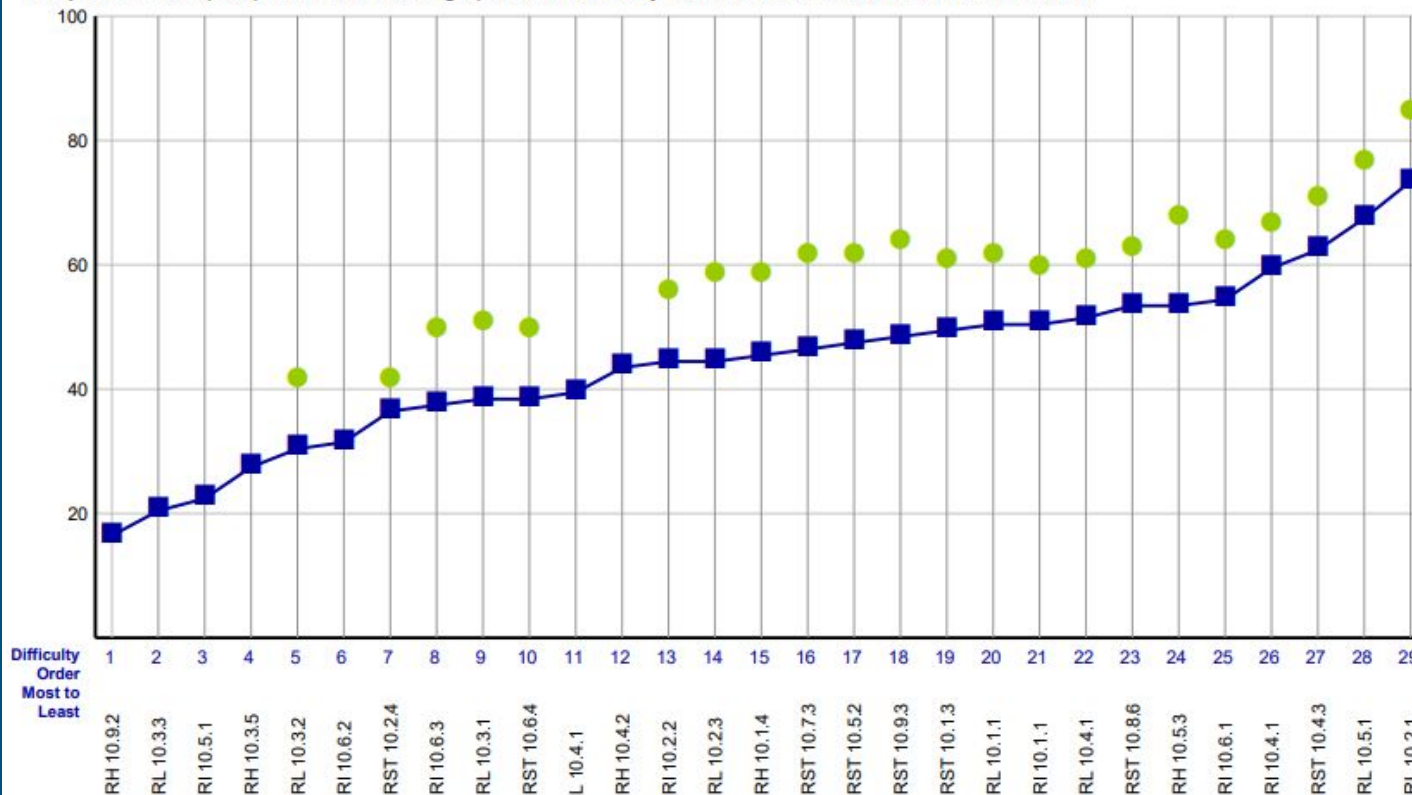
## ENGLISH LANGUAGE ARTS

New Jersey Graduation Proficiency Assessment, 2022–2023

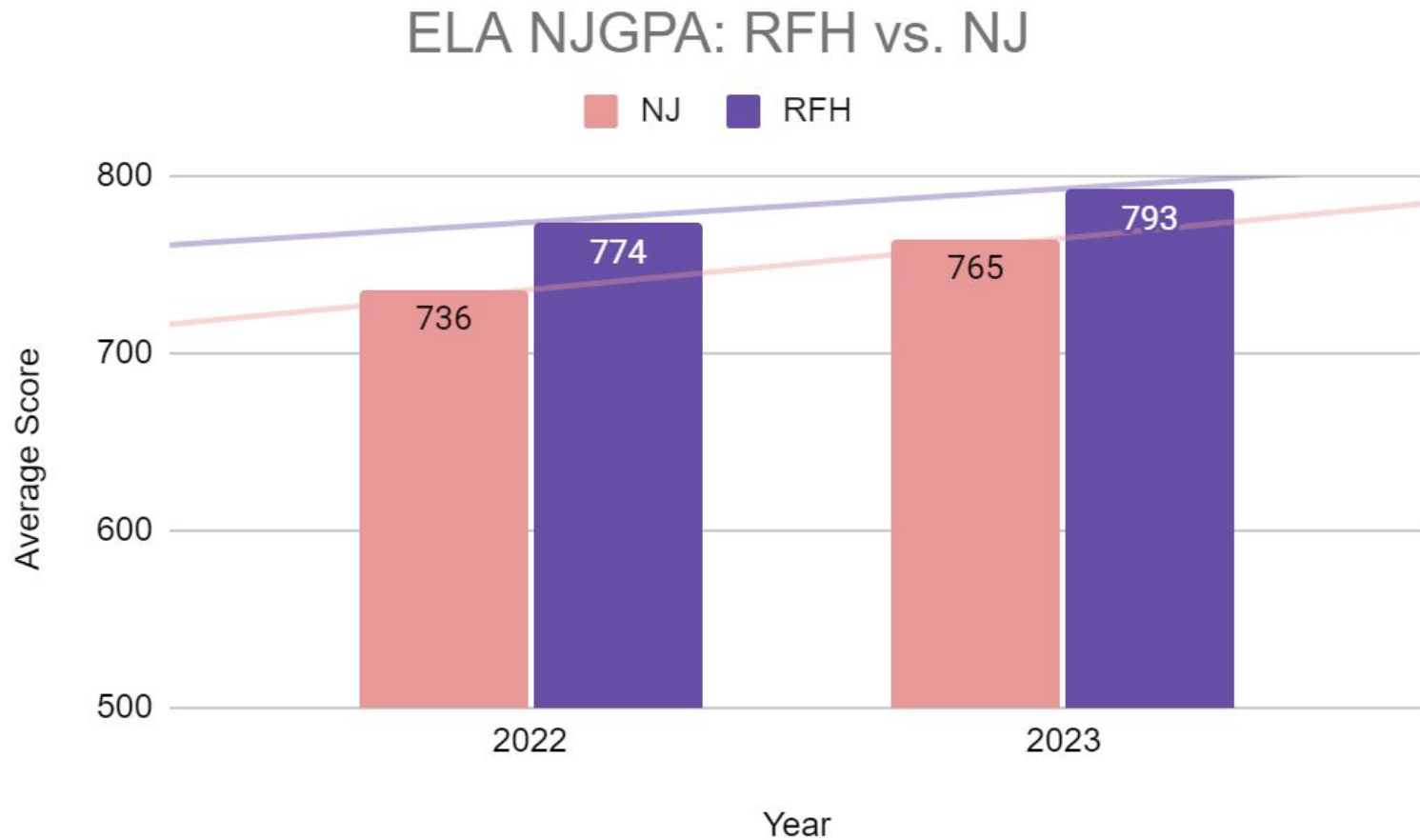


### Students with Valid Scores (202)

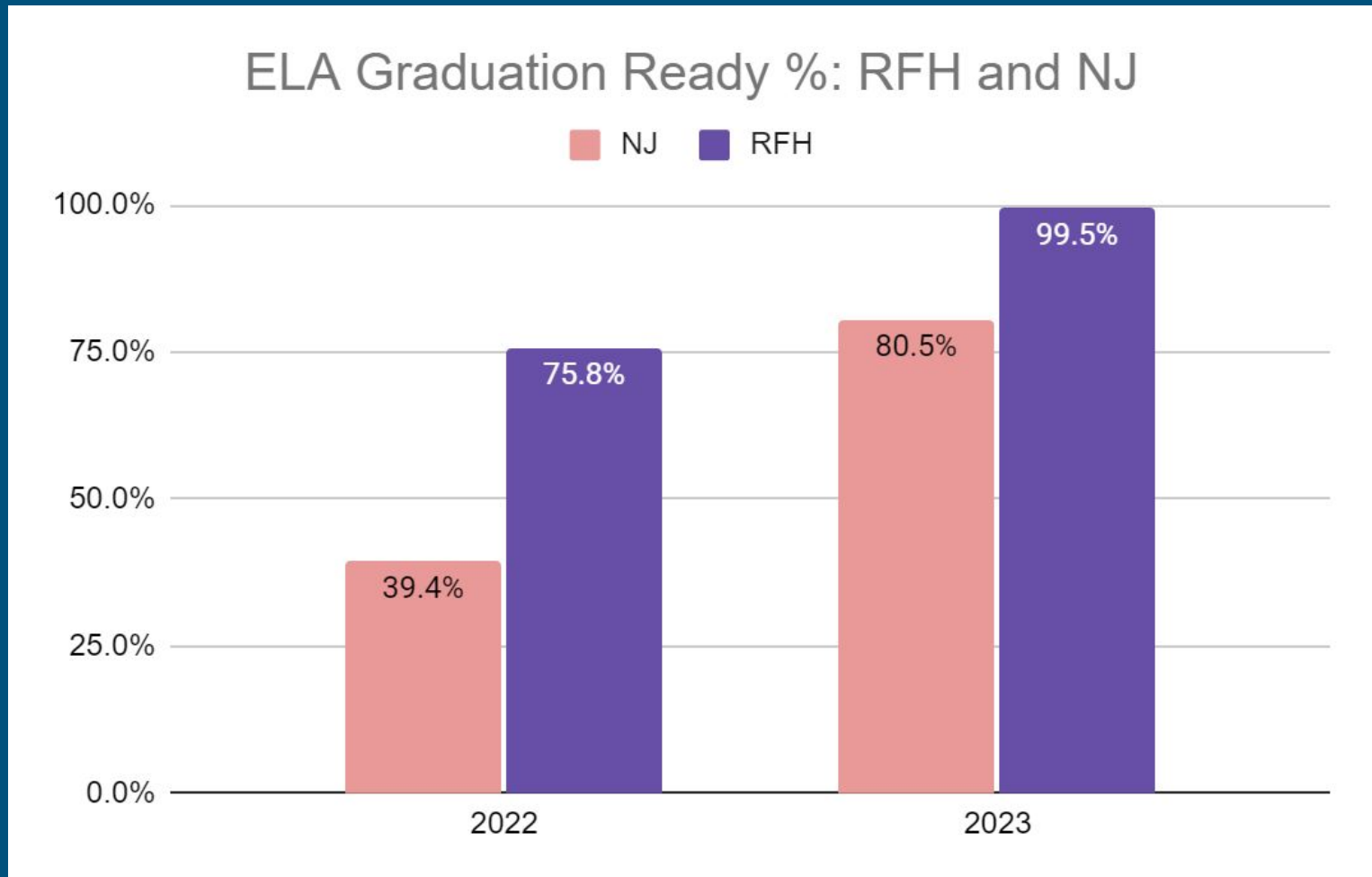
**Purpose:** This report presents the average percent correct by Evidence Statement for district and state.



# Rumson-Fair Haven Regional High School's 2023 NJGPA ELA Results - Historical



# Rumson-Fair Haven Regional High School's 2023 NJGPA ELA Results - Historical




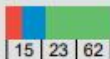
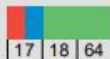

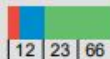

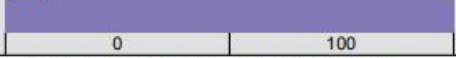
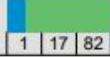
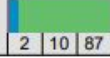
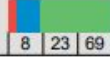
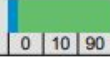
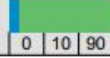

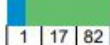
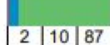
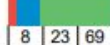
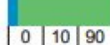
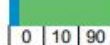


# Rumson-Fair Haven Regional High School's 2023 NJGPA ELA Results (Detailed)

## ENGLISH LANGUAGE ARTS

SPRING 2023

### New Jersey Graduation Proficiency Assessment, 2022–2023

PERFORMANCE DISTRIBUTION BY %	NUMBER OF STUDENTS	ELA AVG OVERALL SCORE	AVG SCORE	LITERARY	READING* INFORMATION	VOCABULARY	AVG SCORE	WRITTEN* EXPRESSION	WRITING* CONVENTIONS
<b>STATE</b> 	<b>98,329</b>	765	55				38		
<b>DISTRICT</b> 	<b>202</b>	793	65				44		
<b>RUMSON-FAIR HAVEN REGIONAL HIGH SCHOOL</b> 	<b>202</b>	793	65				44		

# Rumson-Fair Haven Regional High School's 2023 NJGPA Math Results

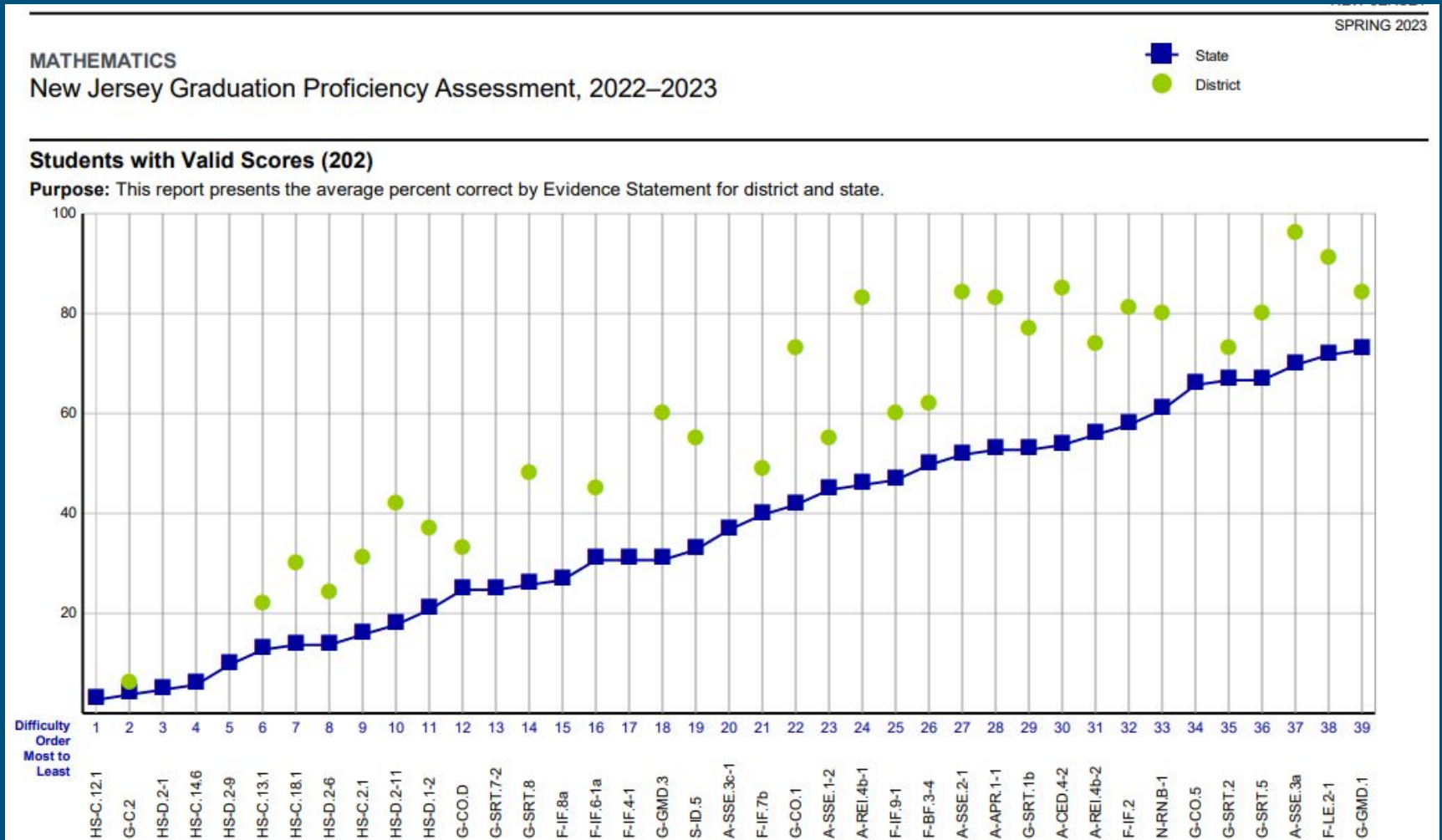
<b>Mathematics Result Summary</b>	<b># Scores</b>	<b>RFH %</b>	<b>State %</b>
Graduation Ready	187	92.6%	55.0%
Not Yet Graduation Ready	15	7.4%	45.0%
Total:	202		

# Rumson-Fair Haven Regional High School's 2023 NJGPA Math Results (Detailed)

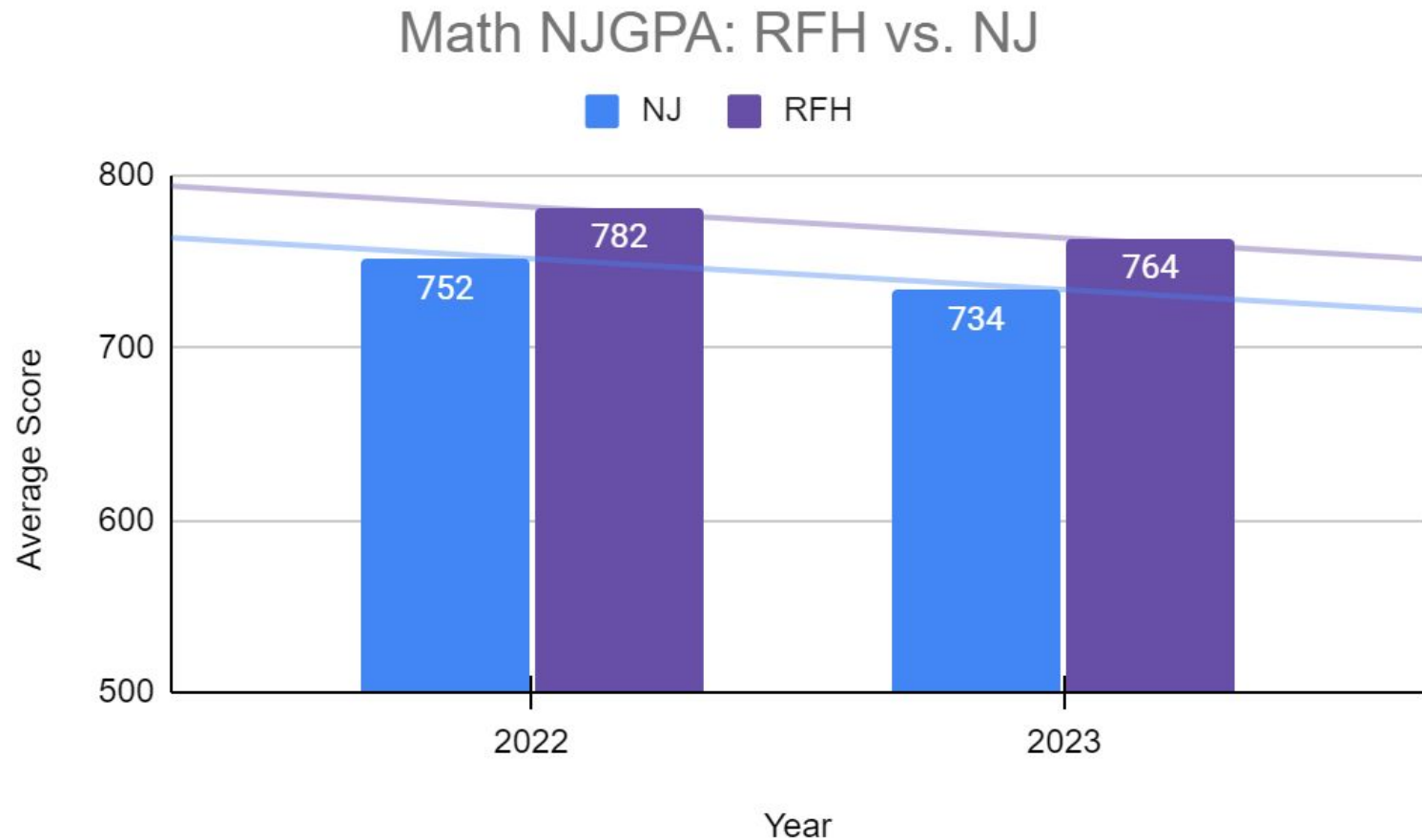
Mathematics Result Summary	# Scores	RFH %	State %	IEP-Yes #	IEP-Yes %	IEP-No #	IEP-No %	504 #	504 %	Female #	Female %	Male #	Male %
Graduation Ready	187	92.6%	55.0%	23	76.7%	164	95.3%	23	88.5%	81	93.1%	106	92.2%
Not Yet Graduation Ready	15	7.4%	45.0%	7	23.3%	8	4.7%	3	11.5%	6	6.9%	9	7.8%
Total:	202			30		172		26		87		115	

Mathematics Result Summary	Hispanic or Latino #	Hispanic or Latino %	Asian #	Asian %	White #	White %	Two or More Races #	Two or More Races %
Graduation Ready	12	100%	2	100%	167	91.8%%	6	100%
Not Yet Graduation Ready	0	0%	0	0%	15	8.20%	0	0%
Total:	12		2		182		6	

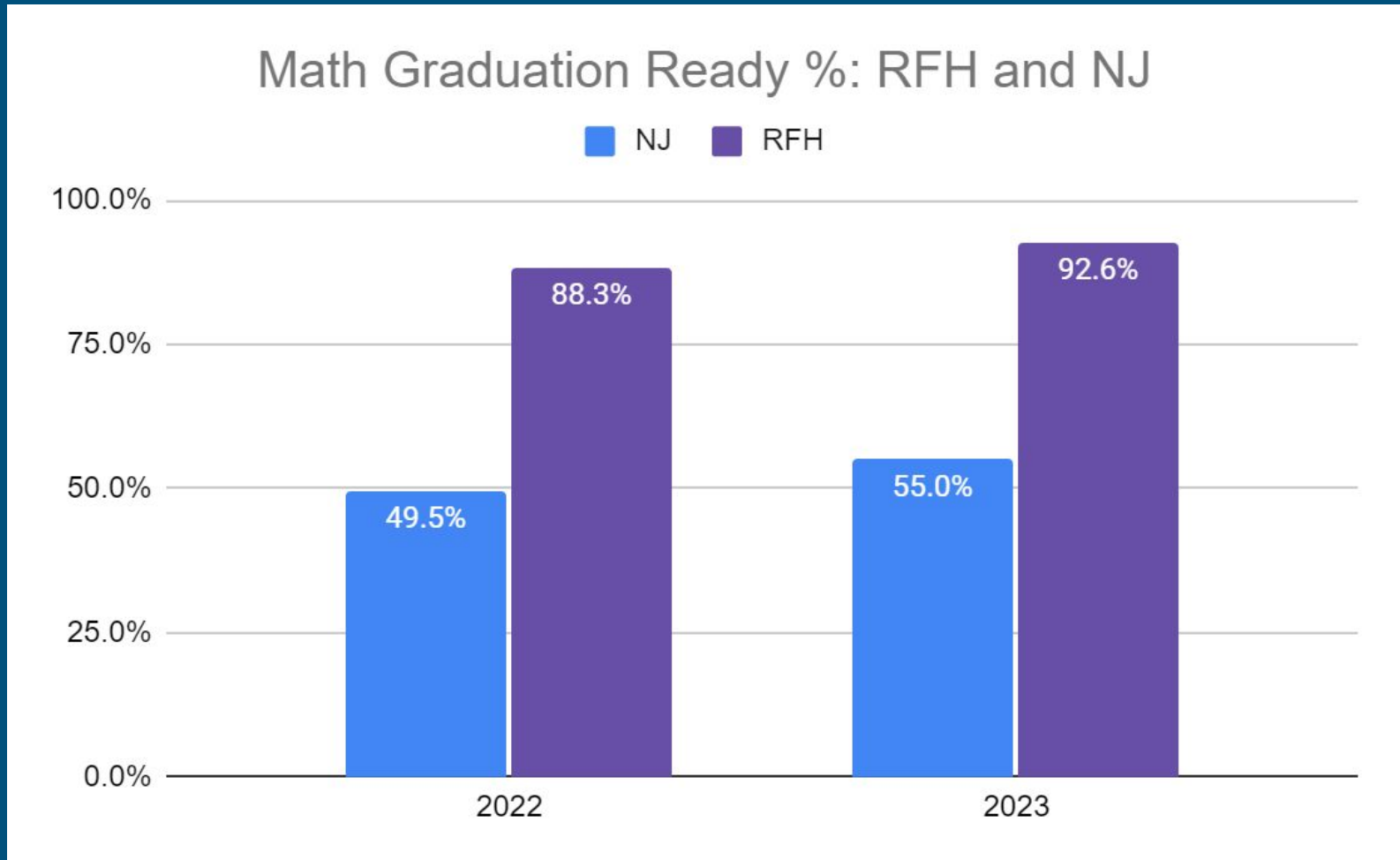
# Rumson-Fair Haven Regional High School's 2023 NJGPA Math Results (Standards)



# Rumson-Fair Haven Regional High School's 2023 NJGPA Math Results - Historical



# Rumson-Fair Haven Regional High School's 2023 NJGPA Math Results - Historical





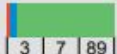
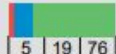
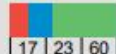
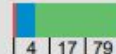

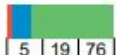
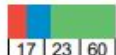
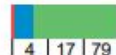


# Rumson-Fair Haven Regional High School's 2023 NJGPA Math Results (Detailed)

## MATHEMATICS

SPRING 2023

### New Jersey Graduation Proficiency Assessment, 2022–2023

PERFORMANCE DISTRIBUTION BY %	NUMBER OF STUDENTS	MATH AVG OVERALL SCORE	MATHEMATICS*			
			MAJOR CONTENT	SUPPORTING CONTENT	REASONING	MODELING
STATE	99,012	734				
DISTRICT	202	764				
RUMSON-FAIR HAVEN REGIONAL HIGH SCHOOL	202	764				

## Rumson-Fair Haven Regional High School's 2023 NJGPA Results

- Only 2 of 15 Math students who were deemed “Not Graduation Ready” did NOT meet other NJDOE graduation pathways
- Only 1 ELA student was deemed “Not Graduation Ready” and did NOT meet other NJDOE Graduation pathways
- Counseling department—setting up multiple other avenues; portfolio is last pathway



## Rumson-Fair Haven Regional High School's 2023 NJGPA Results: Future Use

- Will discuss with staff in September
  - Department Meetings–will share Standards sheet and results, continue to discuss with teaching teams at future PDWs
- Continuation from 2022-2023 for intervention-weaknesses in same areas and on same standards
  - Working on ways to integrate modeling and Reading Literacy in Science and Technology cross-curricularly
  - Continue to look to improve reading comprehension and problem solving across both disciplines
  - Reviewing and rethinking vocabulary instruction at all levels in English courses
  - Continuing to engage readers in choice-text selections as well as emphasizing formative assessment of comprehension