

National Qualifying Exams Results

Site:	Southern New Jersey	Set:	B
--------------	----------------------------	-------------	----------

US History Bee National Qualifying Exam

Varsity Division Report **Number of Students Taking Exam: 0**

Junior Varsity Division Report **Number of Students Taking Exam: 1**

National Championship Qualifiers (top 50%)				
Place	Name	School	Grade	Score
1	Agastya Mittal	Jericho High School	10	76

US Geography Championships & International Geography Bee NOE

Varsity Division Report **Number of Students Taking Exam: 2**

National Championship Qualifiers (top 50%)				
Place	Name	School	Grade	Score
1	Agastya Mittal	Jericho	10	82 *
2	Aarav Kumar	Biotech	11	79 *

Junior Varsity Division Report **Number of Students Taking Exam: 0**

* = Qualifies for 2024 International Geography Championships (75 or better)
and the 2023 Varsity and Junior Varsity National Championships

National Science Bee National Qualifying Exam

Varsity Division Report **Number of Students Taking Exam: 1**

National Championship Qualifiers (top 50%)				
Place	Name	School	Grade	Score
1	Albert Zhang	Biotechnology A	11	43

Junior Varsity Division Report **Number of Students Taking Exam: 3**

National Championship Qualifiers (top 50%)				
Place	Name	School	Grade	Score
1	Eric Morshed	Biotechnology B	10	60
2	Shoubit Mukhe	Biotechnology B	10	52
3	Agastya Mittal	Jericho	10	49 #

= Qualifies for National Championships by scoring at or above the National Median

National Political Science Bee National Qualifying Exam

Varsity Division Report**Number of Students Taking Exam:****2**

National Championship Qualifiers (top 50%)				
Place	Name	School	Grade	Score
1	Ritish Kodali	Great Valley	11	76
2	Aarav Kumar	Biotechnology A	11	68

Non-Automatically Qualifying Scores

Place	Name	School	Grade	Score
3	Michael Teppelan	Biotechnology A	12	64

Junior Varsity Division Report**Number of Students Taking Exam:****1**

National Championship Qualifiers (top 50%)				
Place	Name	School	Grade	Score
1	Agastya Mittal	Jericho	10	67