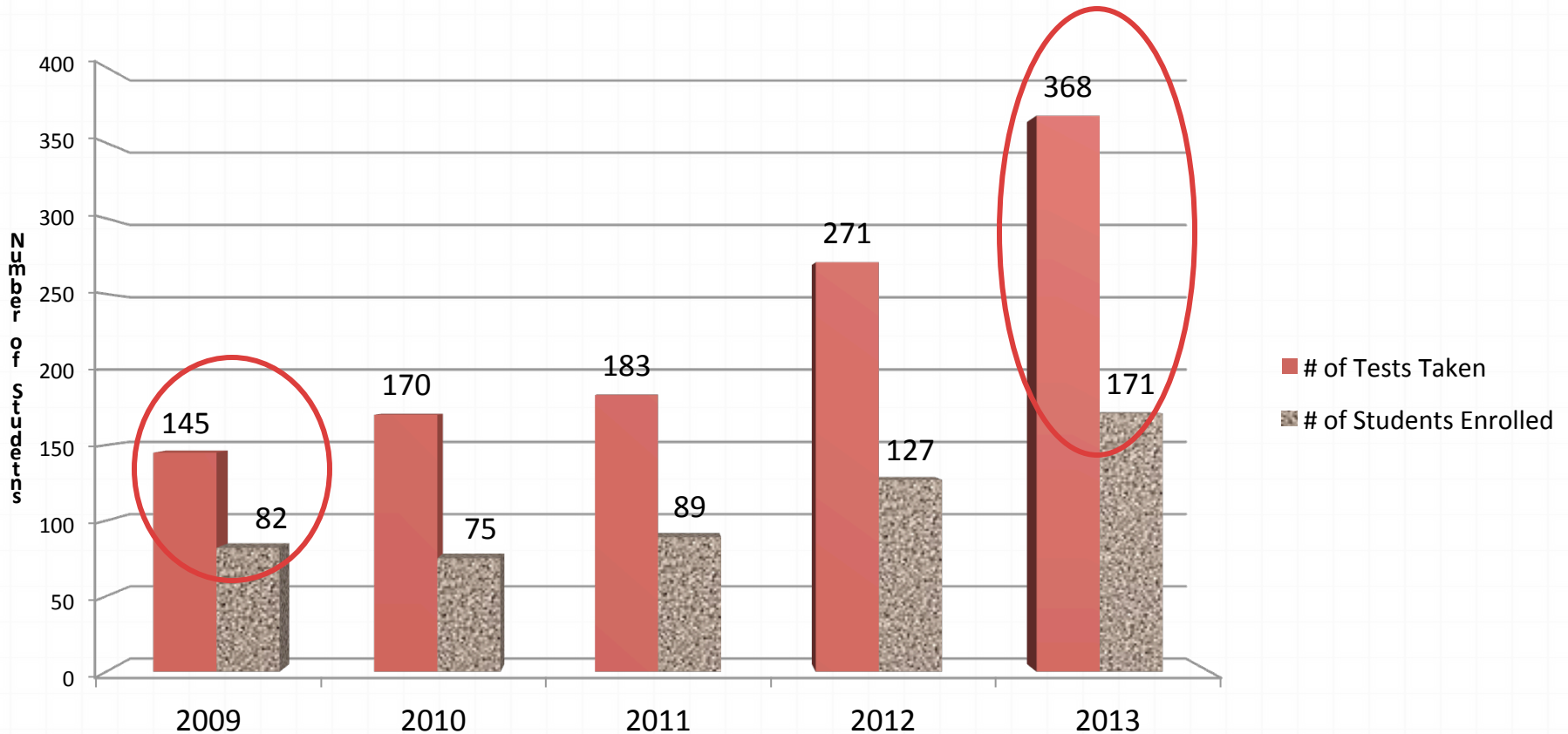


AP SCHOLAR NIGHT

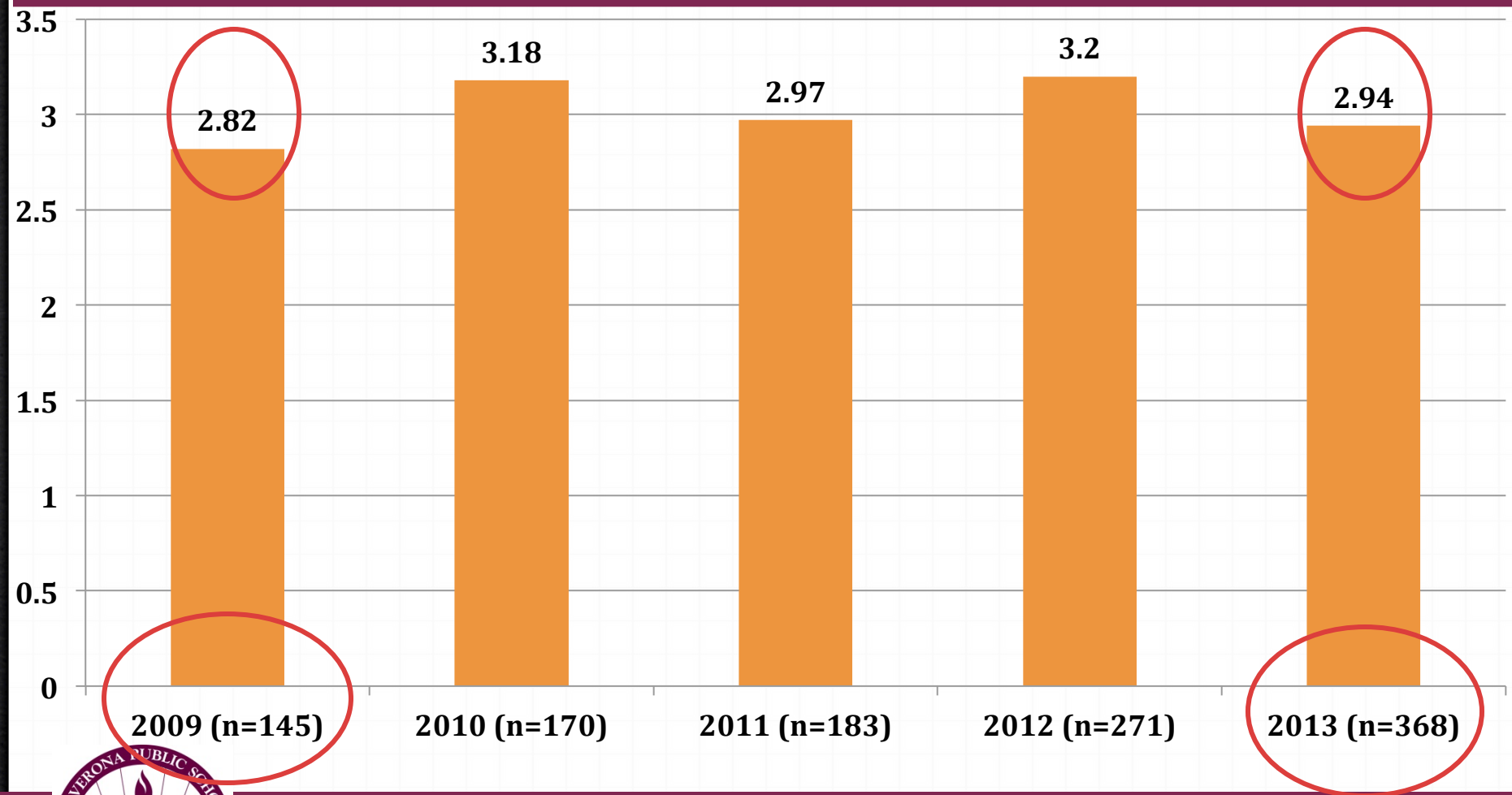
Tuesday, September 24
8:00 PM
VHS Library



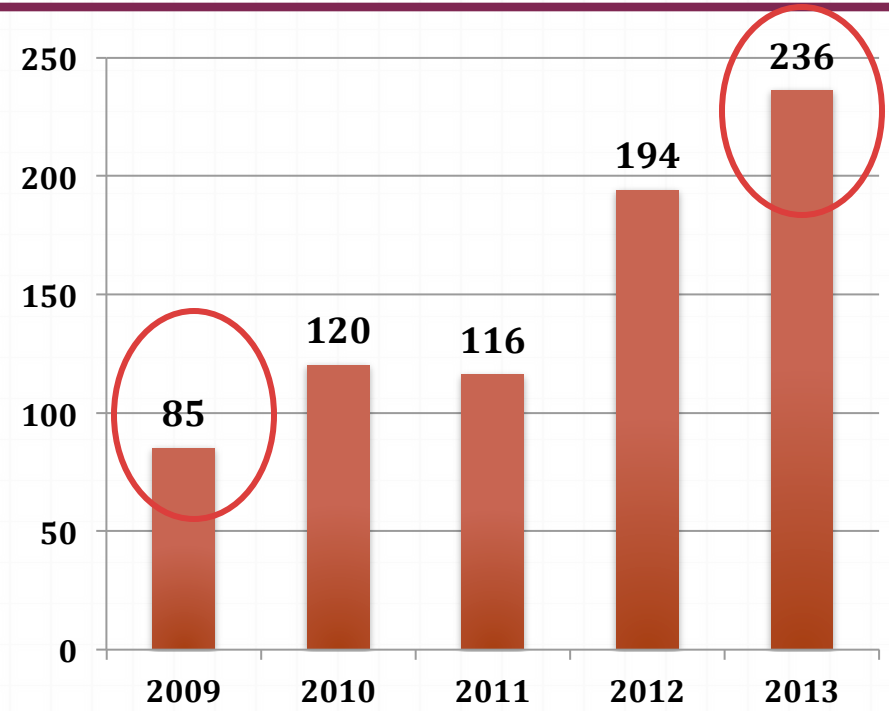
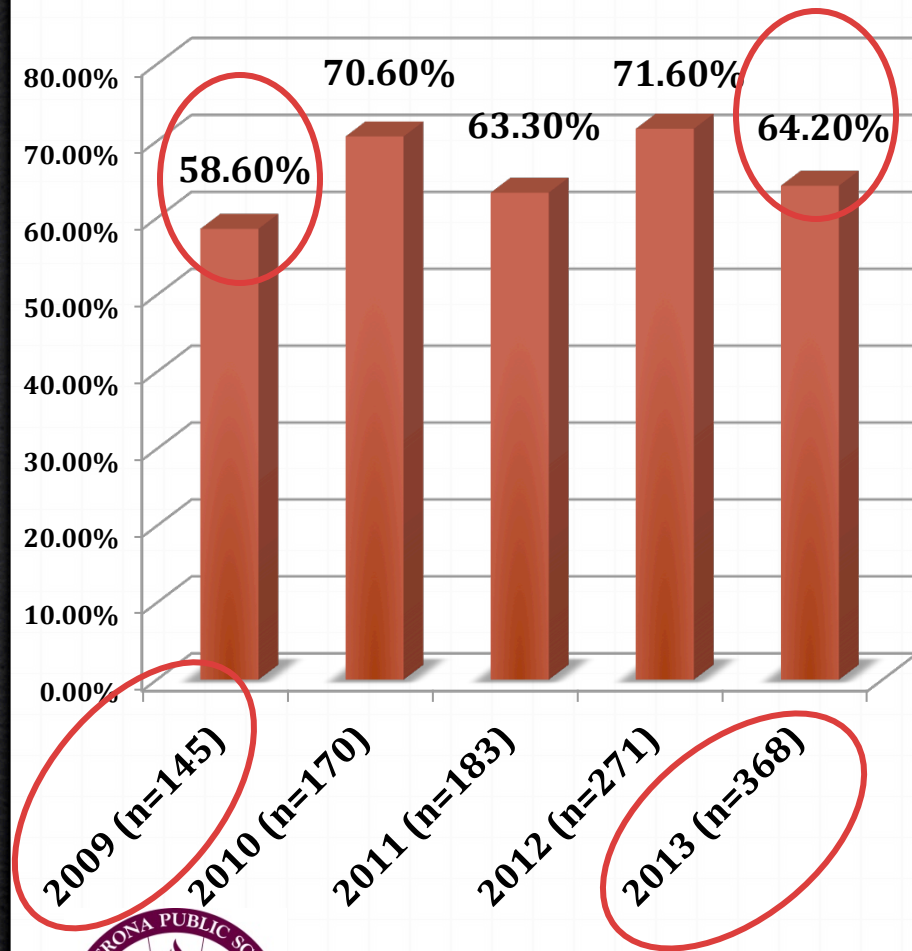
AP Participation since 2009



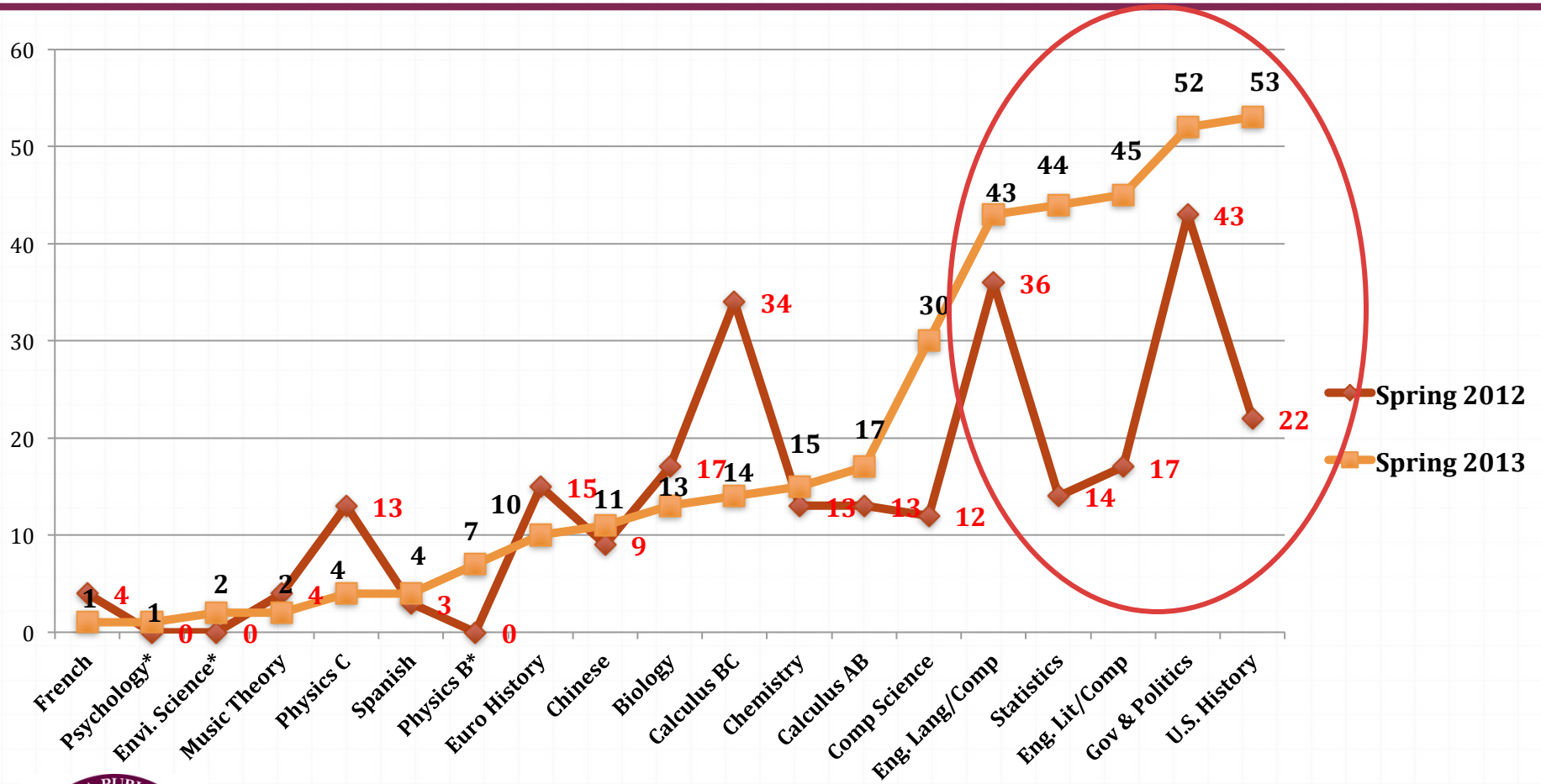
Overall Avg. AP Score since 2009



Scores of 3 or Higher since 2009



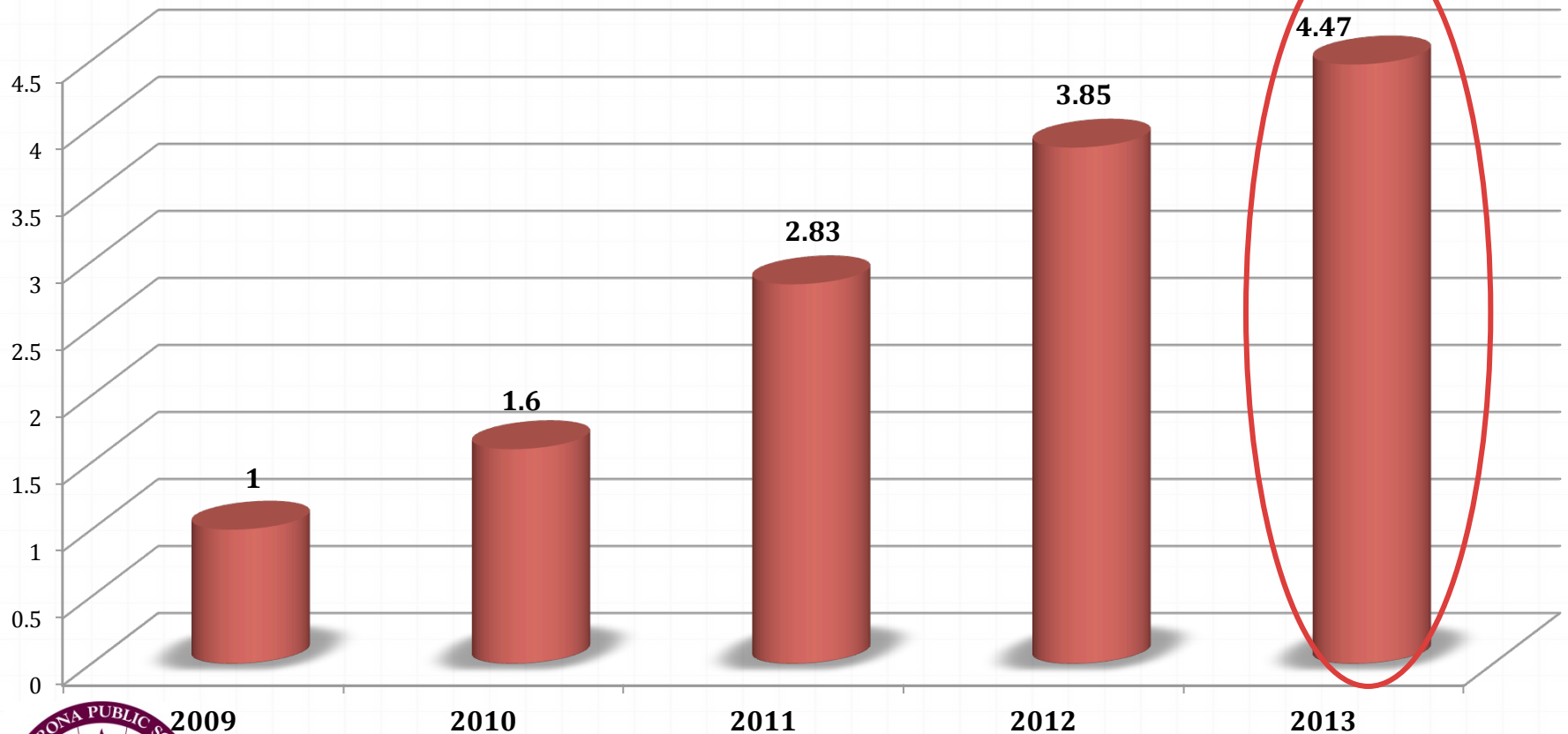
AP Course Growth '12 vs. '13



AP Highlights of Spring

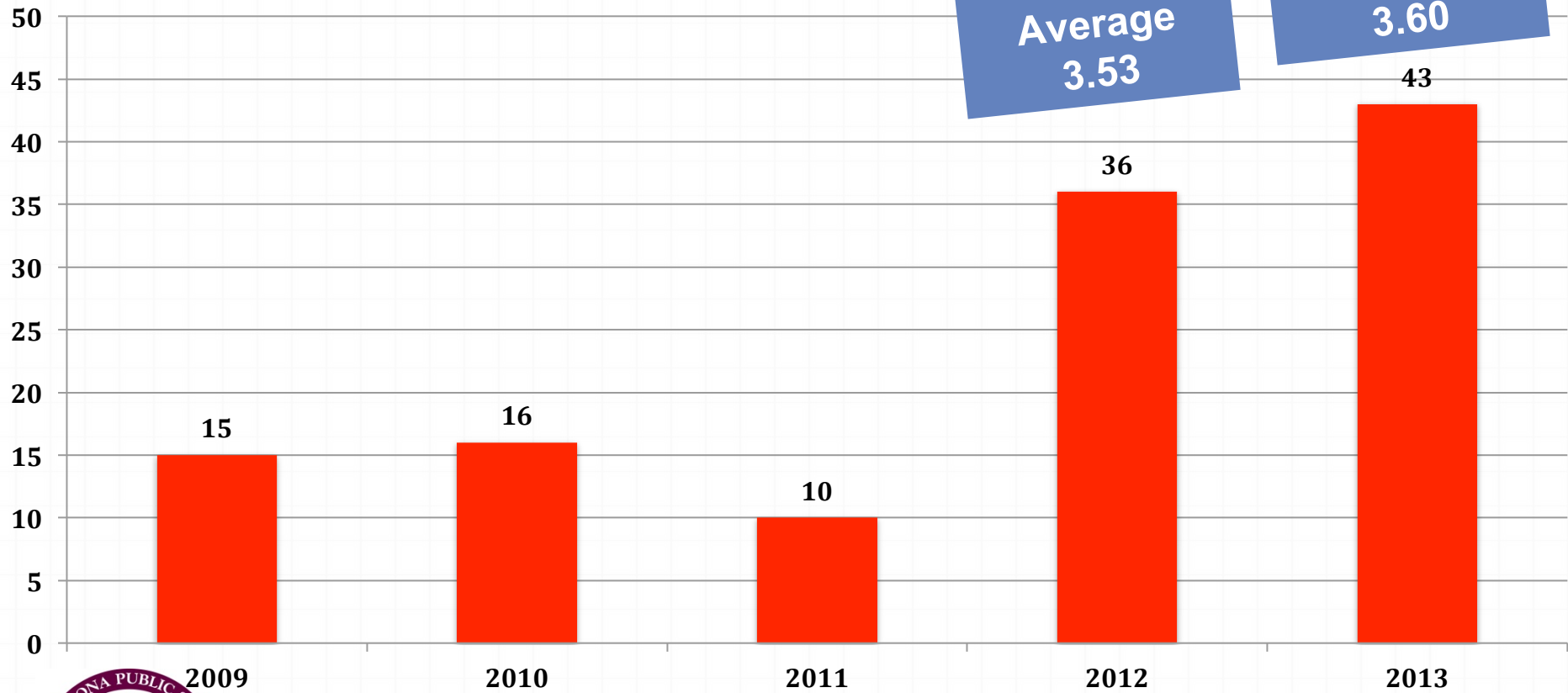
86.7%
Students
Earned a 4
or 5!

Average AP Chemistry Score since 2009



AP Highlights of Spring 2013

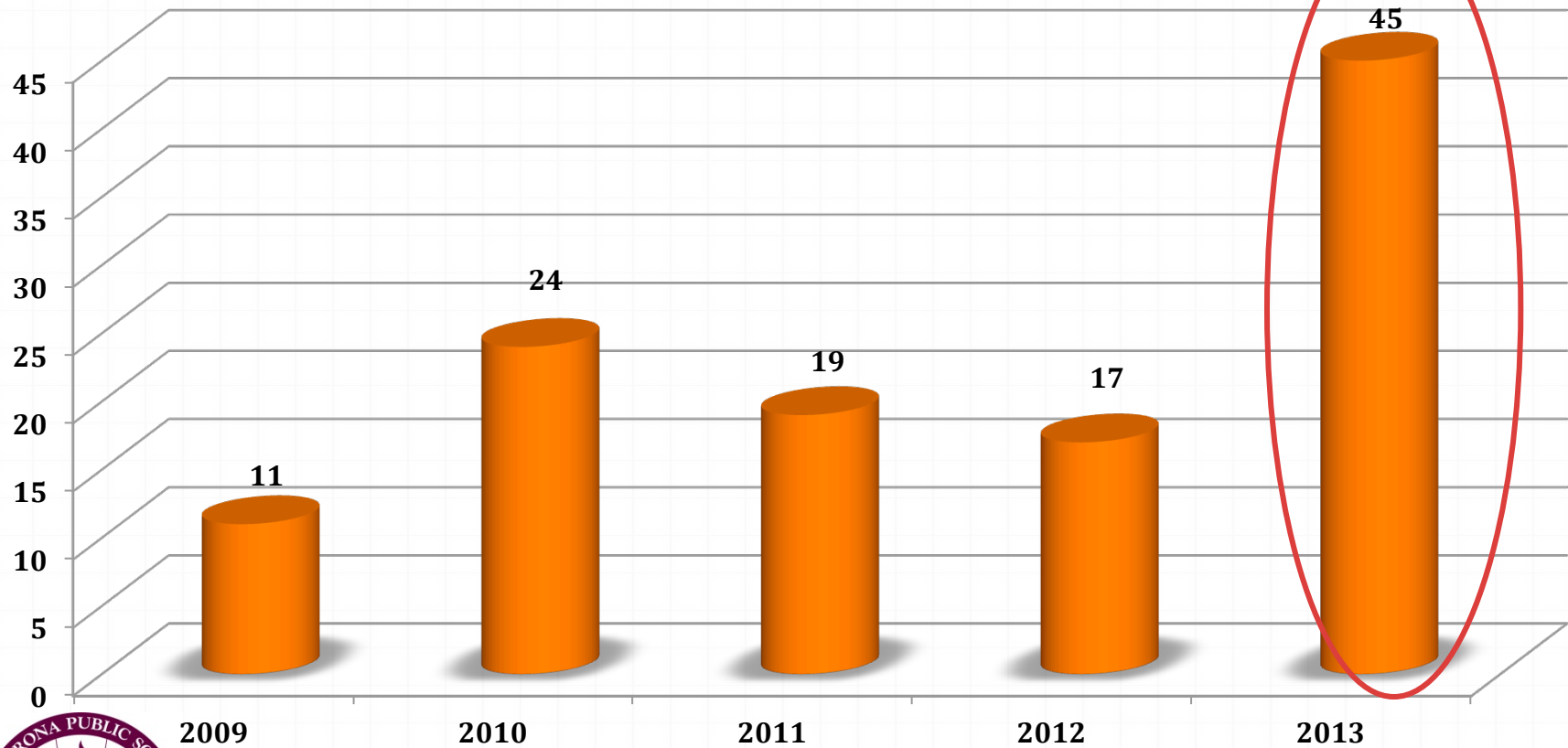
AP Eng. Lang/Comp Enrollment



AP Highlights of Spring

Jumped from 17 to 45 students & Maintained AP Average VHS 3.18 & NJ 3.19

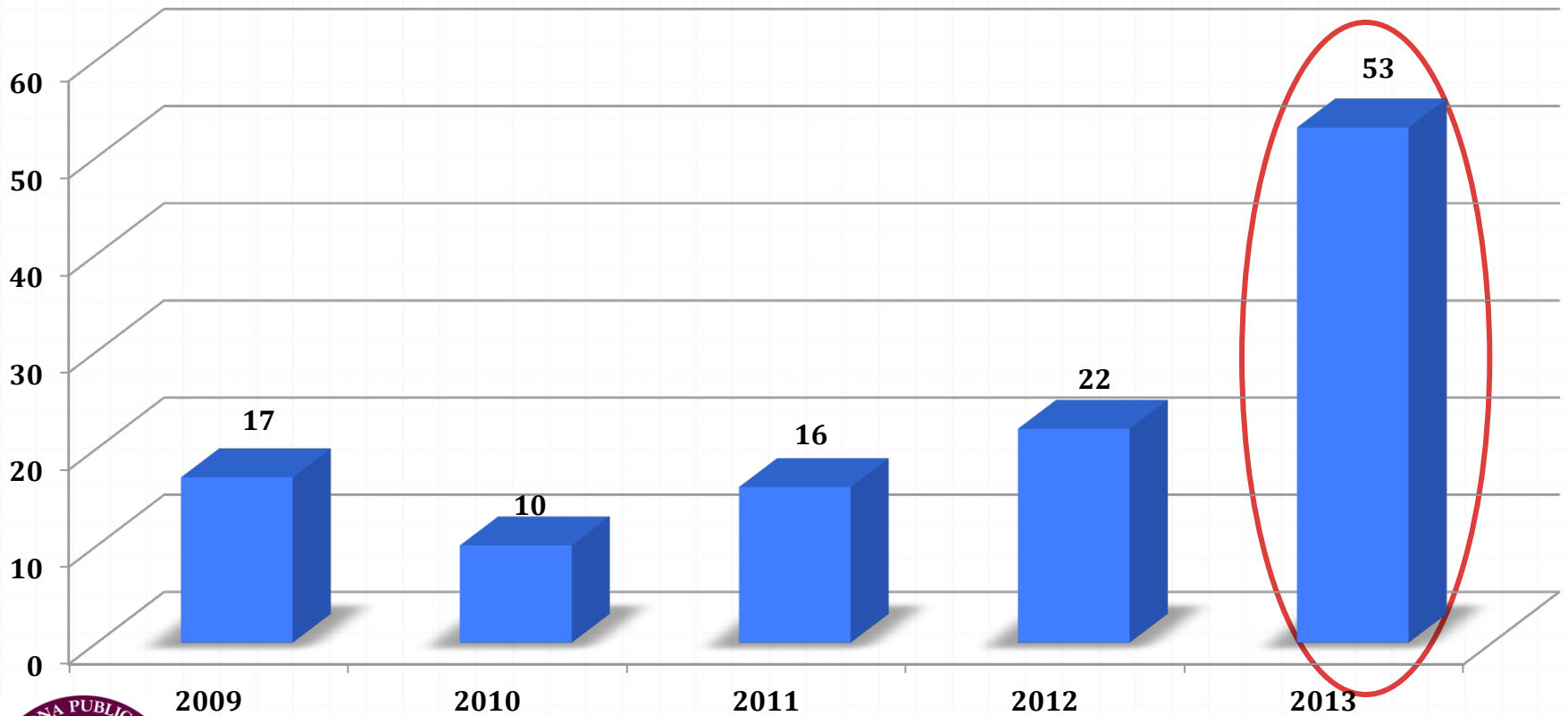
AP Eng. Lit/Comp. Enrollment since 2009



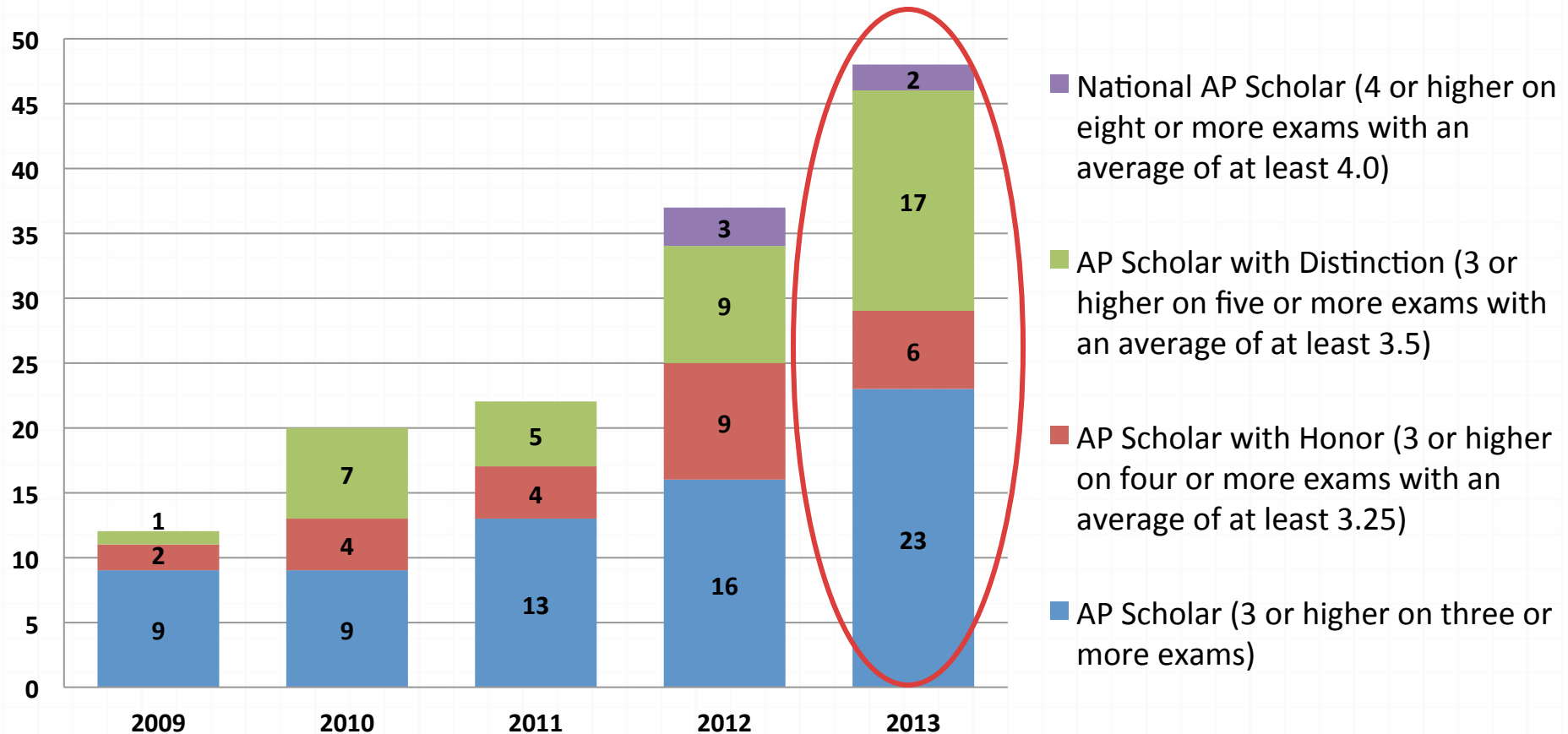
AP Highlights of Spring

Jumped from 22 to
53 students &
Maintained AP
Average
VHS 3.28 & NJ 3.35

AP U.S. History Participation since 2009



VHS AP Scholars since 2009



VHS AP Scholars 2013

	AP Scholar	AP Scholar with Honor	AP Scholar with Distinction	National AP Scholar
# of Scholars	23	6	17	2*
Average Score	3.07	3.61	4.34	4.35

Overall AP Scholar Average Score: 3.74



AP Scholar Students

Granted to students who receive **scores of 3 or higher** on three or more AP Exams.

Madelyn Boyle	Nicholas Cariani	Juliana Conlon	James Corbett
Daniel Denora	Kimberly DeRosa	Gabrielle Discafani	Lara Eremita
Christina Flores	Kelly Hogan	Jillian Lanese	Amanda Langan
Catherine Macowski	Olivia Newkirk	Jasmine Okafor	Courtney Paganelli
Anne Patti	Luke Sniatkowski	Jane Spardel	Jillian Sprong
Daniel Stryker	Jonathan Tosh	Sydney White	



AP Scholar with Honor

Granted to students who receive an **average of at least 3.25 on all AP Exams taken**, and **scores of 3 or higher on four or more of these exams.**

Russell Glick

Soufieh Hakimzadeh

Michael King

Jacqueline Noyes

Morgan Plessner

Steven Wynen



AP Scholar with Distinction

Granted to students who receive an **average score of at least 3.5 on all AP Exams taken**, and **scores of 3 or higher on five or more of these exams.**

Adara Blaney	Matthew Carroll	Phoebe Chu	Edward Denton
Kelly DiGeronimo	Michael Hardenberg	Alexander Jo	Isaac Jo
Benjamin Jung	Daniel Li	Jenna O'Connell	Steven Rust
Dan Smillie	Alexandra Smith	Christopher Sweeney	Alexandra Szilagyi
Natalie Wertz			



National AP Scholar

Granted to students in the United States who receive an **average of at least 4 on all AP Exams** taken, and **scores of 4 or higher on eight or more of these exams.**

Benjamin Jung

Jenna O'Connell



AP Instructional Planning Report (2013)

✓ Data Updated Jul 13, 2013, Report Run Jul 16, 2013

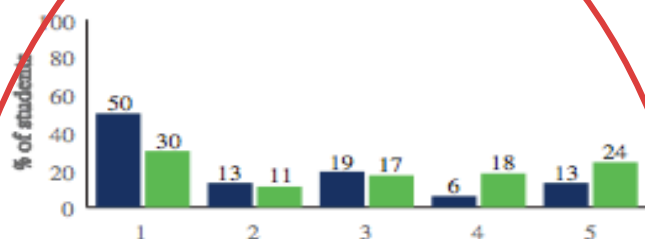
This subject-specific report compares your students' performance on specific topics in this AP Exam with the performance of all students on these same topics, helping teachers target areas for increased attention and focus in the curriculum. Other uses of the report, such as teacher evaluation or institutional ranking, are not warranted. Students who tested on late-testing dates are not included in this report.

Verona High School (311550) - Calculus AB

■ **Your Group** Total Students: 16

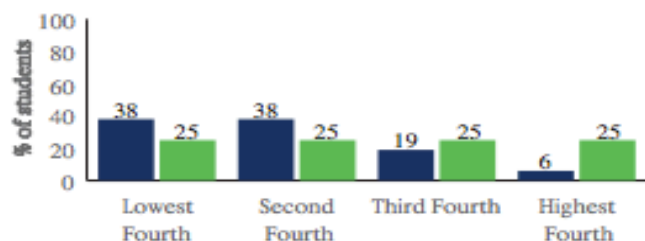
■ **Global** Total Students: 254,353

Overall Score Distributions



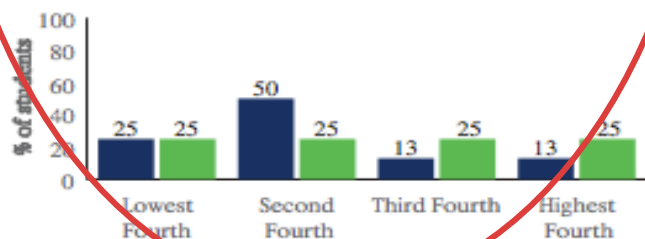
Overall Score Distributions	1	2	3	4	5
Number of Students in Your Group	8	2	3	1	2
% Students in Your Group	50.0	12.5	18.8	6.3	12.5
% Students Globally	29.6	11.3	17.4	18.1	23.6

Multiple-Choice Section



Multiple-Choice Section	Lowest Fourth	Second Fourth	Third Fourth	Highest Fourth
Number of Students in Your Group	6	6	3	1
% Students in Your Group	37.5	37.5	18.8	6.3
% Students Globally	25.0	25.0	25.0	25.0

Free-Response Section



Free-Response Section	Lowest Fourth	Second Fourth	Third Fourth	Highest Fourth
Number of Students in Your Group	4	8	2	2
% Students in Your Group	25.0	50.0	12.5	12.5
% Students Globally	25.0	25.0	25.0	25.0

AP[®] Instructional Planning Report (2013)

✓ Data Updated Jul 13, 2013, Report Run Jul 16, 2013

Verona High School (311550) - Calculus AB

Performance on Multiple-Choice Section (Maximum Possible Score = 54)

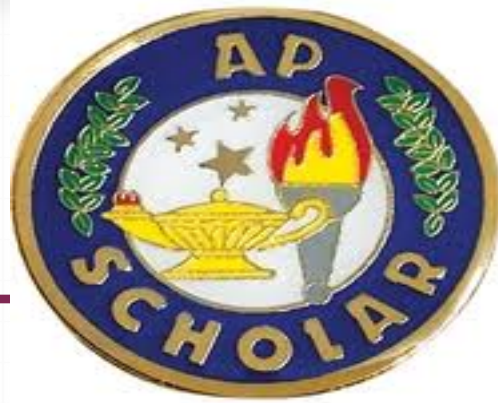
Content Area	Number of Questions	Global Mean	Group Mean	Number of Students in Your Group			
				Lowest Fourth	Second Fourth	Third Fourth	Highest Fourth
DIFFERENTIAL CALCULUS	30	16	12	7	5	2	2
INTEGRAL CALCULUS	15	8	6	5	4	4	3
PART A (NO CALCULATOR)	28	13	10	8	4	3	1
PART B (CALCULATOR ACTIVE)	6	4	3	8	1	5	2
PART B (CALCULATOR)	17	10	8	6	6	1	3
Multiple-Choice Summary		28	22	6	6	3	1

Performance on Free-Response Section (Maximum Possible Score = 54)

Question/Problem	Max Possible Score	Global Mean	Group Mean	Number of Students in Your Group			
				Lowest Fourth	Second Fourth	Third Fourth	Highest Fourth
MODELING RATE - AB & BC	9	2.6	2.6	2	4	3	7
PARTICLE MOTION	9	2.6	2.3	0	8	4	4
MODEL NUMERICALLY/ANALYTICALLY - AB & BC	9	3.7	2.8	6	4	3	3
GRAPHICAL ANALYSIS OF F & F'/FTC-AB & BC	9	2.6	1.4	0	11	3	2
AREA AND VOLUME	9	4.1	3.6	6	2	4	4
SEPARABLE DIFF. EQ./TANGENT LINE	9	3.2	2.3	0	11	2	3
Free-Response Summary		18.7	15.0	4	8	2	2

Indicates that the distribution is not displayed because more than half of the total AP global group earned the same score.

** Indicates that the distribution is not displayed because there were fewer than five questions in the category.



Congratulations to
all of our AP
Scholar Students!

