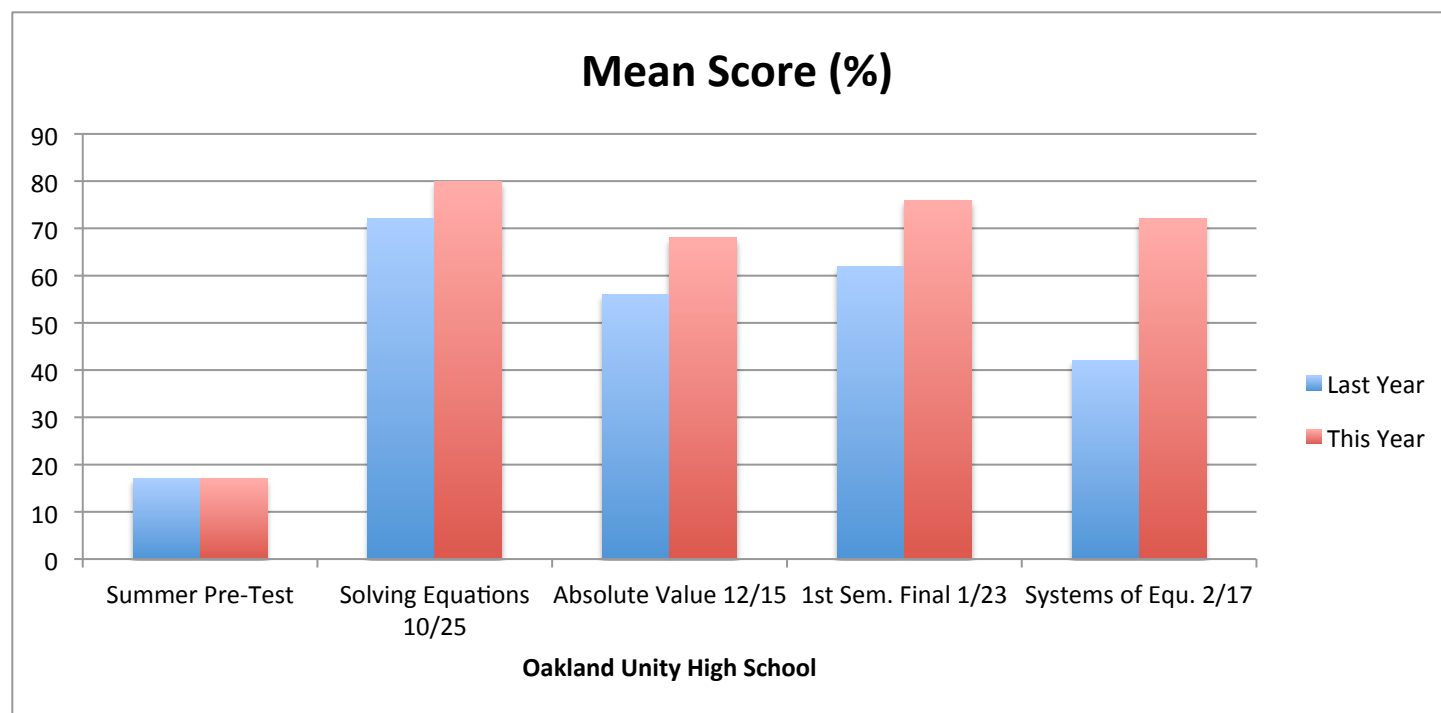


Mean

	Summer Pre-Test	Solving Equations 10/25	Absolute Value 12/15	1st Sem. Final 1/23	Systems of Equ. 2/17
Last Year	17	72	56	62	42
This Year	17	80	68	76	72



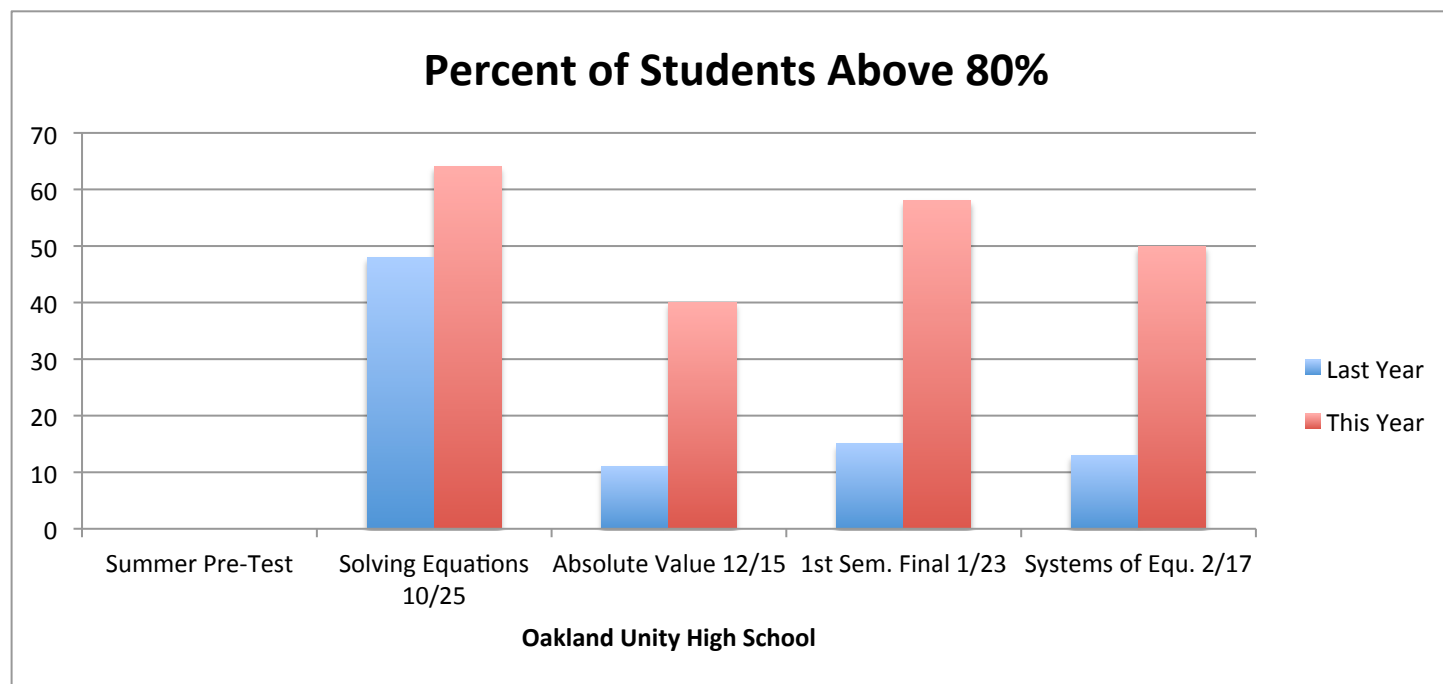
Copyright © 2012. Oakland Unity High School, Oakland, CA. Used with permission.
 For more information go to <http://www.edutopia.org/tech-to-learn-blended-learning-video>
 Brought to you by

edutopia™

Advanced

Advanced 80% or above

	Summer Pre-Test	Solving Equations 10/25	Absolute Value 12/15	1st Sem. Final 1/23	Systems of Equ. 2/17
Last Year	0	48	11	15	13
This Year	0	64	40	58	50

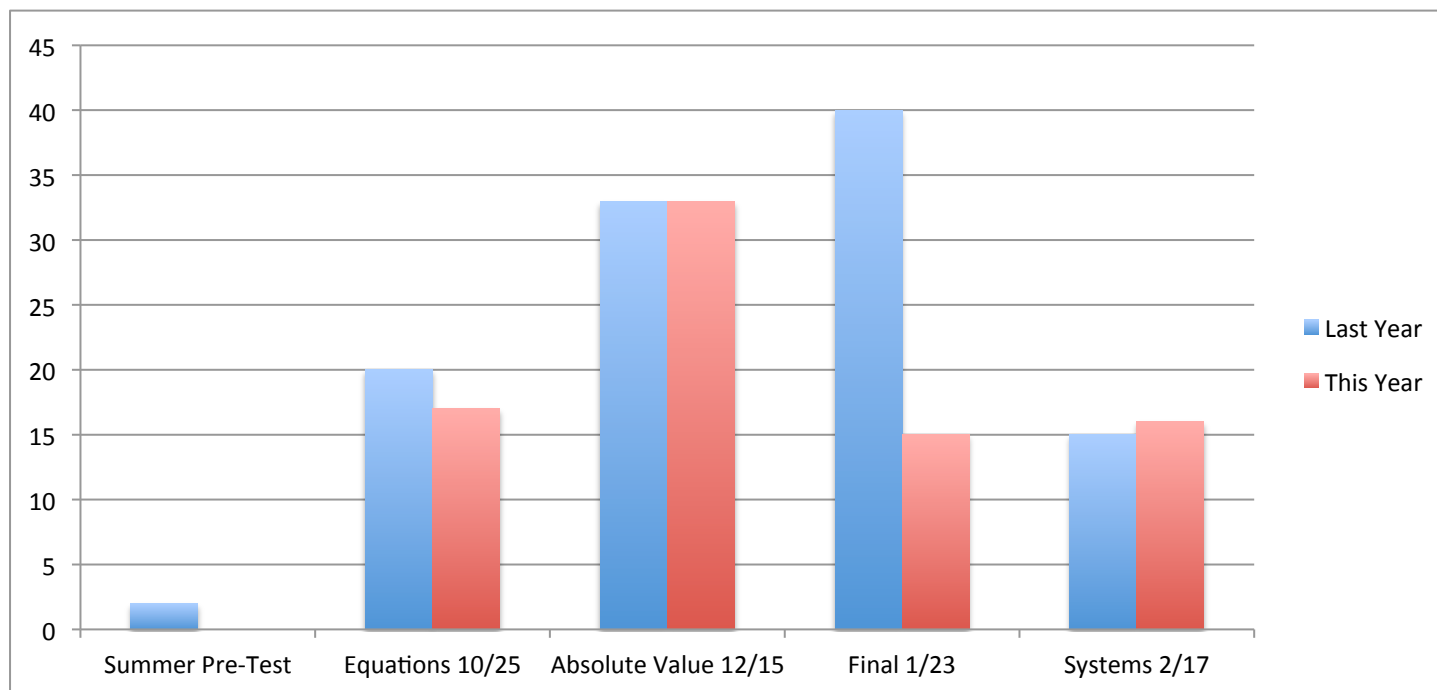


Copyright © 2012. Oakland Unity High School, Oakland, CA. Used with permission.
For more information go to <http://www.edutopia.org/tech-to-learn-blended-learning-video>
Brought to you by

edutopia™

Proficient (excludes advanced scores, 60% to 79%)

	Summer Pre-Test	Equations 10/25	Absolute Value 12/15	Final 1/23	Systems 2/17
Last Year	2	20	33	40	15
This Year	0	17	33	15	16

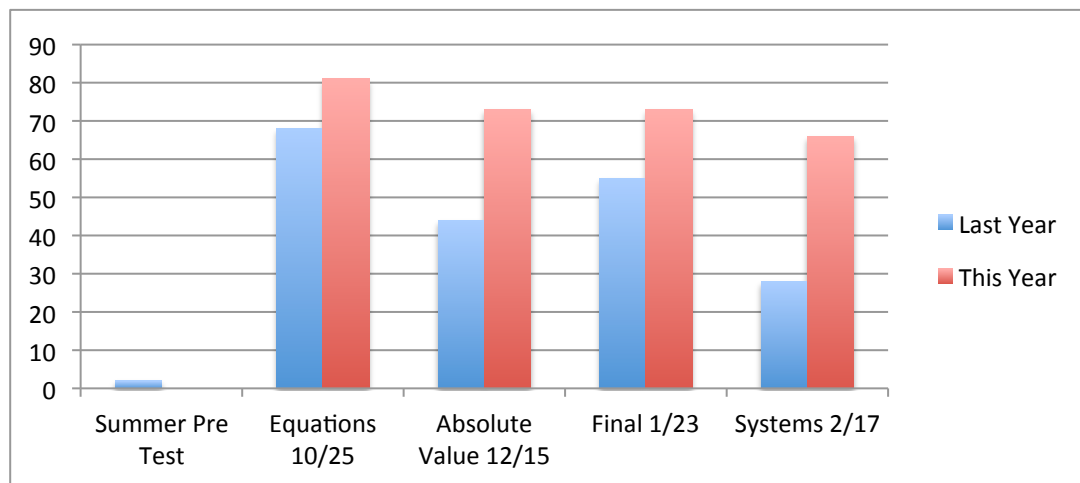


Copyright © 2012. Oakland Unity High School, Oakland, CA. Used with permission.
For more information go to <http://www.edutopia.org/tech-to-learn-blended-learning-video>
Brought to you by

edutopia™

Advanced + Proficient (60% and above)

	Summer Pre Test	Equations 10/25	Absolute Value 12/15	Final 1/23	Systems 2/17	
Last Year	2	68	44	55	28	
This Year	0	81	73	73	66	



	Pre-Test	Equations	Absolute Value	Final	Systems
Last Year	40	Top 40	Top 40	Top 40	Top 40
This Year	39	36	40	40	38

Numbers this year vary as students transfer between algebra and algebra readiness.

Top 40 scores used for each of last year's test. Actual numbers ranged from 46 to 51. Variation last year was due to students transferring into the school during the year. Top 40 scores selected for comparison to minimize any effect caused by earlier introduction of algebra readiness this year (last year not introduced until second semester). That is, we used only the scores from the 40 strongest students last year.

Copyright © 2012. Oakland Unity High School, Oakland, CA. Used with permission.
 For more information go to <http://www.edutopia.org/tech-to-learn-blended-learning-video>
 Brought to you by

edutopia™