
















4TH QUARTER FORECAST

WHERE DOES MASSACHUSETTS STAND?

HOW MANY MORE GRADUATES ARE NEEDED TO REACH **90% FOR ALL?**

Black		1,154
Hispanic	 	2,502
White		0
Students with Disabilities	  	3,244
Low-Income	    	5,079
All Students	   	3,727



10000 Students
(An Arena)



1000 Students
(A Theater)



200 Students
(A Cafeteria)

All icons are rounded figures to give approximate sense of number.

Note: The number of additional graduates needed to reach 90 percent graduation rate(s) for all students and each subgroup was calculated using the aggregated 2012-13 district level ACGR file (i.e., for the state level cohort sizes) and the 2012-13 graduation rates. The figures displayed in the above table were calculated such that the number of students needed to reach a 90 percent graduation rate was done for each group of students by state. Therefore, the totals for the individual subgroups do not total to the sum for all students.