

Example Adjusted Student Count Calculations

Adjusted Student Count

<u>Base</u>	plus	Multiplier	times	Students in Excess of bottom of the bracket		
122.85	+	1.27 multiplier	X	$100 - 75 = 25$		$1.27 \times 25 = 31.75$
						$122.85 + 31.75 = 154.6$
No base	+	.84 multiplier for district's largest school	X	all 100 students		
						$.84 \times 100 = 84$
						$0 + 84 = 84$

150 students do not go through the adjusted student count formula as individual schools. Instead, their students are added to the enrollment of the largest school in
dent count of these charter schools is based on just the "multiplier" for additional students at large schools.