

SCHOOL #1

1. ACHIEVEMENT SCORE:

PROFICIENCY	Y	10%	42%
	N	18%	30%
		N	Y
		GROWTH	

Green cell = 1 point for each %
 Yellow cells = ½ point for each %
 Red cell = 0 points for each %

$$\text{Achievement Score} = \frac{\quad}{\text{(Green)}} + \frac{\quad}{\text{(Yellow)}} + \frac{\quad}{\text{(Yellow)}} + \frac{\quad}{\text{(Red)}} = \underline{\quad}$$

TRAJECTORY FOR THIS SCHOOL:

Total points needed to reach the statewide target of 85 in 10 years: _____

Annual target: Points needed ÷ 10 = _____ points per year.

2. OTHER ACADEMIC INDICATORS:

Score = 20

3. PERFORMANCE INDEX:

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

(achievement score X .80) + (Other academic indicator score) = (Performance Index)

4. CLOSING GAP SCORE:

0 groups on trajectory
 3 eligible sub-groups

$$\underline{\quad} \div \underline{\quad} = \underline{\quad}$$

(# of sub-groups on trajectory) ÷ (# of eligible sub-groups) = (Closing Gap Score)

PERFORMANCE CATEGORY:

Within which performance category will this school be placed? _____