Possible points
5 higher, English Language Arts
5 Average Performance Level, English Language Arts

5 Percent of students scoring "proficient" or higher, math

5 Average Performance Level, math

Earned Points = Percent "proficient" or higher $\times 5$
Ex: School has $60 \%$ of students "proficient" or higher on ELA. ( $0.60 \times 5=3$ points)
Earned Points = Average Performance Level
Ex: School has an average ELA Performance Level of 3.3. (3.3 points)
Earned Points = Percent "proficient" or higher $\times 5$
Ex: School has 50\% of students "proficient" or higher on math. ( $0.50 \times 5=2.5$ points)
Earned Points = Average Performance Level
Ex: School has an average math Performance Level of 3.5. (3.5 points)

Student Growth in English Language Arts (ELA) and Math
Grades 4-5
POSSIBLE POINTS
12.5 Median student growth percentile (SGP), English Language Arts
12.5

Median student growth percentile (SGP), math

Earned Points are awarded for ELA and math by:


* INTERVALS: MEDIAN SGP IS GREATER THAN OR EQUAL TO - MEDIAN SGP IS LESS THAN Ex: A school with a median SGP of exactly 50.00 earns 7 points.


## Credit for Completion of a Well-Rounded Curriculum

POSSIBLE POINTS
5 Percent of students scoring "proficient" or highe
5 Percent of $5^{\text {th }}$ grade students earning credit in
5 social studies, fine arts, physical education and health

Earned Points = Percent "proficient" or higher x 5
Ex: School has 50\% of students "proficient" or higher on science. ( $0.50 \times 5=2.5$ points)
Earned Points $=$ Percent earning credit $\times 5$
Ex: School has $70 \%$ of $5^{\text {th }}$ graders earning credit. ( $0.70 \times 5=3.5$ points)

## Progress in Achieving English Language Proficiency

Earned Points = Percent of EL students on-track x 10
Ex: School has $40 \%$ of EL students on-track. ( $0.40 \times 10=4$ points)


School Survey
Grade 5
POSSIBLE POINTS
Score on a survey of
10 students and educators
Earned Points (students) = Result x 7 Ex: School has a result of 5 (.5x7=3.5 points)
Earned Points (educators) = Result x 3 Ex: School has a result of 6 (. $6 \times 3=1.8$ points)

## Access to a Well-Rounded Curriculum

possible points Percent of $5^{\text {th }}$ grade students enrolled in science,
10 social studies, fine arts, physical education and health

Earned Points = Percent enrolled $\times 10$
Ex: School has $80 \%$ of $5^{\text {th }}$ graders enrolled. ( $0.80 \times 10=8$ points)

EQUITY AND EXCELLENCE

