The Academic Achievement indicator examines how ready students are for the next grade, course, or level based on state test scores in English Language Arts (ELA), mathematics, and science. This guide will go over three key elements: the score, the points and the letter grade. The score reflects the school's performance relative to a specific metric (e.g., \% of students on track or proficient); whereas the points reflect the school's performance relative to the state-wide distribution.

## The Scores

Academic Achievement Total or composite score represents the overall percentage of points earned and is found by taking the sum of the subject points and dividing it by the Points Max.


Sulbject Scores for ELA, mathematics and science represent the average earned by FAY students across two equally weighted components: Improvement Toward Expectations (ITE) and Performance Level Snapshot (PLS). The ITE component represents the average points earned by students that met or exceeded their priority student group scale score target. The PLS component represents the average points earned by students scoring at the basic, proficient, or advanced levels. Both components were calculated using this formula.
$\frac{\text { Total Points for ITE or PLS (numerator) }}{\text { Total students }+ \text { adjustment to reach } 95 \% \text { participation (denominator) }} \times 100=$ ITE or PLS Score

The calculations for each measure are displayed in the Accountability Reporting application Single SignOn by the numerator, denominator, score, weight, and weight score.

$\frac{47.45 \text { (Points earned by FAY students meeting or exceeding their targets) }}{93 \text { (Total students + adjustment needed to reach } 95 \% \text { participation) }} \times 100=51.02$ (ITE Score)

$$
\frac{51.02(\text { subject ITE Score }) \times 7.5 \text { (weight) }}{15 \text { (Total points possible) }}=25.51 \text { (ITE Weight Score) }
$$

Note: Rounding the Wgt
Score occurs at the end (Total).

Assessment records used to calculate your ITE and PLS Subject Achievement Scores were populated from the Assessment student data tab. These records were reviewed and validated during the Assessment Data Verification Review (DVR) window. These records can be retrieved by clicking on either the Numerator or the Denominator. The records contain the student's earned scale score, priority group scale score target, improvement toward expectation points, performance level snapshot points and NFAY status.


Improvement Toward Expectations (ITE) Points are earned when a student's scale score is greater than or equal to their priority student group scale score target. The first student group to which a student belongs (i.e., the student's "priority student group") determines the student's target score.

Priority groups in order: students with disabilities, economically disadvantaged students, English learners (EL), Black/African American, Hispanic, Native American/American Indian, Asian/Pacific Islander, two or more races, and White.

A student earns 0.95 points when they meet or exceed their target but score less than 300. A student earns 1.0 points when they score 300 or higher. Priority student group scale score targets used for the ITE measure can be found here.

Performance Level Snapshot (PLS) Points are earned when a student's scale score falls within the Basic, Proficient, or Advanced performance level for their grade and subject. Levels of basic, proficient, and advanced and will earn $0.5,1.0$, and 1.25 points, respectively. Performance level cuts for each grade and subject can be found here.

## Academic Achievement Participation and Performance by Priority Student Group

 Click on Improvement Toward Expectations. This will expand the table to show the number of students in each priority group that are meeting their targets and the total number of students that tested in each group.
## ELA ACHIEVEMENT

| Achievement | Numerator ${ }^{1}$ | Denominator ${ }^{2}$ | Score | Weight | Wgt Score | Points |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - Improvement Toward Expectations |  |  |  |  |  |  |
| Student with Disab | 8.6 | 20 |  |  |  |  |
| Economically Disadv | 13.85 | 34 |  |  |  |  |
| ELL | 5 | 7 |  |  |  |  |
| Hispanic | 0 | 1 |  |  |  |  |
| Native American | 0 | 2 |  |  |  |  |
| Two Or More Races | 4 | 6 |  |  |  |  |
| White | 16 | 22 |  |  |  |  |
| Participation Adjustment ${ }^{3}$ | 0 | 1 |  |  |  |  |
| Total | 47 | 93 | 51 | 7.5 | 25.51 |  |
| Performance Level Snapshot | 51 | 93 | 55.38 | 7.5 | 27.69 |  |
| TOTAL |  |  |  | 15 | 53.20 | 8.65 |

## Participation Adjustment

Click on the denominator in the Participation Adjustment row to open a display showing the participation rates for each priority group. Participation rates are calculated by dividing the number of FAY students that took the assessment by the total number of FAY students expected to test.

Number of FAY Students with a valid test score
Total FAY students expected to test )

Per ESSA, if the FAY participation rate is less than the required $95 \%$ in the school or any priority group meeting the minimum n-size of 25 , you will see a value in the denominator column in the Participation Adjustment row.

The participation adjustment calculation is displayed by the numerator, denominator, and participation percent. The numerator represents the number of FAY students that tested in each group and the denominator represents the number of FAY students expected to test.

The participation adjustment is highlighted in yellow and represents the number of FAY students needed to meet the 95\% threshold per the Every Student Succeeds Act (ESSA).

| Participation | Numerator | Denominator | Participation Pct | Adjustment | Min Size Met |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Priority Student Groups |  |  |  |  |  |
| Student with Disab | 20 | 25 | 80.00 | 4 | N |
| Economically Disadv | 34 | 34 | 100.00 | 0 | Y |
| ELL | 7 | 7 | 100.00 | 0 | N |
| Hispanic | 1 | 1 | 100.00 | 0 | N |
| Native American | 2 | 2 | 100.00 | 0 | N |
| Two Or More Races | 6 | 6 | 100.00 | 0 | N |
| White | 22 | 22 | 100.00 | 0 | N |
| Priority Student Total School |  |  |  | 0 |  |
|  | 92 | 97 | 94.85 | 1 | Y |

## School Adjustment

$92+1=93$ (number of students needed to test to meet 95\%)
$\frac{93 \text { (adjusted shool total) }}{97 \text { (Total FAY students expected to test) }} \times 100=95.88$ (participation rate after adjustment)

Note: Participation rates are not rounded and must meet or exceed $95 \%$

Clicking on the denominator opens a spreadsheet that displays student records for this calculation. Filter the NoScore Code column to DNA to identify the students that did not test.

| Grade <br> Level | Type | Subject Group | Scale Score | Scale Score Target | No Score Code | Improvement <br> Toward Expectations Points | Performance Level Snapshot Points | NFAY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | DNA. $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 04 | OSTP | ELA | -1 |  | DNA |  |  | 0 |
| 05 | OSTP | ELA | -1 |  | DNA |  |  | 0 |
| 04 | OSTP | FIA | -1 |  | DNA |  |  | 0 |

Click on Improvement Toward Expectation to close the display and return to the Subject Achievement score. Adjustments are added to the Denominator for each subject score.

| ELA ACHIEVEMENT |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Achievement | Numerator ${ }^{1}$ | Denominator ${ }^{2}$ | Score | Weight | Wgt Score | Points |
| Improvement Toward Expectations | 47.45 | 93 | 51.02 | 7.5 | 25.51 |  |
| Performance Level Snapshot | 51 | 93 | 55.38 | 7.5 | 27.69 |  |
| TOTAL |  |  |  | 15 | 53.20 | 10.67 |

## The Points

The default display is the score for each subject as previously discussed.
Average points earned by students meeting or exceeding their priority scale score targets (ITE points) and scoring basic proficient or advanced (PLS points)


100



- ELA POINTS $\downarrow \uparrow$


By clicking the arrows next to "SCORE", the bar calibrates relative performance across the state. Relative performance reflects the range used to index scores for the SY 2021-2022 report card. The minimum value corresponds to approximately the second percentile and the maximum value corresponds to approximately the $98^{\text {th }}$ percentile. The bar displays where the school's score (bottom) and points (top) earned are indexed based on their performance. Maximum and minimum values used for this indicator are shown in the table below.

| Academic Achievement Minimum and Maximum Scores by Subject and Model Type |  |  |  |
| :--- | :---: | :---: | :---: |
| Model Type | Subject | Minimum Score (OPts) | Maximum Score |
| Elementary | ELA | $\leq 11.18$ | $\geq 70.27$ |
|  | Math | $\leq 9.83$ | $\geq 80.09$ |
|  | Science | $\leq 15.34$ | $\geq 84.49$ |
| Middle <br> (up to grade 8) | ELA | $\leq 13.37$ | $\geq 66.52$ |
|  | Math | $\leq 7.03$ | $\geq 71.23$ |
|  | Science | $\leq 11.45$ | $\geq 80.10$ |
|  | ELA | $\leq 25.09$ | $\geq 78.58$ |
|  | Math | $\leq 16.63$ | $\geq 62.55$ |
|  | Science | $\leq 10.24$ | $\geq 70.78$ |

Academic Achievement Score to Points for each subject is calculated by examining the range between the minimum and maximum scores and comparing your score using these steps:

Step 1: Find the overall range of scores between the minimum and maximum scores by subtracting the minimum score from the maximum score for your model type.
70.27 (Max ELA Score for ES) - 11.18 (Min ELA Score for ES) $=59.09$ Overall Range of Scores

Step 2: Find where your school's subject score fits within the overall range

### 53.20 (Earned ELA Score) - 11.18 (Min ELA Score for HS) =42.02 Proportion of range earned

Step 3: Divide the value found in step 2 by the total range found in Step 1

$$
\left.\frac{42.02(\text { Value from step } 2)}{59.09(\text { Total Range })}=71.11 \% \text { (percentage of points }\right)
$$

Step 4: Multiply the percentage of Points earned by the Max Points Possible

$$
71.11 \% \text { (\% of points earned) X } 15 \text { (Max Points Possible) }=10.65 \text { earned points }
$$

Repeat for each subject. Your grade is then determined by summing the points for each subject and comparing your total points to the appropriate rubric as discussed in the next section.

## The Letter Grade

Letter grade rubrics vary by model. The tables below show the cuts based on POINTS earned, not the indicator score.

| Elementary with Science (up to grade 6) Maximum Points Possible: 35 |  |  | Elementary without Science (up to grade 6) Maximum Points Possible: 30 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | Low | High | Grade | Low | High |
| A | 31.84 | 35.00 | A | 27.69 | 30.00 |
| B | 22.60 | 31.83 | B | 21.30 | 27.68 |
| C | 14.44 | 22.59 | C | 11.99 | 21.29 |
| D | 2.50 | 14.43 | D | 3.15 | 11.98 |
| F | 0.00 | 2.49 | F | 0.00 | 3.14 |
| Middle with Science (up to grade 8) Maximum Points Possible: 35 |  |  | Middle Without Science (up to grade 8) Maximum Points Possible: 30 |  |  |
| Grade | Low | High | Grade | Low | High |
| A | 30.84 | 25.00 | A | 26.43 | 30.00 |
| B | 20.81 | 30.83 | B | 17.83 | 26.42 |
| C | 12.95 | 20.80 | C | 11.10 | 17.82 |
| D | 3.40 | 12.94 | D | 2.92 | 11.09 |
| F | 0.00 | 3.39 | F | 0.00 | 2.91 |
| High School with Science Maximum Points Possible: 45 |  |  |  |  |  |
| Grade | Low | High |  |  |  |
| A | 39.37 | 45.00 |  |  |  |
| B | 28.60 | 39.36 |  |  |  |
| C | 19.07 | 28.59 |  |  |  |
| D | 6.98 | 19.06 |  |  |  |
| F | 0.00 | 6.97 |  |  |  |

For more information on this indicator or other indicators in the Oklahoma School Report Card, please visit: https://sde.ok.gov/oklahoma-report-card-resources

