## The Role of Growth Scores in Annual Performance Reviews

New York State teachers of English language arts (ELA) and mathematics in grades 4-8 including teachers of grade 8 students who take the Algebra 1 Regents examination, and their principals will receive State-provided growth scores based on 2021-22 State tests. The growth scores are for advisory purposes only pursuant to Chapter 59 of the Laws of 2019, which amended the Student Performance Category requirements of Education Law §3012-d. These growth scores describe how much students are growing academically in ELA and mathematics (as measured by the New York State tests) compared to similar students statewide.

## Development of Growth Measures

The Regents Task Force on Teacher and Principal Effectivenesscomprising representatives from key stakeholder groups, including educators, educator unions, and educator professional organiza-tions-provided input into the development of APPR regulations and the design of the current State-provided growth scores. In addition, a technical advisory committee of leading experts in the nation reviewed the technical accuracy and utility of the statistical methodology used to calculate scores. ${ }^{1}$

Staff assignment data that are submitted by districts are used to link principals to specific grade levels within a school. In schools where two (or more) principals are assigned to different grade levels, those principals will have growth scores that include only the grade levels of their assignments.

## Where and when will data be available?

State-provided growth scores for 2021-22 are expected to be distributed to districts in November 2022.

## Where can I get more information?

Additional information is available on the nysed.gov State-Provided Growth Measures Toolkits page.
Additional information on APPR plans is available under Education Law §3012-d.
Detailed guidance documents on New York's law and regulations are also available.

## Why Growth?

All students enter their teachers' classrooms at differing levels of academic proficiency or achievement. One way to measure proficiency is student performance on standardized assessments. By measuring the amount of progress, or "academic growth" a student makes during a given school year on these assessments, we can begin to understand the influence of that particular school year experience on student learning. ${ }^{2}$ By measuring academic growth rather than proficiency, we can identify strengths and gaps in student progress and help principals to better support students who have a wide range of academic needs.

Growth measures for principals in grades 4-8 provide information on the growth of students for which they are responsible compared to students with similar characteristics across the state. This information can inform principals' understanding of how, on average, these students grew compared to their peers.

## How Does New York State Measure Student Growth?

The simplest way to measure growth would be to subtract a student's test score in a prior year from their test score in the current year (e.g., test score in spring 2022 minus test score in spring 2021). However, New York State's tests are not designed to allow for this kind of calculation because the test scores are not comparable across grade levels. Nor would this approach account for a student's starting point and other background characteristics. Instead, New York State's approach is to compare the current year scores of similar students-that is, of students who had the same prior test scores and other characteristics-in order to measure growth while accounting for students' starting levels of achievement. ${ }^{3}$

This method, illustrated in Figure 1, shows Student A (highlighted in yellow) with an ELA score of 340 in 2021. ${ }^{4}$ Compared to other students who also had scores of 340 in 2021, Student A's ELA test score in 2022 was in the middle range when compared to those same students. We can describe Student A's growth relative to similar students as a "student growth percentile" or SGP. In this example, because Student A's SGP is 56 (Student A scored 10th out of 18 similar students; 10 divided by 18 equals $56 \%$ or an SGP of 56), it means that this student achieved an ELA test score as high or better than 56 percent of other students with the same starting point and characteristics. SGPs range from 1-99 and always tell you where a student stands in a distribution of similar students (specifically, what share of students performed the same as or better than). New York State's growth model calculates SGPs separately by subject and grade.

FIGURE 1. MEASURING STUDENT GROWTH COMPARED TO SIMILAR STUDENTS


[^0]What is the impact of the Coronavirus pandemic on student growth?
Due to the Coronavirus pandemic, Spring 2020 State assessments were not administered. Therefore, the 2021-22 State-provided growth model was adjusted to allow the Spring 2018 assessments to be used as the third prior year assessment. Moreover, given that an immediate prior year assessment in the same subject is required to generate an SGP, and that participation in the 2021 grades 3-8 State assessments was much lower than typical, fewer SGPs will be generated for the 2021-22 school year. Extensive analysis was conducted to determine the impact of lower test participation on growth results. This analysis confirmed that growth results remain reliable despite lower test participation.

In response to the USDE waiver that turned off accountability, NYSED did not calculate growth for 2021. In 2022, growth may be generated for about 40 percent of students who have 2020-21 pre-tests. Differential participation patterns across groups of students will impact growth calculations in 2022. An additional layer of complexity is that growth calculations for grades 5-8 students will have a missing prior year assessment (2020). See Table 1.
tAble 1. ASSESSMENTS AVAILAbLE FOR GROWTH SCORES

|  |  | Current Year Assessment |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8/ <br> Algebra 1 |
| Prior Years Assessment Same Subject | Grade 3 | REQUIRED | $\begin{aligned} & 2020 \\ & \text { DATA NOT } \end{aligned}$ AVAILABLE | USE IF AVAILABLE | USE dUE TO missing DATA |  |
|  | Grade 4 |  | REQUIRED | $\begin{gathered} 2020 \\ \text { DATA NOT } \\ \text { AVAILABLE } \end{gathered}$ | USE IF AVAILABLE | $\begin{aligned} & \text { USE DUE TO } \\ & \text { MISSING } \\ & \text { DATA } \end{aligned}$ |
|  | Grade 5 |  |  | REQUIRED | $\begin{gathered} 2020 \\ \text { DATA NOT } \\ \text { AVAILABLE } \end{gathered}$ | USE IF AVAILABLE |
|  | Grade 6 |  |  |  | REQUIRED | $\begin{gathered} 2020 \\ \text { DATA NOT } \\ \text { AVAILABLE } \end{gathered}$ |
|  | Grade 7 |  |  |  |  | REQUIRED |

Notes: Assessments available for use in 2022:

- Growth scores are generated for students with both the current year and prior year assessment in the same subject
- Grades 4 and 5 will have one prior assessment (2021)
- Grade 6 will have two years prior assessments (2021 and 2019)
- Grades 7 and 8 will have three years prior assessments (2021, 2019, and/or 2018)


## Factors Used to Define "Similar Students" in the Growth Model

For educator growth scores, we further refine the definition of similar students to include additional factors known to impact student performance in order to better isolate the impact of a student's teacher on their performance. In the State growth model, the term "similar students" means not only students with the same academic history, but also students with the same English language learner (ELL), economic disadvantage, or disability statuses at both the student and classroom levels. Table 2 displays specific factors for each of these categories. We account for whether a student is an ELL, for example; we also account for the percentage of ELL students in a student's ELA or mathematics course. This type of factor is intended to address peer effects, acknowledging that it may be a different experience for a student to be in a class or course with many ELL students (and a different job for an educator with many ELL students) than it is to be in a course with fewer ELL students.

TABLE 2. FACTORS USED TO DEFINE "SIMILAR STUDENTS"*

Categories

| Categories | Factors |
| :---: | :--- |
|  | - Up to three years of student state exam scores, same subject |
|  | - Prior-year test score, different subject |
| - Retained in grade |  |$\quad$| - Average prior achievement and range around average prior score in |  |
| :--- | :--- |
|  | student's course (same subject) |
|  | - New to school in a non-articulation year (e.g., entered middle school |
|  | as an 8th grader) |

[^1]
## How is student growth attributed to principals?

A school's or principal's State-provided growth rating (the HEDI rating) and growth score (0-20) are based on the "mean growth percentile" or MGP, the aggregate measure of student growth in the principal's school. An MGP is calculated by finding the average of all the SGPs for students attributed to a school or principal, across grades and subjects.

Figure 2 illustrates how an MGP is calculated for a school or principal by averaging SGPs of students. Students who do not meet the continuous enrollment requirement (i.e., those who were not enrolled on BEDS day and on the first day of the State assessment administration) are not included in a school's or principal's MGP. ${ }^{5}$ Finally, an MGP is reported only if it is based on at least 16 SGPs.

## FIGURE 2. EXAMPLE OF STUDENTS WHO COUNT IN A SCHOOL’S OR PRINCIPAL’S MGP: SAMPLE DATA



To determine a school's MGP, we find the average of the SGPs for all students who were enrolled on BEDS day and the first day of State Assessments.

## Step 1:

Sum The Scores for Students Included in the MGP Calculation

## Step 2:

Divide Step 1 Result By the Total Number of Students Included in the MGP Calculation
$55+42+48+40+70+45+41+55+28+66+99+45+45+35+51+44=809$


The school described in Figure 2 has an MGP of 50.5, meaning that, on average, students who were enrolled in this school on BEDS Day performed as well as or better than about 50.5 percent of similar students.

To determine a principal's MGP, we find the average of the SGPs for all students who were enrolled on BEDS day and assessment day and who were in the grade levels to which that principal was assigned, using data submitted by the district, BOCES, or charter school. In this example, there is just one principal for the entire school and therefore the principal's MGP is also 50.5. If, however, two principals were assigned to this school (for example, one to oversee grades K-5 and one to oversee grades 6-8), we would average the SGPs only for students in the grade levels to which the principal was assigned.

For purposes of principal growth scores, we calculate each MGP based on the average of all SGPs in our definition of similar students (including academic history, English language proficiency, economic disadvantage, and disability status). We refer to this MGP as the adjusted MGP. Adjusted MGPs are used to determine growth ratings (HEDIs) and scores. Unadjusted MGPs that take into account only students' prior achievement are also reported, for informational purposes only.

[^2]
## Confidence Range

MGPs also are reported with an upper limit and a lower limit that represents a 95-percent confidence range.

All statistical calculations contain some uncertainty. Although the reported MGP is the best estimate for any teacher or principal, we can also quantify a range wherein we can expect that the true answer lies. The upper- and lower-limit MGPs define a set of scores wherein an educator's true MGP lies 95 percent of the time as shown in Figure 3. Reporting upper- and lower-limit MGPs is similar to the way other statistical calculations, such as political polls, are reported (e.g., a candidate can be ahead in the polls by 6 points, plus or minus 3 points). The width of the confidence range (that is, the distance between the upper and lower limits) is affected by such factors as the number of students included in generating the score, the spread of student scores, and characteristics of the tests students take.

## FIGURE 3. MGP AND CONFIDENCE INTERVAL

## The $95 \%$ confidence interval for a teacher's MGP



Wider confidence intervals are asociated with smaller classes or broader variability within classes.

We report the upper- and lower-limit MGPs because we want to be transparent about the data. We also use upper- and lower-limit MGPs to assign educator ratings in a way that fairly takes uncertainty in MGPs into account. We use the overall adjusted MGP (that is, the MGP that combines information across all applicable grade levels and subjects) and upper- and lower-limit MGPs to determine growth ratings, as shown in Figures 4 and 5. The rules for assigning growth ratings are the same for schools, principals, and teachers of grades 4-8 students.

A growth score of 0-20 points is then assigned within each growth rating category (HEDI) using the scoring bands prescribed in Subpart 30-3 of the Rules of the Board of Regents (i.e., the regulations that govern evaluations pursuant to Education Law §3012-d). Higher MGPs within a growth rating category receive more points. Schools or principals serving a combination of grades 4-8 and grades 9-12 will have additional growth results factored into their final growth subcomponent rating. The next section provides details on how State-provided growth scores and ratings are determined for those schools and principals.

FIGURE 4. HOW MGP IS CLASSIFIED INTO 3012-D GROWTH RATING FOR PRINCIPALS WITH GRADES 4-8


FIGURE 5. MGP CLASSIFICATION DIAGRAM

-م- $=$ The confidence interval for a principal's MGP $\quad S D=$ Standard Deviation


Well below state average for similar students

Developing


Below state average for similar students

Effective


Equal to state average for similar students

Highly Effective


Well above state average for similar students

Adjusted MGP (Teacher): The weighted mean of the SGPs for students attributed to a teacher that are based on all factors used to define "similar students" (see Table 2 on page 4). This MGP is used to determine a teacher's State-provided growth score and growth rating.

Upper Limit and Lower Limit: Highest and lowest MGP for a 95-percent confidence range.
Growth Rating: Growth rating describes the educator's HEDI performance on the State-provided growth subcomponent.

Growth Score: Using scoring bands for implementation of Education Law §3012-d, a growth score of 0 to 20 points is assigned to each educator based on their overall MGP within each growth rating category.

Districts are also provided with student roster files and MGPs disaggregated by grade and subject. These files show which students were included in an educator's MGP along with information about each student. These rosters display information about students who were linked to educators but were not included in the calculation of the educator's MGP. Students who do not meet the minimum enrollment requirements will have a detailed exclusion reason (this will be missing if the student was included).

For students who were included in an educator's growth score (exclusion reason of "missing"), the following information will be provided:

- Year, which indicates the end of the school year to which the information applies
- District, school, and educator (teacher or principal) name and ID
- Student name and ID
- Assessment subject and grade ("Item Description")
- Student background characteristics (see box below)
- 2022 State test score and prior year(s) State test score(s)
- SGP (unadjusted and adjusted)


## Student Background Characteristics include:

- Disability: Students identified as having disabilities, based on district, BOCES, or charter schoolprovided information
- ELL: Students who have been identified as English language learners in accordance with Part 154 of the Commissioner's Regulations, based on district, BOCES, or charter school-provided information ${ }^{7}$


## - Economic disadvantage:

Students whose families participate in economic assistance programs such as free or reduced-priced lunch programs, Social Security Insurance, food stamps, foster care, refugee assistance, earned income tax credit, the Home Energy Assistance Program, Safety net Assistance, the Bureau of Indian Affairs, or Temporary Assistance for Needy Families, based on district, BOCES, or charter schoolprovided information

## Questions for Consideration

The following are questions to consider as you review your State-provided growth score information:

- How much did my students grow, on average, compared to similar students? Is this higher, lower, or about what I would have expected? Why?
- How does this information about student growth align with information about my leadership practice received through observations or other measures? Why might this be?
- How do my MGPs in these subjects compare? Why might they be similar or different?
- How do my MGPs compare across grade levels? Why might they be similar or different?


## Information or Additional Questions

If you have questions about your data, what the scores are used for, or why you received the score that you did, please contact your school's superintendent or district data personnel for assistance. If unable to obtain answers to questions, contact evaldata@nysed.gov.

## Disclaimer

If any discrepancies exist between the language in these materials and the Statute, Regulations, or APPR Guidance, the Statute, Regulations, or APPR Guidance prevail.


[^0]:    ${ }^{2}$ Education Law §3012-d(2)(c) defines "student growth" as: "the change in student achievement for an individual student between two or more points in time."
    ${ }^{3}$ This "comparison" is done through a regression modeling approach. For more details, please see the Growth Model for Educator Evaluation 2018-19 Technical Report, which is available on the NYSED Growth Measures Toolkits page. The 2021-22 Technical Report will be available on the NYSED website in the fall of 2022 .
    ${ }^{4}$ Note that the sample scaled scores are for illustrative purposes only.

[^1]:    *In the future, additional characteristics may be added, or other changes may be made to the growth model, as approved by the Board of Regents.

[^2]:    ${ }^{5}$ Note that student linkage rules are different and therefore MGPs are computed differently for teachers than they are for principals. Specifically, SGPs for students who were enrolled in a teacher's course for a longer period of time and who attended more regularly count more heavily in a teacher's MGP than those who were enrolled and attended for less time. Students with less than 60 percent course enrollment are not included in a teacher's MGP. For more details and an example, see the Teacher's Guide to Interpreting State-Provided Growth Scores for Grades 4-8, which is available on the NYSED Growth Measures Toolkits page.

