



THE STATE EDUCATION DEPARTMENT / THE UNIVERSITY OF THE STATE OF NEW YORK

Commissioner of Education
President of the University of the State of New York
89 Washington Ave., Room 111
Albany, New York 12234

E-mail: commissioner@mail.nysed.gov
Twitter: @JohnKingNYSED
Tel: (518) 474-5844
Fax: (518) 473-4909

April 1, 2014

Revised

Henry L. Grishman, Superintendent
Jericho Union Free School District
99 Cedar Swamp Road
Jericho, NY 11753

Dear Superintendent Grishman:

Congratulations. I am pleased to inform you that your Annual Professional Performance Review Plan (APPR) meets the criteria outlined in Education Law §3012-c and Subpart 30-2 of the Commissioner's Regulations and has been approved. As a reminder, we are relying on the information you provided on your APPR form, including the certifications and assurances that are part of your approved APPR. If any material changes are made to your approved APPR plan, your district/BOCES must submit such material changes to us for approval. Please see the attached notes for further information.

Please be advised that, pursuant to Education Law §3012-c, the Department will be analyzing data supplied by districts, BOCES, and/or schools and may order a corrective action plan if there are unacceptably low correlation results between the student growth subcomponent and any other measures of teacher and principal effectiveness and/or if the teacher or principal scores or ratings show little differentiation across educators and/or the lack of differentiation is not justified by equivalently consistent student achievement results.

The New York State Education Department and I look forward to continuing our work together, with the goal of ensuring that every school has world-class educators in the classroom, every teacher has a world-class principal to support his or her professional growth, and every student achieves college and career readiness.

Thank you again for your hard work.

Sincerely,



John B. King, Jr.
Commissioner

Attachment

c: Dr. Thomas L. Rogers

NOTE:

Only documents that are incorporated by reference in your APPR have been reviewed and are considered as part of your APPR; therefore, any supplemental documents such as memorandums of agreement or understanding that were uploaded with your APPR but are not incorporated by reference in your APPR have not been reviewed. However, the Department reserves the right to review the uploaded attachments at any time for consistency with your APPR form and/or to ensure compliance with applicable laws and regulations; and as a result of such review, the Department may reject your APPR plan and/or require corrective action.

Annual Professional Performance Reviews

Created Tuesday, April 30, 2013

Updated Thursday, September 19, 2013

1

Disclaimers

The Department will review the contents of each school district's or BOCES' APPR plan as submitted using this online form, including required attachments, to determine if the plan rigorously complies with Education Law section 3012-c and subpart 30-2 of the Rules of the Board of Regents. Department approval does not imply endorsement of specific educational approaches in a district's or BOCES' plan.

The Department will not review any attachments other than those required in the online form. Any additional attachments supplied by the school district or BOCES are for informational purposes only for the teachers and principals reviewed under this APPR plan. Statements and/or materials in such additional attachments have not been approved and/or endorsed by the Department. However, the Department considers void any other signed agreements between and among parties in any form that prevent, conflict, or interfere with full implementation of the APPR Plan approved by the Department. The Department also reserves the right to request further information from the school district or BOCES, as necessary, as part of its review.

If the Department reasonably believes through investigation or otherwise that statements made in this APPR plan are not true or accurate, it reserves the right to reject this plan at any time and/or to request additional information to determine the truth and/or accuracy of such statements.

1. SCHOOL DISTRICT INFORMATION

1.1) School District's BEDS Number : 280515030000

If this is not your BEDS Number, please enter the correct one below

280515030000

1.2) School District Name: JERICHO UFSD

If this is not your school district, please enter the correct one below

JERICHO UFSD

1.3) Assurances

Please check all of the boxes below:

1.3) Assurances Assure that the content of this form represents the district/BOCES' entire APPR plan and that the APPR plan is in compliance with Education Law §3012-c and Subpart 30-2 of the Rules of the Board of Regents	Checked
1.3) Assurances Assure that this APPR plan will be posted on the district or BOCES website by September 10, or within 10 days after approval, whichever is later	Checked

1.3) Assurances | Assure that it is understood that this district/BOCES' APPR plan will be posted in its entirety on the NYSED website following approval Checked

1.4) Submission Status

For BOCES or charter schools that did not have an approved APPR plan for the 2012-13 school year only, is this a first-time submission, a re-submission, or a submission of material changes to an approved APPR plan? For districts, BOCES or charter schools that did have an approved APPR plan for the 2012-13 school year, this must be listed as a submission of material changes to the approved APPR plan.

Submission of material changes to an approved APPR plan

2. Growth on State Assessments or Comparable Measures (Teachers)

Created Tuesday, April 30, 2013

Updated Wednesday, March 26, 2014

Page 1

STATE-PROVIDED MEASURES OF STUDENT GROWTH

(25 points with an approved value-added measure)

For teachers in grades 4 - 8 Common Branch, ELA, and Math, NYSED will provide a value-added growth score. That score will incorporate students' academic history compared to similarly academically achieving students and will use special considerations for students with disabilities, English language learners, students in poverty, and, in the future, any other student-, classroom-, and school-level characteristics approved by the Board of Regents. NYSED will also provide a HEDI subcomponent rating category and score from 0 to 25 points.

While most teachers of 4-8 Common Branch, ELA and Math will have state-provided measures, some may teach other courses in addition where there is no state-provided measure. Teachers with 50 – 100% of students covered by State-provided growth measures will receive a growth score from the State for the full Growth subcomponent score of their evaluation. Teachers with 0 – 49% of students covered by State-provided growth measures must have SLOs for the Growth subcomponent of their evaluation and one SLO must use the State-provided measure if applicable for any courses. (See guidance for more detail on teachers with State-provided measures AND SLOs.)

Please note that if the Board of Regents does not approve a value-added measure for these grades/subjects, the State-provided growth measure will be used for 20 points in this subcomponent. NYSED will provide a HEDI subcomponent rating category and score from 0 to 20 points.

2.1) Assurances

Please check the boxes below:

2.1) Assurances Assure that the value-added growth score provided by NYSED will be used, where applicable.	Checked
2.1) Assurances Assure that the State-provided growth measure will be used if a value-added measure has not been approved.	Checked

STUDENT LEARNING OBJECTIVES AS COMPARABLE GROWTH MEASURES (20 points)

Student Learning Objectives will be the other comparable growth measures for teachers in the following grades and subjects. (Please note that for teachers with more than one grade and subject, SLOs must cover the courses taught with the largest number of students, combining sections with common assessments, until a majority of students are covered.)

For core subjects: grades 6-8 Science and Social Studies, high school English Language Arts, Math, Science, and Social Studies courses associated in 2010-11 with Regents exams or, in the future, with other State assessments, the following must be used as the evidence of student learning within the SLO:

State assessments (or Regents or Regent equivalents), *required if one exists*

If no State assessment or Regents exam exists:

District-determined assessments from list of State-approved 3rd party assessments; or

District, regional or BOCES-developed assessments provided that it is rigorous and comparable across classrooms
For other grades/subjects: district-determined assessments from options below may be used as evidence of student learning within the SLO:

State assessments, *required if one exists*

List of State-approved 3rd party assessments

District, regional, or BOCES-developed assessments provided that it is rigorous and comparable across classrooms

School- or BOCES-wide, group or team results based on State assessments

Please note: If your district or BOCES does not have grade/subject-specific teachers for one or more of the rows in questions 2.2 through 2.9, choose "Not applicable" from the drop-down box and type N/A in the assessment box. This would be appropriate if, for example, common branch teachers also teach 6th grade science and/or social studies and therefore would have State-provided growth measures, not SLOs; the district or BOCES does not have certain grades; the district does not offer a specific subject; etc.

Districts or BOCES that intend to use a district, regional, or BOCES-developed assessment must include the name, grade, and subject of the assessment in the following format: “[Name of your District/Region/BOCES] developed [Grade] [Subject] Assessment.” For example, a BOCES-developed 7th grade Social Studies assessment would be written as follows: “GVEP-Developed Grade 7 Social Studies Assessment.”

2.2) Grades K-3 ELA

Using the drop-down boxes below, please first select the assessment that will be used for SLOs for the grade/subject listed. Then name the specific assessment, listing the full name of the assessment. State assessments must be used where applicable.

	ELA	Assessment
K	District, regional, or BOCES-developed assessment	Jericho School District-developed Gr. K ELA Assessment
1	District, regional, or BOCES-developed assessment	Jericho School District-developed Gr. 1 ELA Assessment
2	District, regional, or BOCES-developed assessment	Jericho School District-developed Gr. 2 ELA Assessment

	ELA	Assessment
3	State assessment	3rd Grade State Assessment

For K-3 ELA: describe the district-adopted expectations for the level of performance required for each HEDI rating category and the process for assigning points to teachers based on SLO results consistent with regulations and assurances in the Comparable Growth Measures subcomponent. Include any district-determined expectations for measuring student growth on the assessments listed for this Task.

Use this box, if needed, to describe the general process for assigning HEDI categories for these grades/subjects in this subcomponent. If needed, you may upload a table or graphic at 2.11, below.

Grades K-2: Teachers and school district administration will use students’ historical baseline data to set individual student growth targets for ELA using Jericho School District - Developed Grade K, 1, 2 ELA Assessments. A HEDI score and rating will be awarded based upon the percentage of students who meet or exceed their growth targets on the Jericho School District - Developed Grade K, 1, 2 ELA Assessments as reflected in the individual point descriptors below.

Grade 3: Using baseline and/or historical data, the district has set a class-wide minimum rigor expectation for growth for students in third grade ELA as a score of 3 or higher on the 3rd grade NYS ELA Assessment. A HEDI score and rating will be

awarded based upon the percent of students scoring at 3 or higher on the NYS Grade 3 ELA State Assessment. (See the individual point descriptors below.)

Standard rounding rules will apply, and in no case will rounding permit a teacher's HEDI score to move between scoring bands.

Highly Effective (18 - 20 points) Results are well-above state average for similar students (or District goals if no state test).

20 Points:
Grades K-2: 98.58 - 100% of students meet targeted goals.
Grade 3: 10 percentage points above the ELA state average percentage numbers for achieving Levels 3/4 in each teacher's classroom

19 Points
Grades K-2: 97.14 - 98.57% of students meet targeted goals.
Grade 3: 9 percentage points above the ELA state average percentage numbers for achieving Levels 3/4 in each teacher's classroom

18 Points
Grades K-2: 94.29 - 97.13% of students meet targeted goals.
Grade 3: 8 percentage points above the ELA state average percentage numbers for achieving Levels 3/4 in each teacher's classroom

Effective (9 - 17 points) Results meet state average for similar students (or District goals if no state test).

17 Points:
Grades K-2: 91.43 - 94.28% of students meet targeted goals.
Grade 3: 7 percentage points above the ELA state average percentage numbers for achieving Levels 3/4 in each teacher's classroom

16 Points:
Grades K-2: 88.57 - 91.42% of students meet targeted goals.
Grade 3: 6 percentage points above the ELA state average percentage numbers for achieving Levels 3/4 in each teacher's classroom

15 Points
Grades K-2: 85.71 - 88.56% of students meet targeted goals.
Grade 3: 5 percentage points above the ELA state average percentage numbers for achieving Levels 3/4 in each teacher's classroom

14 Points:
Grades K-2: 82.86 - 85.70% of students meet targeted goals.
Grade 3: 4 percentage points above the ELA state average percentage numbers for achieving Levels 3/4 in each teacher's classroom

13 Points
Grades K-2: 80.00 - 82.85% of students meet targeted goals.
Grade 3: 3 percentage points above the ELA state average percentage numbers for achieving Levels 3/4 in each teacher's classroom

12 Points:
Grades K-2: 77.14 - 79.99% of students meet targeted goals.
Grade 3: 2 percentage points above the ELA state average percentage numbers for achieving Levels 3/4 in each teacher's classroom

11 Points:
Grades K-2: 74.29 - 77.13% of students meet targeted goals.
Grade 3: 1 percentage point above the ELA state average percentage numbers for achieving Levels 3/4 in each teacher's classroom

10 Points:
Grades K-2: 71.43 - 74.28% of students meet targeted goals.
Grade 3: at the ELA state average percentage numbers for achieving Levels 3/4 in each teacher's classroom

9 Points:
Grades K-2: 68.57 - 71.42% of students meet targeted goals.
Grade 3: 1 percentage point below the ELA state average percentage numbers for achieving Levels 3/4 in each teacher's classroom

Developing (3 - 8 points) Results are below state average for similar students (or District goals if no state test).

8 Points:
Grades K-2: 60.95 - 68.56% of students meet targeted goals.
Grade 3: 2 percentage points below the ELA state average percentage numbers for achieving Levels 3/4 in each teacher's classroom

7 Points:
Grades K-2: 53.33 - 60.94% of students meet targeted goals.
Grade 3: 3 percentage points below the ELA state average percentage numbers for achieving Levels 3/4 in each teacher's classroom

6 Points
Grades K-2: 45.71 - 53.32% of students meet targeted goals.
Grade 3: 4 percentage points below the ELA state average percentage numbers for achieving Levels 3/4 in each teacher's classroom

5 Points:
Grades K-2: 38.10 - 45.70% of students meet targeted goals.
Grade 3: 5 percentage points below the ELA state average percentage numbers for achieving Levels 3/4 in each teacher's classroom

4 Points:
Grades K-2: 30.48 - 38.09% of students meet targeted goals.
Grade 3: 6 percentage points below the ELA state average percentage numbers for achieving Levels 3/4 in each teacher's classroom

3 Points:
Grades K-2: 22.86 - 30.47% of students meet targeted goals.
Grade 3: 7 percentage points below the ELA state average percentage numbers for achieving Levels 3/4 in each teacher's classroom

Ineffective (0 - 2 points) Results are well-below state average for similar students (or District goals if no state test).

2 Points:
Grades K-2: 15.24 - 22.85% of students meet targeted goals.
Grade 3: 8 percentage points below the ELA state average percentage numbers for achieving Levels 3/4 in each teacher's classroom

1 Point:
Grades K-2: 1 point: 7.62 - 15.23% of students meet targeted

goals.

Grade 3: 9 percentage points below the ELA state average percentage numbers for achieving Levels 3/4 in each teacher's classroom

0 Points:

Grades K-2: 0 - 7.61% of students meet targeted goals.

Grade 3: 10 percentage points below the ELA state average percentage numbers for achieving Levels 3/4 in each teacher's classroom

2.3) Grades K-3 Math

Using the drop-down boxes below, please first select the assessment that will be used for SLOs for the grade/subject listed. Then name the specific assessment, listing the full name of the assessment. State assessments must be used where applicable.

	Math	Assessment
K	District, regional, or BOCES-developed assessment	Jericho School District-developed Gr. K Mathematics Assessment
1	District, regional, or BOCES-developed assessment	Jericho School District-developed Gr. 1 Mathematics Assessment
2	District, regional, or BOCES-developed assessment	Jericho School District-developed Gr. 2 Mathematics Assessment

	Math	Assessment
3	State assessment	3rd Grade State Assessment

For Grades K-3 Math: describe the district-adopted expectations for the level of performance required for each HEDI rating category and the process for assigning points to teachers based on SLO results consistent with regulations and assurances in the Comparable Growth Measures subcomponent. Include any district-determined expectations for measuring student growth on the assessments listed for this Task.

Use this box, if needed, to describe the general process for assigning HEDI categories for these grades/subjects in this subcomponent. If needed, you may upload a table or graphic at 2.11, below.

Grades K-2: Teachers and school district administration will use students' historical baseline data to set individual student growth targets for Math using Jericho School District - Developed Grade K, 1, 2 Math Assessments. A HEDI score and rating will be awarded based upon the percentage of students who meet or exceed their growth targets on the Jericho School District - Developed Grade K, 1, 2 Math Assessments as reflected in the individual point descriptors below.

Grade 3: Using baseline and/or historical data, the district has set a class-wide minimum rigor expectation for growth for students in third grade mathematics as a score of 3 or higher on the 3rd grade NYS Mathematics Assessment. A HEDI score and rating will be awarded based upon the percent of students scoring at 3 or higher on the NYS Grade 3 Mathematics State Assessment. (See the individual point descriptors below.)

Standard rounding rules will apply, and in no case will rounding permit a teacher's HEDI score to move between scoring bands.

Highly Effective (18 - 20 points) Results are well-above state average for similar students (or District goals if no state test).

20 Points:
Grades K-2: 98.58 - 100% of students meet targeted goals.
Grade 3: 10 percentage points above the mathematics state average
percentage numbers for achieving Levels 3/4 in each teacher's classroom

19 Points
Grades K-2: 97.14 - 98.57% of students meet targeted goals.
Grade 3: 9 percentage points above the mathematics state average
percentage numbers for achieving Levels 3/4 in each teacher's classroom

18 Points
Grades K-2: 94.29 - 97.13% of students meet targeted goals.
Grade 3: 8 percentage points above the mathematics state average
percentage numbers for achieving Levels 3/4 in each teacher's classroom

Effective (9 - 17 points) Results meet state average for similar students (or District goals if no state test).

17 Points:
Grades K-2: 91.43 - 94.28% of students meet targeted goals.
Grade 3: 7 percentage points above the mathematics state average
percentage numbers for achieving Levels 3/4 in each teacher's classroom

16 Points:
Grades K-2: 88.57 - 91.42% of students meet targeted goals.
Grade 3: 6 percentage points above the mathematics state average
percentage numbers for achieving Levels 3/4 in each teacher's classroom

15 Points
Grades K-2: 85.71 - 88.56% of students meet targeted goals.
Grade 3: 5 percentage points above the mathematics state average
percentage numbers for achieving Levels 3/4 in each teacher's classroom

14 Points:
Grades K-2: 82.86 - 85.70% of students meet targeted goals.
Grade 3: 4 percentage points above the mathematics state average
percentage numbers for achieving Levels 3/4 in each teacher's classroom

13 Points
Grades K-2: 80.00 - 82.85% of students meet targeted goals.
Grade 3: 3 percentage points above the mathematics state average
percentage numbers for achieving Levels 3/4 in each teacher's classroom

12 Points:
Grades K-2: 77.14 - 79.99% of students meet targeted goals.
Grade 3: 2 percentage points above the mathematics state average
percentage numbers for achieving Levels 3/4 in each teacher's classroom

11 Points:
Grades K-2: 74.29 - 77.13% of students meet targeted goals.
Grade 3: 1 percentage point above the mathematics state average
percentage numbers for achieving Levels 3/4 in each teacher's classroom

10 Points:
Grades K-2: 71.43 - 74.28% of students meet targeted goals.
Grade 3: at the mathematics state average percentage numbers for achieving Levels 3/4 in each teacher's classroom

9 Points:
Grades K-2: 68.57 - 71.42% of students meet targeted goals.
Grade 3: 1 percentage point below the mathematics state average
percentage numbers for achieving Levels 3/4 in each teacher's classroom

Developing (3 - 8 points) Results are below state average for similar students (or District goals if no state test).

8 Points:
Grades K-2: 60.95 - 68.56% of students meet targeted goals.
Grade 3: 2 percentage points below the mathematics state average
percentage numbers for achieving Levels 3/4 in each teacher's classroom

7 Points:
Grades K-2: 53.33 - 60.94% of students meet targeted goals.
Grade 3: 3 percentage points below the mathematics state average
percentage numbers for achieving Levels 3/4 in each teacher's classroom

6 Points
Grades K-2: 45.71 - 53.32% of students meet targeted goals.
Grade 3: 4 percentage points below the mathematics state average
percentage numbers for achieving Levels 3/4 in each teacher's classroom

5 Points:
Grades K-2: 38.10 - 45.70% of students meet targeted goals.
Grade 3: 5 percentage points below the mathematics state average
percentage numbers for achieving Levels 3/4 in each teacher's classroom

4 Points:
Grades K-2: 30.48 - 38.09% of students meet targeted goals.
Grade 3: 6 percentage points below the mathematics state average
percentage numbers for achieving Levels 3/4 in each teacher's classroom

3 Points:
Grades K-2: 22.86 - 30.47% of students meet targeted goals.
Grade 3: 7 percentage points below the mathematics state average
percentage numbers for achieving Levels 3/4 in each teacher's classroom

Ineffective (0 - 2 points) Results are well-below state average for similar students (or District goals if no state test).

2 Points:
 Grades K-2: 15.24 - 22.85% of students meet targeted goals.
 Grade 3: 8 percentage points below the mathematics state average
 percentage numbers for achieving Levels 3/4 in each teacher's classroom

1 Point:
 Grades K-2: 1 point: 7.62 - 15.23% of students meet targeted goals.
 Grade 3: 9 percentage points below the mathematics state average
 percentage numbers for achieving Levels 3/4 in each teacher's classroom

0 Points:
 Grades K-2: 0 - 7.61% of students meet targeted goals.
 Grade 3: 10 percentage points below the mathematics state average
 percentage numbers for achieving Levels 3/4 in each teacher's classroom

2.4) Grades 6-8 Science

Using the drop-down boxes below, please first select the assessment that will be used for SLOs for the grade/subject listed. Then name the specific assessment, listing the full name of the assessment. State assessments must be used where available.

	Science	Assessment
6	Not applicable	6th Gr. Teachers are Common Branch Teachers
7	District, regional or BOCES-developed assessment	Jericho District-developed 7th Grade Science Assessment

	Science	Assessment
8	State assessment	8th Grade State Science Assessment

For Grades 6-8 Science: describe the district-adopted expectations for the level of performance required for each HEDI rating category and the process for assigning points to teachers based on SLO results consistent with regulations and assurances in the Comparable Growth Measures subcomponent. Include any district-determined expectations for measuring student growth on the assessments listed for this Task.

Use this box, if needed, to describe the general process for assigning HEDI categories for these grades/subjects in this subcomponent. If needed, you may upload a table or graphic at 2.11, below.

Grade 7 Science: Teachers and school district administration will use students' historical baseline data to set student growth targets using the Jericho School District - Developed Grade 7 Science Assessment. A HEDI score will be awarded based upon the overall percentage of students who meet or exceed their growth targets on the Jericho School District - Developed Grade 7 Science Assessment as reflected in the individual point descriptors below.

Grade 8 Science: Using baseline and/or historical data, the district has set a class-wide minimum rigor expectation for growth for students in eighth grade science as a score of 3 or higher on the 8th grade NYS Science Assessment. A HEDI

score and rating will be awarded based upon the percent of students scoring at 3 or higher on the NYS Grade 8 Science State Assessment. (See the individual point descriptors below.) Standard rounding rules will apply, and in no case will rounding permit a teacher's HEDI score to move between scoring bands.

Highly Effective (18 - 20 points) Results are well-above state average for similar students (or District goals if no state test).

20 Points:

Grade 7: 98.58 - 100% of students meet targeted goals.

Grade 8 Science Teachers: 10 percentage points above the state average percentage numbers for achieving Levels 3/4 on the 8th Grade State Science Assessment.

19 Points:

Grade 7: 97.14 - 98.57% of students meet targeted goals.

Grade 8 Science Teachers: 9 percentage points above the state average percentage numbers for achieving Levels 3/4 on the 8th Grade State Science Assessment.

18 Points:

Grade 7: 94.29 - 97.13% of students meet targeted goals.

Grade 8 Science Teachers: 8 percentage points above the state average percentage numbers for achieving Levels 3/4 on the 8th Grade State Science Assessment.

Effective (9 - 17 points) Results meet state average for similar students (or District goals if no state test).

17 Points:

Grade 7: 91.43 - 94.28% of students meet targeted goals.

Grade 8 Science Teachers: 7 percentage points above the state average percentage numbers for achieving Levels 3/4 on the 8th Grade State Science Assessment.

16 Points:

Grade 7: 88.57 - 91.42% of students meet targeted goals.

Grade 8 Science Teachers: 6 percentage points above the state average percentage numbers for achieving Levels 3/4 on the 8th Grade State Science Assessment.

15 Points:

Grade 7: 85.71 - 88.56% of students meet targeted goals.

Grade 8 Science Teachers: 5 percentage points above the state average percentage numbers for achieving Levels 3/4 on the 8th Grade State Science Assessment.

14 Points:

Grade 7: 82.86 - 85.70% of students meet targeted goals.

Grade 8 Science Teachers: 4 percentage points above the state average percentage numbers for achieving Levels 3/4 on the 8th Grade State Science Assessment.

13 Points:

Grade 7: 80.00 - 82.85% of students meet targeted goals.

Grade 8 Science Teachers: 3 percentage points above the state average percentage numbers for achieving Levels 3/4 on the 8th Grade State Science Assessment.

12 Points:

Grade 7: 77.14 - 79.99% of students meet targeted goals.

Grade 8 Science Teachers: 2 percentage points above the state average percentage numbers for achieving Levels 3/4 on the 8th Grade State Science Assessment.

11 Points:

Grade 7: 74.29 - 77.13% of students meet targeted goals.
Grade 8 Science Teachers: 1 percentage point above the state average percentage numbers for achieving Levels 3/4 on the 8th Grade State Science Assessment.

10 Points:

Grade 7: 71.43 - 74.28% of students meet targeted goals.
Grade 8 Science Teachers: at the state average percentage numbers for achieving Levels 3/4 on the 8th Grade State Science Assessment.

9 Points:

Grade 7: 68.57 - 71.42% of students meet targeted goals.
Grade 8 Science Teachers: 1 percentage point below the state average percentage numbers for achieving Levels 3/4 on the 8th Grade State Science Assessment.

Developing (3 - 8 points) Results are below state average for similar students (or District goals if no state test).

8 Points:

Grade 7: 60.95 - 68.56% of students meet targeted goals.
Grade 8 Science Teachers: 2 percentage points below the state average percentage numbers for achieving Levels 3/4 on the 8th Grade State Science Assessment.

7 Points:

Grade 7: 53.33 - 60.94% of students meet targeted goals.
Grade 8 Science Teachers: 3 percentage points below the state average percentage numbers for achieving Levels 3/4 on the 8th Grade State Science Assessment.

6 Points:

Grade 7: 45.71 - 53.32% of students meet targeted goals.
Grade 8 Science Teachers: 4 percentage points below the state average percentage numbers for achieving Levels 3/4 on the 8th Grade State Science Assessment.

5 Points:

Grade 7: 38.10 - 45.70% of students meet targeted goals.
Grade 8 Science Teachers: 5 percentage points below the state average percentage numbers for achieving Levels 3/4 on the 8th Grade State Science Assessment.

4 Points:

Grade 7: 30.48 - 38.09% of students meet targeted goals.
Grade 8 Science Teachers: 6 percentage points below the state average percentage numbers for achieving Levels 3/4 on the 8th Grade State Science Assessment.

3 Points:

Grade 7: 22.86 - 30.47% of students meet targeted goals.
Grade 8 Science Teachers: 7 percentage points below the state average percentage numbers for achieving Levels 3/4 on the 8th Grade State Science Assessment.

Ineffective (0 - 2 points) Results are well-below state average for similar students (or District goals if no state test).

2 Points:

Grade 7: 15.24 - 22.85% of students meet targeted goals.
Grade 8 Science Teachers: 8 percentage points below the state average percentage numbers for achieving Levels 3/4 on the 8th Grade State Science Assessment.

1 Point:

Grade 7: 7.62 - 15.23% of students meet targeted goals.

Grade 8 Science Teachers: 9 percentage points below the state average percentage numbers for achieving Levels 3/4 on the 8th Grade State Science Assessment.

0 Points:

Grade 7: 0 - 7.61% of students meet targeted goals.

Grade 8 Science Teachers: 10 or more percentage points below the state average percentage numbers for achieving Levels 3/4 on the 8th Grade State Science Assessment.

2.5) Grades 6-8 Social Studies

Using the drop-down boxes below, please first select the assessment that will be used for SLOs for the grade/subject listed. Then name the specific assessment, listing the full name of the assessment. State assessments must be used where available.

	Social Studies	Assessment
6	Not applicable	6th Grade Teachers are Common Branch Teachers
7	District, regional or BOCES-developed assessment	Jericho District-developed 7th Grade Social Studies Assessment
8	District, regional or BOCES-developed assessment	Jericho District-developed 8th Grade Social Studies Assessment

For Grades 6-8 Social Studies: describe the district-adopted expectations for the level of performance required for each HEDI rating category and the process for assigning points to teachers based on SLO results consistent with regulations and assurances in the Comparable Growth Measures subcomponent. Include any district-determined expectations for measuring student growth on the assessments listed for this Task.

Use this box, if needed, to describe the general process for assigning HEDI categories for these grades/subjects in this subcomponent. If needed, you may upload a table or graphic at 2.11, below.	Grade 7/8 Social Studies: Teachers and school district administration will use students' historical baseline data to set student growth targets using the Jericho School District - Developed Grade 7 / 8 Social Studies Assessment. A HEDI score will be awarded based upon the overall percentage of students who meet or exceed their growth targets on the Jericho School District - Developed Grade 7 / 8 Social Studies Assessment as reflected in the individual point descriptors below.
Highly Effective (18 - 20 points) Results are well-above District goals for similar students.	20 points - 98.58 - 100% of students meet targeted goals. 19 points - 97.14 - 98.57% of students meet targeted goals. 18 points - 94.29 - 97.13% of students meet targeted goals
Effective (9 - 17 points) Results meet District goals for similar students.	17 points - 91.43 - 94.28% of students meet targeted goals. 16 points - 88.57 - 91.42% of students meet targeted goals. 15 points - 85.71 - 88.56% of students meet targeted goals. 14 points - 82.86 - 85.70% of students meet targeted goals. 13 points - 80.00 - 82.85% of students meet targeted goals. 12 points - 77.14 - 79.99% of students meet targeted goals. 11 points - 74.29 - 77.13% of students meet targeted goals. 10 points - 71.43 - 74.28% of students meet targeted goals. 9 points - 68.57 - 71.42% of students meet targeted goals.
Developing (3 - 8 points) Results are below District goals for similar students.	8 points - 60.95 - 68.56% of students meet targeted goals. 7 points - 53.33 - 60.94% of students meet targeted goals. 6 points - 45.71 - 53.32% of students meet targeted goals. 5 points - 38.10 - 45.70% of students meet targeted goals. 4 points - 30.48 - 38.09% of students meet targeted goals. 3 points - 22.86 - 30.47% of students meet targeted goals.

Ineffective (0 - 2 points) Results are well-below District goals for similar students.

2 points - 15.24 - 22.85% of students meet targeted goals.
 1 point - 7.62 - 15.23% of students meet targeted goals.
 0 points - 0 - 7.61% of students meet targeted goals.

2.6) High School Social Studies Regents Courses

Using the drop-down boxes below, please first select the assessment that will be used for SLOs for the grade/subject listed. Then name the specific assessment, listing the full name of the assessment. Regents assessments must be used where available.

Note: Additional high school social studies courses may be listed below in the "All Other Courses" section of this form.

		Assessment
Global 1	School-/BOCES-wide group/team results based on State assessments	All NYS Regents Administered

Social Studies Regents Courses		Assessment
Global 2	Regents assessment	Regents assessment
American History	Regents assessment	Regents assessment

For High School Social Studies Regents Courses: describe the district-adopted expectations for the level of performance required for each HEDI rating category and the process for assigning points to teachers based on SLO results consistent with regulations and assurances in the Comparable Growth Measures subcomponent. Include any district-determined expectations for measuring student growth on the assessments listed for this Task.

Use this box, if needed, to describe the general process for assigning HEDI categories for these grades/subjects in this subcomponent. If needed, you may upload a table or graphic at 2.11, below.

Global I: Using baseline and/or historical data, the district has set a school-wide minimum rigor expectation for growth for students in all Regents Assessments as a score of 85 or higher on all Regents taken by students at the Jericho High School. A HEDI score and rating will be awarded based upon the percent of students scoring at 85 or higher on all Regents taken by students at the Jericho High School. (See the individual point descriptors below.)

Global II: Using baseline and/or historical data, the district has set a class-wide minimum rigor expectation for growth for students in Global II as a score of 85 or higher on the NYS Global History and Geography Regents Assessment. A HEDI score and rating will be awarded based upon the percent of students scoring at 85 or higher on the NYS Global History and Geography Regents Assessment. (See the individual point descriptors below.)

American History: Using baseline and/or historical data, the district has set a class-wide minimum rigor expectation for growth for students in American History as a score of 85 or higher on the NYS American History and Government Regents Assessment. A HEDI score and rating will be awarded based upon the percent of students scoring at 85 or higher on the NYS American History and Government Regents Assessment. (See the individual point descriptors below.)

All necessary data will be available to compute the metrics noted above.
Standard rounding rules will apply, and in no case will rounding permit a teacher's HEDI score to move between scoring bands.

Highly Effective (18 - 20 points) Results are well-above District goals for similar students.

20 points:
Global 1: 10 percentage points above the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
Global 2 / American History: 10 percentage points above the state average percentage numbers for achieving mastery on the NYS Global History and Geography/US History and Government Regents.
19 points:
Global 1: 9 percentage points above the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
Global 2 / American History: 9 percentage points above the state average percentage numbers for achieving mastery on the NYS Global History and Geography/US History and Government Regents.
18 points:
Global 1: 8 percentage points above the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
Global 2 / American History: 8 percentage points above the state average percentage numbers for achieving mastery on the NYS Global History and Geography/US History and Government Regents.

Effective (9 - 17 points) Results meet District goals for similar students.

17 points:
Global 1: 7 percentage points above the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
Global 2 / American History: 7 percentage points above the state average percentage numbers for achieving mastery on the NYS Global History and Geography/US History and Government Regents.
16 points:
Global 1: 6 percentage points above the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
Global 2 / American History: 6 percentage points above the state average percentage numbers for achieving mastery on the NYS Global History and Geography/US History and Government Regents.
15 points:
Global 1: 5 percentage points above the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
Global 2 / American History: 5 percentage points above the state average percentage numbers for achieving mastery on the NYS Global History and Geography/US History and Government Regents.
14 points:
Global 1: 4 percentage points above the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
Global 2 / American History: 4 percentage points above the state

average percentage numbers for achieving mastery on the NYS Global History and Geography/US History and Government Regents.

13 points:

Global 1: 3 percentage points above the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School

Global 2 / American History: 3 percentage points above the state average percentage numbers for achieving mastery on the NYS Global History and Geography/US History and Government Regents.

12 points:

Global 1: 2 percentage points above the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School

Global 2 / American History: 2 percentage points above the state

average percentage numbers for achieving mastery on the NYS Global History and Geography/US History and Government Regents.

11 points:

Global 1: 1 percentage points above the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School

Global 2 / American History: 1 percentage point above the state average percentage numbers for achieving mastery on the NYS Global History and Geography/US History and Government Regents..

10 points:

Global 1: at the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School

Global 2 / American History: at the state average percentage numbers for achieving mastery on the NYS Global History and Geography/US History and Government Regents.

9 points:

Global 1: 1 percentage point below the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School

Global 2 / American History: 1 percentage point below the state average percentage numbers for achieving mastery on the NYS Global History and Geography/US History and Government Regents.

Developing (3 - 8 points) Results are below District goals for similar students.

8 points:

Global 1: 2 percentage points below the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School

Global 2 / American History: 2 percentage points below the state average percentage numbers for achieving mastery on the NYS Global History and Geography/US History and Government Regents.

7 points:

Global 1: 3 percentage points below the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School

Global 2 / American History: 3 percentage points below the state average percentage numbers for achieving mastery on the NYS Global History and Geography/US History and Government Regents.

6 points:

Global 1: 4 percentage points below the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School

Global 2 / American History: 4 percentage points below the state average percentage numbers for achieving mastery on the NYS Global History and Geography/US History and Government Regents.

5 points:

Global 1: 5 percentage points below the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School

Global 2 / American History: 5 percentage points below the state average percentage numbers for achieving mastery on the NYS Global History and Geography/US History and Government Regents..

4 points:

Global 1: 6 percentage points below the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School

Global 2 / American History: 6 percentage points below the state average percentage numbers for achieving mastery on the NYS Global History and Geography/US History and Government Regents.

3 points:

Global 1: 7 percentage points below the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School

Global 2 / American History: 7 percentage points below the state average percentage numbers for achieving mastery on the NYS Global History and Geography/US History and Government Regents.

Ineffective (0 - 2 points) Results are well-below District goals for similar students.

2 points:

Global 1: 8 percentage points below the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School

Global 2 / American History: 8 percentage points below the state average percentage numbers for achieving mastery on the NYS Global History and Geography/US History and Government Regents.

1 point:

Global 1: 9 percentage points below the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School

Global 2 / American History: 9 percentage points below the state average percentage numbers for achieving mastery on the NYS Global History and Geography/US History and Government Regents.

0 points:

Global 1: 10 or more percentage points below the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School

Global 2 / American History: 10 or more percentage points below the state average percentage numbers for achieving mastery on the NYS Global History and Geography/US History and Government Regents.

2.7) High School Science Regents Courses

Using the drop-down boxes below, please first select the assessment that will be used for SLOs for the grade/subject listed. Then name the specific assessment, listing the full name of the assessment. Regents assessments must be used where available.

Note: Additional high school science courses may be listed below in the "All Other Courses" section of this form.

	Science Regents Courses	Assessment
Living Environment	Regents Assessment	Regents assessment
Earth Science	Regents Assessment	Regents assessment
Chemistry	Regents Assessment	Regents assessment
Physics	Regents Assessment	Regents assessment

For High School Science Regents Courses: describe the district-adopted expectations for the level of performance required for each HEDI rating category and the process for assigning points to teachers based on SLO results consistent with regulations and assurances in the Comparable Growth Measures subcomponent. Include any district-determined expectations for measuring student growth on the assessments listed for this Task.

Use this box, if needed, to describe the general process for assigning HEDI categories for these grades/subjects in this subcomponent. If needed, you may upload a table or graphic at 2.11, below.

Living Environment: Using baseline and/or historical data, the district has set a class-wide minimum rigor expectation for growth for students in Living Environment as a score of 85 or higher on the Living Environment Regents Assessment. A HEDI score and rating will be awarded based upon the percent of students scoring at 85 or higher on the Living Environment Regents Assessment. (See the individual point descriptors below.)

Earth Science: Using baseline and/or historical data, the district has set a class-wide minimum rigor expectation for growth for students in Earth Science as a score of 85 or higher on the Earth Science Regents Assessment. A HEDI score and rating will be awarded based upon the percent of students scoring at 85 or higher on the Earth Science Regents Assessment. (See the individual point descriptors below.)

Chemistry: Using baseline and/or historical data, the district has set a class-wide minimum rigor expectation for growth for students in Chemistry as a score of 85 or higher on the Chemistry Regents Assessment. A HEDI score and rating will be awarded based upon the Chemistry: percent of students scoring at 85 or higher on the Chemistry Regents Assessment. (See the individual point descriptors below.)

Physics: Using baseline and/or historical data, the district has set a class-wide minimum rigor expectation for growth for students in Physics as a score of 85 or higher on the Physics Regents Assessment. A HEDI score and rating will be awarded based upon the Chemistry: percent of students scoring at 85 or higher on the Physics Regents Assessment. (See the individual point descriptors below.)

All necessary data will be available to compute the metrics noted above.
Standard rounding rules will apply, and in no case will rounding permit a teacher's HEDI score to move between scoring bands.

Highly Effective (18 - 20 points) Results are well-above District goals for similar students.	<p>20 points - 10 percentage points above the state average percentage numbers for achieving mastery on the Regents taken by the class</p> <p>19 points - 9 percentage points above the state average percentage numbers for achieving mastery on the Regents taken by the class</p> <p>18 points - 8 percentage points above the state average percentage numbers for achieving mastery on the Regents taken by the class</p>
Effective (9 - 17 points) Results meet District goals for similar students.	<p>17 points - 7 percentage points above the state average percentage numbers for achieving mastery on the Regents taken by the class</p> <p>16 points - 6 percentage points above the state average percentage numbers for achieving mastery on the Regents taken by the class</p> <p>Page 16</p> <p>15 points - 5 percentage points above the state average percentage numbers for achieving mastery on the Regents taken by the class</p> <p>14 points - 4 percentage points above the state average percentage numbers for achieving mastery on the Regents taken by the class</p> <p>13 points - 3 percentage points above the state average percentage numbers for achieving mastery on the Regents taken by the class</p> <p>12 points - 2 percentage points above the state average percentage numbers for achieving mastery on the Regents taken by the class</p> <p>11 points - 1 percentage point above the state average percentage numbers for achieving mastery on the Regents taken by the class</p> <p>10 points - at the state average percentage numbers for achieving mastery on the Regents taken by the class.</p> <p>9 points - 1 percentage point below the state average percentage numbers for achieving mastery on the Regents taken by the class</p>
Developing (3 - 8 points) Results are below District goals for similar students.	<p>8 points - 2 percentage points below the state average percentage numbers for achieving mastery on the Regents taken by the class</p> <p>7 points - 3 percentage points below the state average percentage numbers for achieving mastery on the Regents taken by the class</p> <p>6 points - 4 percentage points below the state average percentage numbers for achieving mastery on the Regents taken by the class</p> <p>5 points - 5 percentage points below the state average percentage numbers for achieving mastery on the Regents taken by the class</p> <p>4 points - 6 percentage points below the state average percentage numbers for achieving mastery on the Regents taken by the class</p> <p>3 points - 7 percentage points below the state average percentage numbers for achieving mastery on the Regents taken by the class</p>
Ineffective (0 - 2 points) Results are well-below District goals for similar students.	<p>2 points - 8 percentage points below the state average percentage numbers for achieving mastery on the Regents taken by the class.</p> <p>1 point - 9 percentage points below the state average percentage numbers for achieving mastery on the Regents taken</p>

by the class.
 0 points - 10 percentage points or more below the state average percentage numbers for achieving mastery on the Regents taken by the class.

2.8) High School Math Regents Courses

Using the drop-down boxes below, please first select the assessment that will be used for SLOs for the grade/subject listed. Then name the specific assessment, listing the full name of the assessment. Regents assessment must be used where available.

Note: Additional high school math courses may be listed below in the "All Other Courses" section of this form.

	Math Regents Courses	Assessment
Algebra 1	Regents assessment	Regents assessment
Geometry	Regents assessment	Regents assessment
Algebra 2	Regents assessment	Regents assessment

For High School Math Regents Courses: describe the district-adopted expectations for the level of performance required for each HEDI rating category and the process for assigning points to teachers based on SLO results consistent with regulations and assurances in the Comparable Growth Measures subcomponent. Include any district-determined expectations for measuring student growth on the assessments listed for this Task.

NOTE: For Algebra 1, please specify whether your district will be offering the Integrated Algebra Regents, the Common Core Algebra Regents, or both and how the HEDI process will be adjusted accordingly.

Use this box, if needed, to describe the general process for assigning HEDI categories for these grades/subjects in this subcomponent. If needed, you may upload a table or graphic at 2.11, below.

Algebra 1: Using baseline and/or historical data, the district has set a class-wide minimum rigor expectation for growth for students in Algebra 1 as a score of 85 or higher on the Algebra Regents Assessment. A HEDI score and rating will be awarded based upon the percent of students scoring at 85 or higher on the Algebra Regents Assessment. (See the individual point descriptors below.) The district will administer the NYS Common Core Algebra Regents for all students in a common core course and the NYS Integrated Algebra Regents. The higher of the two scores will be utilized.

Geometry: Using baseline and/or historical data, the district has set a class-wide minimum rigor expectation for growth for students in Geometry as a score of 85 or higher on the Geometry Regents Assessment. A HEDI score and rating will be awarded based upon the percent of students scoring at 85 or higher on the Geometry Regents Assessment. (See the individual point descriptors below.)

Algebra 2/Trigonometry: Using baseline and/or historical data, the district has set a class-wide minimum rigor expectation for growth for students in Algebra 2/Trigonometry as a score of 85 or higher on the Algebra 2/Trigonometry Regents Assessment. A HEDI score and rating will be awarded based upon the percent of students scoring at 85 or higher on the Algebra 2/Trigonometry Regents Assessment. (See the individual point

descriptors below.)

All necessary data will be available to compute the metrics noted above.
Standard rounding rules will apply, and in no case will rounding permit a teacher's HEDI score to move between scoring bands.

Highly Effective (18 - 20 points) Results are well-above District goals for similar students.

20 points - 10 percentage points above the state average percentage numbers for achieving mastery on the Regents taken by the class.
19 points - 9 percentage points above the state average percentage numbers for achieving mastery on the Regents taken by the class.
18 points - 8 percentage points above the state average percentage numbers for achieving mastery on the Regents taken by the class.

Effective (9 - 17 points) Results meet District goals for similar students.

17 points - 7 percentage points above the state average percentage numbers for achieving mastery on the Regents taken by the class.
16 points - 6 percentage points above the state average percentage numbers for achieving mastery on the Regents taken by the class.
15 points - 5 percentage points above the state average percentage numbers for achieving mastery on the Regents taken by the class.
14 points - 4 percentage point above the state average percentage numbers for achieving mastery on the Regents taken by the class.
13 points - 3 percentage points above the state average percentage numbers for achieving mastery on the Regents taken by the class.
12 points - 2 percentage points above the state average percentage numbers for achieving mastery on the Regents taken by the class.
11 points - 1 percentage point above the state average percentage numbers for achieving mastery on the Regents taken by the class.
10 points - at the state average percentage numbers for achieving mastery on the Regents taken by the class.
9 points - 1 percentage point below the state average percentage numbers for achieving mastery on the Regents taken by the class.

Developing (3 - 8 points) Results are below District goals for similar students.

8 points - 2 percentage points below the state average percentage numbers for achieving mastery on the Regents taken by the class.
7 points - 3 percentage points below the state average percentage numbers for achieving mastery on the Regents taken by the class.
6 points - 4 percentage points below the state average percentage numbers for achieving mastery on the Regents taken by the class.
5 points - 5 percentage points below the state average percentage numbers for achieving mastery on the Regents taken by the class.
4 points - 6 percentage points below the state average percentage numbers for achieving mastery on the Regents taken by the class.
3 points - 7 percentage points below the state average percentage numbers for achieving mastery on the Regents taken by the class.

Ineffective (0 - 2 points) Results are well-below District goals for similar students.

2 points - 8 percentage points below the state average percentage numbers for achieving mastery on the Regents taken by the class.

1 point - 9 percentage points below the state average percentage numbers for achieving mastery on the Regents taken by the class.

0 points - 10 or more percentage points below the state average percentage numbers for achieving mastery on the Regents taken by the class.

2.9) High School English Language Arts

Using the drop-down boxes below, please first select the assessment that will be used for SLOs for the grade/subject listed. Then name the specific assessment, listing the full name of the assessment. Regents assessment must be used where available. Be sure to select the English Regents assessment in at least one grade in Task 2.9 (9, 10, and/or 11).

Note: Additional high school English courses may be listed below in the "All Other Courses" section of this form.

	High School English Courses	Assessment
Grade 9 ELA	School-/BOCES-wide group/team results based on State assessments	All NYS Regents Administered
Grade 10 ELA	School-/BOCES-wide group/team results based on State assessments	All NYS Regents Administered
Grade 11 ELA	Regents assessment	NYS Comprehensive English Regents Assessment

For High School English Language Arts: describe the district-adopted expectations for the level of performance required for each HEDI rating category and the process for assigning points to teachers based on SLO results consistent with regulations and assurances in the Comparable Growth Measures subcomponent. Include any district-determined expectations for measuring student growth on the assessments listed for this Task.

NOTE: For Grade 11 ELA, please specify whether your district will be offering the Comprehensive English Regents, the Common Core English Regents, or both and how the HEDI process will be adjusted accordingly.

Use this box, if needed, to describe the general process for assigning HEDI categories for these grades/subjects in this subcomponent. If needed, you may upload a table or graphic at 2.11, below.

Grades 9 and 10 ELA: Using baseline and/or historical data, the district has set a school-wide minimum rigor expectation for growth for students in all Regents Assessments as a score of 85 or higher on all Regents taken by students at the Jericho High School. A HEDI score and rating will be awarded based upon the percent of students scoring at 85 or higher on all Regents taken by students at the Jericho High School. (See the individual point descriptors below.)

Grade 11 ELA: Using baseline and/or historical data, the district has set a class-wide minimum rigor expectation for growth for students in Grade 11 English as a score of 85 or higher on the NYS Comprehensive English Regents Assessment. A HEDI score and rating will be awarded based upon the percent of students scoring at 85 or higher on the NYS Comprehensive English Regents Assessment. (See the individual point descriptors below.)

All necessary data will be available to compute the metrics noted above.
Standard rounding rules will apply, and in no case will rounding permit a teacher's HEDI score to move between scoring bands.

Highly Effective (18 - 20 points) Results are well-above District goals for similar students.

20 points:
Grades 9/10 ELA: 10 percentage points above the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
Grade 11 ELA: 10 percentage points above the state average percentage numbers for achieving mastery on the NYS Comprehensive ELA Regents taken by the class
19 points:
Grades 9/10 ELA: 9 percentage points above the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
Grade 11 ELA: 9 percentage points above the state average percentage numbers for achieving mastery on the NYS Comprehensive ELA Regents taken by the class
18 points:
Grades 9/10 ELA: 8 percentage points above the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
Grade 11 ELA: 8 percentage points above the state average percentage numbers for achieving mastery on the NYS Comprehensive ELA Regents taken by the class

Effective (9 - 17 points) Results meet District goals for similar students.

17 points:
Grades 9/10 ELA: 7 percentage points above the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
Grade 11 ELA: 7 percentage points above the state average percentage numbers for achieving mastery on the NYS Comprehensive ELA Regents taken by the class
16 points:
Grades 9/10 ELA: 6 percentage points above the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
Grade 11 ELA: 6 percentage points above the state average percentage numbers for achieving mastery on the NYS Comprehensive ELA Regents taken by the class
15 points:
Grades 9/10 ELA: 5 percentage points above the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
Grade 11 ELA: 5 percentage points above the state average percentage numbers for achieving mastery on the NYS Comprehensive ELA Regents taken by the class
14 points:
Grades 9/10 ELA: 4 percentage points above the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
Grade 11 ELA: 4 percentage points above the state average percentage numbers for achieving mastery on the NYS Comprehensive ELA Regents taken by the class
13 points:
Grades 9/10 ELA: 3 percentage points above the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
Grade 11 ELA: 3 percentage points above the state average

percentage numbers for achieving mastery on the NYS Comprehensive ELA Regents taken by the class
12 points:
Grades 9/10 ELA: 2 percentage point above the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
Grade 11 ELA: 2 percentage points above the state average percentage numbers for achieving mastery on the NYS Comprehensive ELA Regents taken by the class
11 points:
Grades 9/10 ELA: 1 percentage point above the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
Grade 11 ELA: 1 percentage point above the state average percentage numbers for achieving mastery on the NYS Comprehensive ELA Regents taken by the class
10 points:
Grades 9/10 ELA: at the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
Grade 11 ELA: at the state average percentage numbers for achieving mastery on the NYS Comprehensive ELA Regents taken by the class
9 points:
Grades 9/10 ELA: 1 percentage point below the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
Grade 11 ELA: 1 percentage point below the state average percentage numbers for achieving mastery on the NYS Comprehensive ELA Regents taken by the class

Developing (3 - 8 points) Results are below District goals for similar students.

8 points:
Grades 9/10 ELA: 2 percentage points below the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
Grade 11 ELA: 2 percentage points below the state average percentage numbers for achieving mastery on the NYS Comprehensive ELA Regents taken by the class
7 points:
Grades 9/10 ELA: 3 percentage points below the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
Grade 11 ELA: 3 percentage points below the state average percentage numbers for achieving mastery on the NYS Comprehensive ELA Regents taken by the class
6 points:
Grades 9/10 ELA: 4 percentage points below the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
Grade 11 ELA: 4 percentage points below the state average percentage numbers for achieving mastery on the NYS Comprehensive ELA Regents taken by the class
5 points:
Grades 9/10 ELA: 5 percentage points below the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
Grade 11 ELA: 5 percentage points below the state average percentage numbers for achieving mastery on the NYS Comprehensive ELA Regents taken by the class
4 points:
Grades 9/10 ELA: 6 percentage points below the state average

percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
 Grade 11 ELA: 6 percentage points below the state average percentage numbers for achieving mastery on the NYS Comprehensive ELA Regents taken by the class
 3 points:
 Grades 9/10 ELA: 7 percentage points below the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
 Grade 11 ELA: 7 percentage points below the state average percentage numbers for achieving mastery on the NYS Comprehensive ELA Regents taken by the class

Ineffective (0 - 2 points) Results are well-below District goals for similar students.

2 points:
 Grades 9/10 ELA: 8 percentage points below the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
 Grade 11 ELA: 8 percentage points below the state average percentage numbers for achieving mastery on the NYS Comprehensive ELA Regents taken by the class
 1 point:
 Grades 9/10 ELA: 9 percentage points below the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
 Grade 11 ELA: 9 percentage points below the state average percentage numbers for achieving mastery on the NYS Comprehensive ELA Regents taken by the class
 0 points:
 Grades 9/10 ELA: 10 or more percentage points below the state average percentage numbers for achieving mastery on all NYS Regents taken by students in Jericho High School
 Grade 11 ELA: 10 or more percentage points below the state average percentage numbers for achieving mastery on the NYS Comprehensive ELA Regents taken by the class

2.10) All Other Courses

Fill in, as applicable, for all other teachers in additional grades/subjects that have Student Learning Objectives. If you need additional space, duplicate this form and upload (below) as an attachment to your APPR plan. You may combine into one line any groups of teachers for whom the answers in the boxes are the same including, for example, "all other teachers not named above" .

Course(s) or Subject(s)	Option	Assessment
All K-5 teachers not named above	School/BOCES-wide/group/team results based on State	Grades 3/4/5 NYS ELA and Math Assessments
All 6-8 teachers not named above	School/BOCES-wide/group/team results based on State	Grades 6/7/8 NYS ELA and Math Assessments
8th Grade Earth Science Teachers	State Assessment	NYS Physical Setting/Earth Science Regents Assessment
All 9-12 teachers not named above	School/BOCES-wide/group/team results based on State	All NYS Regents Administered
8th Grade Algebra Teachers	State Assessment	NYS Common Core Algebra Regents/NYS Integrated Algebra Regents

For all other courses, as applicable: describe the district-adopted expectations for the level of performance required for each HEDI rating category and the process for assigning points to teachers based on SLO results consistent with regulations and assurances in the

Comparable Growth Measures subcomponent. Include any district-determined expectations for measuring student growth on the assessments listed for this Task.

Use this box, if needed, to describe the general process for assigning HEDI categories for these grades/subjects in this subcomponent. If needed, you may upload a table or graphic at 2.11, below.

Grades K-5: Using baseline and/or historical data, the district has set a school-wide minimum rigor expectation for growth for students in Grades 3-5 as a score of Level 3 or higher on the NYS ELA and Mathematics Assessments. A HEDI score and rating will be awarded based upon the percent of students scoring at Level 3 or higher on the Grades 3-5 NYS ELA and Mathematics Assessments. (See the individual point descriptors below.)

Grades 6-8: Using baseline and/or historical data, the district has set a school-wide minimum rigor expectation for growth for students in Grades 6-8 as a score of Level 3 or higher on the NYS ELA and Mathematics Assessments. A HEDI score and rating will be awarded based upon the percent of students scoring at Level 3 or higher on the Grades 6-8 NYS ELA and Mathematics Assessments. (See the individual point descriptors below.)

Grade 8 Earth Science: See 2.7.

Grade 8 Algebra: See 2.8.

Grades 9-12: Using baseline and/or historical data, the district has set a school-wide minimum rigor expectation for growth for students in all Regents Assessments as a score of 85 or higher on all Regents taken by students at the Jericho High School. A HEDI score and rating will be awarded based upon the percent of students scoring at 85 or higher on all Regents taken by students at the Jericho High School. (See the individual point descriptors below.)

The district will administer the NYS Common Core Algebra Regents for all students in a common core course and the NYS Integrated Algebra Regents. The higher of the two scores will be utilized.

Standard rounding rules will apply, and in no case will rounding permit a teacher's HEDI score to move between scoring bands. All necessary data will be available to compute the metrics noted above.

Highly Effective (18 - 20 points) Results are well-above District goals for similar students.

20 points:

Grades K-5: 10 percentage points above the ELA and Math state average percentage numbers for achieving Levels 3/4

Grades 6-8: 10 percentage points above the ELA and Math state average percentage numbers for achieving Levels 3/4

Grade 8 Algebra Teachers: 10 percentage points above the state average percentage numbers for achieving mastery (85-100) on the Algebra Regents

Grade 8 Earth Science Teachers: 10 percentage points above the state average percentage numbers for achieving mastery

(85-100) in the NYS Physical Setting / Earth Science Regents

Grades 9-12: 10 percentage points above the state average percentage numbers for achieving mastery (85-100) on all NYS Regents taken by students in Jericho High School

19 points:

Grades K-5: 9 percentage points above the ELA and Math state

average percentage numbers for achieving Levels 3/4
Grades 6-8: 9 percentage points above the ELA and Math state average percentage numbers for achieving Levels 3/4
Grade 8 Algebra Teachers: 9 percentage points above the state average percentage numbers for achieving mastery (85-100) on the Algebra Regents
Grade 8 Earth Science Teachers: 9 percentage points above the state average percentage numbers for achieving mastery (85-100) in the NYS Physical Setting / Earth Science Regents
Grades 9-12: 9 percentage points above the state average percentage numbers for achieving mastery (85-100) on all NYS Regents taken by students in Jericho High School

18 points:

Grades K-5: 8 percentage points above the ELA and Math state average percentage numbers for achieving Levels 3/4
Grades 6-8: 8 percentage points above the ELA and Math state average percentage numbers for achieving Levels 3/4
Grade 8 Algebra Teachers: 8 percentage points above the state average percentage numbers for achieving mastery (85-100) on the Algebra Regents
Grade 8 Earth Science Teachers: 8 percentage points above the state average percentage numbers for achieving mastery (85-100) in the NYS Physical Setting / Earth Science Regents
Grades 9-12: 8 percentage points above the state average percentage numbers for achieving mastery (85-100) on all NYS Regents taken by students in Jericho High School

Effective (9 - 17 points) Results meet District goals for similar students.

17 points:

Grades K-5: 7 percentage points above the ELA and Math state average percentage numbers for achieving Levels 3/4
Grades 6-8: 7 percentage points above the ELA and Math state average percentage numbers for achieving Levels 3/4
Grade 8 Algebra Teachers: 7 percentage points above the state average percentage numbers for achieving mastery (85-100) on the Algebra Regents
Grade 8 Earth Science Teachers: 7 percentage points above the state average percentage numbers for achieving mastery (85-100) in the NYS Physical Setting / Earth Science Regents
Grades 9-12: 7 percentage points above the state average percentage numbers for achieving mastery (85-100) on all NYS Regents taken by students in Jericho High School

16 points:

Grades K-5: 6 percentage points above the ELA and Math state average percentage numbers for achieving Levels 3/4
Grades 6-8: 6 percentage points above the ELA and Math state average percentage numbers for achieving Levels 3/4
Grade 8 Algebra Teachers: 6 percentage points above the state average percentage numbers for achieving mastery (85-100) on the Algebra Regents
Grade 8 Earth Science Teachers: 6 percentage points above the state average percentage numbers for achieving mastery (85-100) in the NYS Physical Setting / Earth Science Regents
Grades 9-12: 6 percentage points above the state average percentage numbers for achieving mastery (85-100) on all NYS Regents taken by students in Jericho High School

15 points:

Grades K-5: 5 percentage points above the ELA and Math state average percentage numbers for achieving Levels 3/4

Grades 6-8: 5 percentage points above the ELA and Math state average percentage numbers for achieving Levels 3/4
Grade 8 Algebra Teachers: 5 percentage points above the state average percentage numbers for achieving mastery (85-100) on the Algebra Regents
Grade 8 Earth Science Teachers: 5 percentage points above the state average percentage numbers for achieving mastery (85-100) in the NYS Physical Setting / Earth Science Regents
Grades 9-12: 5 percentage points above the state average percentage numbers for achieving mastery (85-100) on all NYS Regents taken by students in Jericho High School

14 points:

Grades K-5: 4 percentage points above the ELA and Math state average percentage numbers for achieving Levels 3/4
Grades 6-8: 4 percentage points above the ELA and Math state average percentage numbers for achieving Levels 3/4
Grade 8 Algebra Teachers: 4 percentage points above the state average percentage numbers for achieving mastery (85-100) on the Algebra Regents
Grade 8 Earth Science Teachers: 4 percentage points above the state average percentage numbers for achieving mastery (85-100) in the NYS Physical Setting / Earth Science Regents
Grades 9-12: 4 percentage points above the state average percentage numbers for achieving mastery (85-100) on all NYS Regents taken by students in Jericho High School

13 points:

Grades K-5: 3 percentage points above the ELA and Math state average percentage numbers for achieving Levels 3/4
Grades 6-8: 3 percentage points above the ELA and Math state average percentage numbers for achieving Levels 3/4
Grade 8 Algebra Teachers: 3 percentage points above the state average percentage numbers for achieving mastery (85-100) on the Algebra Regents
Grade 8 Earth Science Teachers: 3 percentage points above the state average percentage numbers for achieving mastery (85-100) in the NYS Physical Setting / Earth Science Regents
Grades 9-12: 3 percentage points above the state average percentage numbers for achieving mastery (85-100) on all NYS Regents taken by students in Jericho High School

12 points:

Grades K-5: 2 percentage points above the ELA and Math state average percentage numbers for achieving Levels 3/4
Grades 6-8: 2 percentage points above the ELA and Math state average percentage numbers for achieving Levels 3/4
Grade 8 Algebra Teachers: 2 percentage points above the state average percentage numbers for achieving mastery (85-100) on the Algebra Regents
Grade 8 Earth Science Teachers: 2 percentage points above the state average percentage numbers for achieving mastery (85-100) in the NYS Physical Setting / Earth Science Regents
Grades 9-12: 2 percentage points above the state average percentage numbers for achieving mastery (85-100) on all NYS Regents taken by students in Jericho High School

11 points:

Grades K-5: 1 percentage point above the ELA and Math state average percentage numbers for achieving Levels 3/4

Grades 6-8: 1 percentage point above the ELA and Math state average percentage numbers for achieving Levels 3/4
Grade 8 Algebra Teachers: 1 percentage point above the state average percentage numbers for achieving mastery (85-100) on the Algebra Regents
Grade 8 Earth Science Teachers: 1 percentage point above the state average percentage numbers for achieving mastery (85-100) in the NYS Physical Setting / Earth Science Regents
Grades 9-12: 1 percentage point above the state average percentage numbers for achieving mastery (85-100) on all NYS Regents taken by students in Jericho High School

10 points:

Grades K-5: at the ELA and Math state average percentage numbers for achieving Levels 3/4
Grades 6-8: at the ELA and Math state average percentage numbers for achieving Levels 3/4
Grades 6-8 Algebra Teachers: at the state average percentage numbers for achieving mastery (85-100) on the Algebra Regents
Grade 8 Earth Science Teachers: at the state average percentage numbers for achieving mastery (85-100) in the NYS Physical Setting / Earth Science Regents
Grades 9-12: at the state average percentage numbers for achieving mastery (85-100) on all NYS Regents taken by students in Jericho High School

9 points:

Grades K-5: 1 percentage point below the ELA and Math state average percentage numbers for achieving Levels 3/4
Grades 6-8: 1 percentage point below the ELA and Math state average percentage numbers for achieving Levels 3/4
Grade 8 Algebra Teachers: 1 percentage point below the state average percentage numbers for achieving mastery (85-100) on the Algebra Regents
Grade 8 Earth Science Teachers: 1 percentage point below the state average percentage numbers for achieving mastery (85-100) in the NYS Physical Setting / Earth Science Regents
Grades 9-12: 1 percentage point below the state average percentage numbers for achieving mastery (85-100) on all NYS Regents taken by students in Jericho High School

Developing (3 - 8 points) Results are below District goals for similar students.

8 points:

Grades K-5: 2 percentage points below the ELA and Math state average percentage numbers for achieving Levels 3/4
Grades 6-8: 2 percentage points below the ELA and Math state average percentage numbers for achieving Levels 3/4
Grade 8 Algebra Teachers: 2 percentage points below the state average percentage numbers for achieving mastery (85-100) on the Algebra Regents
Grade 8 Earth Science Teachers: 2 percentage points below the state average percentage numbers for achieving mastery (85-100) in the NYS Physical Setting / Earth Science Regents
Grades 9-12: 2 percentage points below the state average percentage numbers for achieving mastery (85-100) on all NYS Regents taken by students in Jericho High School

7 points:

Grades K-5: 3 percentage points below the ELA and Math state average percentage numbers for achieving Levels 3/4
Grades 6-8: 3 percentage points below the ELA and Math state average percentage numbers for achieving Levels 3/4

Grade 8 Algebra Teachers: 3 percentage points below the state average percentage numbers for achieving mastery (85-100) on the Algebra Regents

Grade 8 Earth Science Teachers: 3 percentage points below the state average percentage numbers for achieving mastery

(85-100) in the NYS Physical Setting / Earth Science Regents

Grades 9-12: 3 percentage points below the state average percentage numbers for achieving mastery (85-100) on all NYS Regents taken by students in Jericho High School

6 points:

Grades K-5: 4 percentage points below the ELA and Math state average percentage numbers for achieving Levels 3/4

Grades 6-8: 4 percentage points below the ELA and Math state average percentage numbers for achieving Levels 3/4

Grade 8 Algebra Teachers: 4 percentage points below the state average percentage numbers for achieving mastery (85-100) on the Algebra Regents

Grade 8 Earth Science Teachers: 4 percentage points below the state average percentage numbers for achieving mastery

(85-100) in the NYS Physical Setting / Earth Science Regents

Grades 9-12: 4 percentage points below the state average percentage numbers for achieving mastery (85-100) on all NYS Regents taken by students in Jericho High School

5 points:

Grades K-5: 5 percentage points below the ELA and Math state average percentage numbers for achieving Levels 3/4

Grades 6-8: 5 percentage points below the ELA and Math state average percentage numbers for achieving Levels 3/4

Grade 8 Algebra Teachers: 5 percentage points below the state average percentage numbers for achieving mastery (85-100) on the Algebra Regents

Grade 8 Earth Science Teachers: 5 percentage points below the state average percentage numbers for achieving mastery

(85-100) in the NYS Physical Setting / Earth Science Regents

Grades 9-12: 5 percentage points below the state average percentage numbers for achieving mastery (85-100) on all NYS Regents taken by students in Jericho High School

4 points:

Grades K-5: 6 percentage points below the ELA and Math state average percentage numbers for achieving Levels 3/4

Grades 6-8: 6 percentage points below the ELA and Math state average percentage numbers for achieving Levels 3/4

Grade 8 Algebra Teachers: 6 percentage points below the state average percentage numbers for achieving mastery (85-100) on the Algebra Regents

Grade 8 Earth Science Teachers: 6 percentage points below the state average percentage numbers for achieving mastery

(85-100) in the NYS Physical Setting / Earth Science Regents

Grades 9-12: 6 percentage points below the state average percentage numbers for achieving mastery (85-100) on all NYS Regents taken by students in Jericho High School

3 points:

Grades K-5: 7 percentage points below the ELA and Math state average percentage numbers for achieving Levels 3/4

Grades 6-8: 7 percentage points below the ELA and Math state

average percentage numbers for achieving Levels 3/4
Grade 8 Algebra Teachers: 7 percentage points below the state average percentage numbers for achieving mastery (85-100) on the Algebra Regents
Grade 8 Earth Science Teachers: 7 percentage points below the state average percentage numbers for achieving mastery (85-100) in the NYS Physical Setting / Earth Science Regents
Grades 9-12: 7 percentage points below the state average percentage numbers for achieving mastery (85-100) on all NYS Regents taken by students in Jericho High School

Ineffective (0 - 2 points) Results are well-below District goals for similar students.

2 points:

Grades K-5: 8 percentage points below the ELA and Math state average percentage numbers for achieving Levels 3/4
Grades 6-8: 8 percentage points below the ELA and Math state average percentage numbers for achieving Levels 3/4
Grade 8 Algebra Teachers: 8 percentage points below the state average percentage numbers for achieving mastery (85-100) on the Algebra Regents
Grade 8 Earth Science Teachers: 8 percentage points below the state average percentage numbers for achieving mastery (85-100) in the NYS Physical Setting / Earth Science Regents
Grades 9-12: 8 percentage points below the state average percentage numbers for achieving mastery (85-100) on all NYS Regents taken by students in Jericho High School

1 point:

Grades K-5: 9 percentage points below the ELA and Math state average percentage numbers for achieving Levels 3/4
Grades 6-8: 9 percentage points below the ELA and Math state average percentage numbers for achieving Levels 3/4
Grade 8 Algebra Teachers: 9 percentage points below the state average percentage numbers for achieving mastery (85-100) on the Algebra Regents
Grade 8 Earth Science Teachers: 9 percentage points below the state average percentage numbers for achieving mastery (85-100) in the NYS Physical Setting / Earth Science Regents
Grades 9-12: 9 percentage points below the state average percentage numbers for achieving mastery (85-100) on all NYS Regents taken by students in Jericho High School

0 points:

Grades K-5: 10 percentage points below the ELA and Math state average percentage numbers for achieving Levels 3/4
Grades 6-8: 10 percentage points below the ELA and Math state average percentage numbers for achieving Levels 3/4
Grade 8 Algebra Teachers: 10 percentage points below the state average percentage numbers for achieving mastery (85-100) on the Algebra Regents
Grade 8 Earth Science Teachers: 10 percentage points below the state average percentage numbers for achieving mastery (85-100) in the NYS Physical Setting / Earth Science Regents
Grades 9-12: 10 percentage points below the state average percentage numbers for achieving mastery (85-100) on all NYS Regents taken by students in Jericho High School

If you need additional space, upload a copy of "Form 2.10: All Other Courses" as an attachment for review. Click here for a downloadable copy of Form 2.10. (MS Word)

(No response)

2.11) HEDI Tables or Graphics

For questions 2.2 through 2.10 above, if you are using tables or other graphics to explain your general process for assigning HEDI categories, please combine all such tables or graphics into a single file, labeling each so it is clear which grades/subjects it applies to, and upload that file here.

(No response)

2.12) Locally Developed Controls

Describe any adjustments, controls, or other special considerations that will be used assigning points to a teacher’s score for this subcomponent, the rationale for including such factors, and the processes that will be used to mitigate potentially problematic incentives associated with the controls or adjustments.

Note: The only allowable controls or adjustments for Comparable Growth Measures are the following: student prior academic history, students with disabilities, English language learners, and students in poverty.

(No response)

2.13) Teachers with more than one growth measure

If educators have more than one state-provided growth or value-added measure, those measures will be combined into one HEDI rating and score for the growth subcomponent according to a formula determined by the Commissioner. (Examples: Common branch teacher with state-provided value-added measures for both ELA and Math in 4th grades; Middle school math teacher with both 7th and 8th grade math courses.)

If educators have more than one SLO for comparable growth (or a State-provided growth measure and an SLO for comparable growth), the measures will each earn a score from 0-20 points which Districts must weight proportionately based on the number of students in each SLO.

2.14) Assurances

Please check all of the boxes below:

2.14) Assurances Assure the application of locally developed controls will be rigorous, fair, and transparent and only those used for State Growth will be used for Comparable Growth Measures.	Checked
2.14) Assurances Assure that use of locally developed controls will not have a disparate impact on underrepresented students in accordance with applicable civil rights laws.	Checked
2.14) Assurances Assure that enrolled students in accordance with teacher of record policies are included and may not be excluded.	Checked
2.14) Assurances Assure that procedures for ensuring data accuracy and integrity are being utilized.	Checked
2.14) Assurances Assure that district will develop SLOs according to the rules established by SED (see: http://www.engageny.org/resource/student-learning-objectives-guidance-document).	Checked
2.14) Assurances Assure that past academic performance and/or baseline academic data of students will be taken into account when developing an SLO.	Checked
2.14) Assurances Assure that the process for assigning points for SLOs for the Growth Subcomponent will use the narrative HEDI descriptions described in the regulations to effectively differentiate educators in ways that improve student learning and instruction.	Checked

2.14) Assurances Assure that it is possible for an educator to earn each point, including 0, for SLOs in the Growth subcomponent scoring range.	Checked
2.14) Assurances Assure that processes are in place to monitor SLOs to ensure rigor and comparability across classrooms.	Checked

3. Local Measures (Teachers)

Created Tuesday, April 30, 2013

Updated Tuesday, March 25, 2014

Page 1

Locally Selected Measures of Student Achievement or Growth

"Comparable across classrooms" means that the same locally-selected measures of student achievement or growth must be used across all classrooms in the same grade/subject in the district or BOCES.

Please note: If your district or BOCES does not have grade/subject-specific teachers for one or more of the rows in questions 3.1 through 3.11, choose "Not applicable" from the drop-down box and type N/A in the assessment box. This would be appropriate if, for example, the district does not have certain grades, the district does not offer a specific subject, etc.

Locally selected measures for common branch teachers: This form calls for locally selected measures in both ELA and math in grades typically served by common branch teachers. Districts may select local measures for common branch teachers that involve subjects other than ELA and math. Whatever local measure is selected for common branch teachers, please enter it under ELA and/or math and describe the assessment used, including the subject. Use N/A for other lines in that grade level that are served by common branch teachers. Describe the HEDI criteria for the measure in the same section where you identified the locally selected measure and assessment. Additionally, please provide a brief explanation in the HEDI general description box of why you have listed the grade/course as "Not Applicable" (e.g., district/BOCES does not offer this grade/subject; common branch teacher).

Please note: Only one locally-selected measure is required for teachers in the same grade/subject across the district, but some districts may prefer to have more than one measure for all teachers within a grade/subject. Also note: Districts may use more than one locally-selected measure for **different** groups of teachers **within a grade/subject** if the district/BOCES verifies comparability based on Standards of Educational and Psychological Testing. This APPR form only provides space for one measure for teachers in the same grade/subject across the district. Therefore, if more than one locally-selected measure is used for all teachers in any grades or subject, districts must complete additional copies of this form and upload as attachments for review.

Districts or BOCES that intend to use a district, regional, or BOCES-developed assessment must include the name, grade, and subject of the assessment in the following format: "[Name of your District/Region/BOCES] developed [Grade] [Subject] Assessment." For example, a BOCES-developed 7th grade Social Studies assessment would be written as follows: "GVEP-Developed Grade 7 Social Studies Assessment."

NOTE: If your district/BOCES is using the same assessment for both the State growth and other comparable measures subcomponent and the locally-selected measures subcomponent, be sure that a *different* measure of student performance is being used with the assessment (e.g., achievement rather than growth; growth measured in a different manner).

LOCALLY SELECTED MEASURES OF STUDENT ACHIEVEMENT FOR TEACHERS IN GRADES FOR WHICH THERE IS AN APPROVED VALUE-ADDED MEASURE (15 points)

Growth or achievement measure(s) from these options.

One or more of the following types of local measures of student growth or achievement may be used for the evaluation of teachers. The options in the drop-down menus below are abbreviated from the following list:

Measures based on:

- 1) The change in percentage of a teacher’s students who achieve a specific level of performance as determined locally, on such assessments/examinations compared to those students’ level of performance on such assessments/examinations in the previous school year (e.g., a three percentage point increase in students earning the proficient level (three) or better performance level on the 7th grade math State assessment compared to those same students’ performance levels on the 6th grade math State assessment, or an increase in the percentage of a teacher’s students earning the advanced performance level (four) on the 4th grade ELA or math State assessments compared to those students’ performance levels on the 3rd grade ELA or math State assessments)

- 2) Teacher specific growth score computed by the Department based on the percent of the teacher’s students earning a State determined level of growth. The methodology to translate such growth into the State-established sub-component scoring ranges shall be determined locally

- 3) Teacher specific achievement or growth score computed in a manner determined locally based on a measure of student performance on the State assessments, Regents examinations and/or Department approved alternative examinations other than the measure described in subclause 1) or 2) of this clause

- 4) Student growth or achievement computed in a manner determined locally based on a State-approved 3rd party assessment

- 5) Student growth or achievement computed in a manner determined locally based on a district, regional or BOCES-developed assessment that is rigorous and comparable across classrooms

- 6) A school-wide measure of either student growth or achievement based on either:
 - (i) A State-provided student growth score covering all students in the school that took the State assessment in ELA or Math in Grades 4-8; or
 - (ii) A school-wide measure of student growth or achievement computed in a manner determined locally based on a State, State-approved 3rd party, or district, regional or BOCES developed assessment that is rigorous and comparable across classrooms.

3.1) Grades 4-8 ELA

Using the drop-down boxes below, select the measure that will be used as the locally-selected measure of student achievement. Then name the specific assessment that will be used with the locally-selected measure, listing the full name of the assessment.

	Locally-Selected Measure from List of Approved Measures	Assessment
4	6(ii) School wide measure computed locally	3rd / 4th / 5th Grade NYS ELA Assessments
5	6(ii) School wide measure computed locally	3rd / 4th / 5th Grade NYS ELA Assessments
6	6(ii) School wide measure computed locally	6th/7th/8th Grade NYS ELA Assessments
7	6(ii) School wide measure computed locally	6th/7th/8th Grade NYS ELA Assessments
8	6(ii) School wide measure computed locally	6th/7th/8th Grade NYS ELA Assessments

For Grades 4-8 ELA: describe the district-adopted expectations for the level of growth or achievement needed for a teacher to earn each of the four HEDI rating categories and the process for assigning points within rating categories that ensures it is possible for a teacher to earn any of the points in a scoring range, consistent with regulations and assurances.

Note: When completing the HEDI boxes below, it is not acceptable to just repeat the text descriptions from the regulations and/or assurances listed to the left of each box.

<p>Use this box, if needed, to describe the general process for assigning HEDI categories for these grades/subjects in this subcomponent. If needed, you may upload a table or graphic at 3.3, below.</p>	<p>Grades 4/5: Each elementary school will demonstrate growth by computing a group metric based upon the number of percentage points that school achieves above or below the state average at Levels 3/4 on the 3rd, 4th and 5th Grade New York State ELA Assessments. HEDI points will be assigned as delineated in the individual point descriptors below. In the absence of a value-added model, a 20-point HEDI scale is provided in the chart uploaded in Item 3.3.</p> <p>Grades 6/7/8: The Middle School will demonstrate growth by computing a group metric based upon the number of percentage points that school achieves above or below the state average at Levels 3/4 on the 6th, 7th and 8th Grade New York State ELA Assessments. HEDI points will be assigned as delineated in the individual point descriptors below. In the absence of a value-added model, a 20-point HEDI scale is provided in the chart uploaded in Item 3.3.</p> <p>Rounding rules will apply, and in no case will rounding permit a teacher's HEDI score to move between scoring bands.</p>
<p>Highly Effective (14 - 15 points) Results are well above District- or BOCES-adopted expectations for growth or achievement for grade/subject.</p>	<p>15 points: 5 percentage points above the ELA state average percentage numbers for achieving Levels 3/ 4 14 points: 4 percentage points above the ELA state average percentage numbers for achieving Levels 3/ 4 In the absence of a value-added model, a 20 point scale will be used. (See chart included in 3.3)</p>
<p>Effective (8- 13 points) Results meet District- or BOCES-adopted expectations for growth or achievement for grade/subject.</p>	<p>13 points: 3 percentage points above the ELA state average percentage numbers for achieving Levels 3/ 4 12 points: 2 percentage point above the ELA state average percentage numbers for achieving Levels 3/ 4 11 points: 1 percentage point above the ELA state average percentage numbers for achieving Levels 3/ 4 10 points: at the ELA state average percentage numbers for achieving Levels 3/ 4 9 points: 1 percentage point below the ELA state average percentage numbers for achieving Levels 3/ 4 8 points: 2 percentage points below the ELA state average percentage numbers for achieving Levels 3/ 4 In the absence of a value-added model, a 20 point scale will be used. (See chart included in 3.3)</p>
<p>Developing (3 - 7 points) Results are below District- or BOCES-adopted expectations for growth or achievement for grade/subject.</p>	<p>7 points: 3 percentage points below the ELA state average percentage numbers for achieving Levels 3/ 4 6 points: 4 percentage points below the ELA state average percentage numbers for achieving Levels 3/ 4 5 points: 5 percentage points below the ELA state average percentage numbers for achieving Levels 3/ 4 4 points: 6 percentage points below the ELA state average percentage numbers for achieving Levels 3/ 4 3 points: 7 percentage points below the ELA state average</p>

percentage numbers for achieving Levels 3/4
 In the absence of a value-added model, a 20 point scale will be used. (See chart included in 3.3)

Ineffective (0 - 2 points) Results are well below District- or BOCES-adopted expectations for growth or achievement for grade/subject.

2 points: 8 percentage points below the ELA state average percentage numbers for achieving Levels 3/4
 1 point: 9 percentage points below the ELA state average percentage numbers for achieving Levels 3/4
 0 points: 10 or more percentage points below the ELA state average percentage numbers for achieving Levels 3/4
 In the absence of a value-added model, a 20 point scale will be used. (See chart included in 3.3)

3.2) Grades 4-8 Math

Using the drop-down boxes below, select the measure that will be used as the locally-selected measure of student achievement. Then name the specific assessment that will be used with the locally-selected measure, listing the full name of the assessment.

	Locally-Selected Measure from List of Approved Measures	Assessment
4	6(ii) School wide measure computed locally	3rd / 4th / 5th Grade NYS Mathematics Assessments
5	6(ii) School wide measure computed locally	3rd / 4th / 5th Grade NYS Mathematics Assessments
6	6(ii) School wide measure computed locally	6th/7th/8th Grade NYS Mathematics Assessments
7	6(ii) School wide measure computed locally	6th/7th/8th Grade NYS Mathematics Assessments
8	6(ii) School wide measure computed locally	6th/7th/8th Grade NYS Mathematics Assessments

For Grades 4-8 Math: describe the district-adopted expectations for the level of growth or achievement needed for a teacher to earn each of the four HEDI rating categories and the process for assigning points within rating categories that ensures it is possible for a teacher to earn any of the points in a scoring range, consistent with regulations and assurances.

Note: when completing the HEDI boxes below, it is not acceptable to just repeat the text descriptions from the regulations and/or assurances listed to the left of each box.

Use this box, if needed, to describe the general process for assigning HEDI categories for these grades/subjects in this subcomponent. If needed, you may upload a table or graphic at 3.3, below.

Grades 4/5: Each elementary school will demonstrate growth by computing a group metric based upon the number of percentage points that school achieves above or below the state average at Levels 3/4 on the 3rd, 4th and 5th Grade New York State Mathematics Assessments. HEDI points will be assigned as delineated in the individual point descriptors below. In the absence of a value-added model, a 20-point HEDI scale is provided in the chart uploaded in Item 3.3.

Grades 6/7/8: The Middle School will demonstrate growth by computing a group metric based upon the number of percentage points that school achieves above or below the state average at Levels 3/4 on the 6th, 7th and 8th Grade New York State Mathematics Assessments. HEDI points will be assigned as delineated in the individual point descriptors below. In the absence of a value-added model, a 20-point HEDI scale is provided in the chart uploaded in Item 3.3.

Standard rounding rules will apply, and in no case will rounding permit a teacher's HEDI score to move between scoring bands.

Highly Effective (14 - 15 points) Results are well above District- or BOCES-adopted expectations for growth or achievement for grade/subject.

15 points: 5 percentage points above the mathematics state average percentage numbers for achieving Levels 3/4
14 points: 4 percentage point above the mathematics state average percentage numbers for achieving Levels 3/4
In the absence of a value-added model, a 20 point scale will be used. (See chart included in 3.3)

Effective (8- 13 points) Results meet District- or BOCES-adopted expectations for growth or achievement for grade/subject.

13 points: 3 percentage points above the mathematics state average percentage numbers for achieving Levels 3/4
12 points: 2 percentage points above the mathematics state average percentage numbers for achieving Levels 3/4
11 points: 1 percentage point above the mathematics state average percentage numbers for achieving Levels 3/4
10 points: at the mathematics state average percentage numbers for achieving Levels 3/4
9 points: 1 percentage point below the mathematics state average percentage numbers for achieving Levels 3/4
8 points: 2 percentage points below the mathematics state average percentage numbers for achieving Levels 3/4
In the absence of a value-added model, a 20 point scale will be used. (See chart included in 3.3)

Developing (3 - 7 points) Results are below District- or BOCES-adopted expectations for growth or achievement for grade/subject.

7 points: 3 percentage points below the mathematics state average percentage numbers for achieving Levels 3/4
6 points: 4 percentage points below the mathematics state average percentage numbers for achieving Levels 3/4
5 points: 5 percentage points below the mathematics state average percentage numbers for achieving Levels 3/4
4 points: 6 percentage points below the mathematics state average percentage numbers for achieving Levels 3/4
3 points: 7 percentage points below the mathematics state average percentage numbers for achieving Levels 3/4
In the absence of a value-added model, a 20 point scale will be used. (See chart included in 3.3)

Ineffective (0 - 2 points) Results are well below District- or BOCES-adopted expectations for growth or achievement for grade/subject.

2 points: 8 percentage points below the mathematics state average percentage numbers for achieving Levels 3/4
1 point: 9 percentage points below the mathematics state average percentage numbers for achieving Levels 3/4
0 points: 10 or more percentage points below the mathematics state average percentage numbers for achieving Levels 3/4
In the absence of a value-added model, a 20 point scale will be used. (See chart included in 3.3)

3.3) HEDI Tables or Graphics

For questions 3.1 and 3.2 above, if you are using tables or other graphics to explain your general process for assigning HEDI categories, please combine all such tables or graphics into a single file, labeling each so it is clear which grades/subjects it applies to, and upload that file here.

assets/survey-uploads/12149/641938-rhJdBgDruP/Jericho UFSD HEDI Point Chart - 20 to 0 points.doc

LOCALLY SELECTED MEASURES OF STUDENT ACHIEVEMENT FOR ALL OTHER TEACHERS (20 points)

Growth or achievement measure(s) from these options.

One or more of the following types of local measures of student growth or achievement may be used for the evaluation of teachers. The options in the drop-down menus below are abbreviated from the following list:

Measures based on:

- 1) The change in percentage of a teacher's students who achieve a specific level of performance as determined locally, on such assessments/examinations compared to those students' level of performance on such assessments/examinations in the previous school year (e.g., a three percentage point increase in students earning the proficient level (three) or better performance level on the 7th grade math State assessment compared to those same students' performance levels on the 6th grade math State assessment, or an increase in the percentage of a teacher's students earning the advanced performance level (four) on the 4th grade ELA or math State assessments compared to those students' performance levels on the 3rd grade ELA or math State assessments)

- 2) Teacher specific growth score computed by the Department based on the percent of the teacher's students earning a State determined level of growth. The methodology to translate such growth into the State-established sub-component scoring ranges shall be determined locally

- 3) Teacher specific achievement or growth score computed in a manner determined locally based on a measure of student performance on the State assessments, Regents examinations and/or Department approved alternative examinations other than the measure described in 1) or 2), above

- 4) Student growth or achievement computed in a manner determined locally based on a State-approved 3rd party assessment

- 5) Student growth or achievement computed in a manner determined locally based on a district, regional or BOCES-developed assessment that is rigorous and comparable across classrooms

- 6) A school-wide measure of either student growth or achievement based on either:
 - (i) A State-provided student growth score covering all students in the school that took the State assessment in ELA or Math in Grades 4-8; or
 - (ii) A school-wide measure of student growth or achievement computed in a manner determined locally based on a State, State-approved 3rd party, or district, regional or BOCES developed assessment that is rigorous and comparable across classrooms

- 7) Student Learning Objectives (only allowable for teachers in grades/subjects without a Value-Added measure for the State Growth subcomponent). Used with one of the following assessments: State, State-approved 3rd party, or a district, regional or BOCES-developed assessment that is rigorous and comparable across classrooms

3.4) Grades K-3 ELA

Using the drop-down boxes below, select the measure that will be used as the locally-selected measure of student achievement. Then name the specific assessment that will be used with the locally-selected measure, listing the full name of the assessment.

	Locally-Selected Measure from List of Approved Measures	Assessment
K	6(ii) School-wide measure computed locally	3rd / 4th / 5th Grade NYS ELA Assessments
1	6(ii) School-wide measure computed locally	3rd / 4th / 5th Grade NYS ELA Assessments
2	6(ii) School-wide measure computed locally	3rd / 4th / 5th Grade NYS ELA Assessments
3	6(ii) School-wide measure computed locally	4th/5th Grade NYS ELA Assessments

For Grades K-3 ELA: describe the district-adopted expectations for the level of growth or achievement needed for a teacher to earn each of the four HEDI rating categories and the process for assigning points within rating categories that ensures it is possible for a teacher to earn any of the points in a scoring range, consistent with regulations and assurances.

Note: when completing the HEDI boxes below, it is not acceptable to just repeat the text descriptions from the regulations and/or assurances listed to the left of each box.

<p>Use this box, if needed, to describe the general process for assigning HEDI categories for these grades/subjects in this subcomponent. If needed, you may upload a table or graphic at 3.13, below.</p>	<p>Grades K-2: Each elementary school will demonstrate growth by computing a group metric based upon the number of percentage points that school achieves above or below the state average at Levels 3/4 on the 3rd, 4th and 5th Grade New York State ELA Assessments. HEDI points will be assigned as delineated in the individual point descriptors below.</p> <p>Grade 3: Third grades at each elementary school will demonstrate growth by computing a group metric based upon the number of percentage points that school achieves above or below the state average at Levels 3/4 on the 4th and 5th Grade New York State ELA Assessments. HEDI points will be assigned as delineated in the individual point descriptors below.</p> <p>Standard rounding rules will apply, and in no case will rounding permit a teacher's HEDI score to move between scoring bands.</p>
<p>Highly Effective (18-20 points) Results are well above District- or BOCES-adopted expectations for growth or achievement for grade/subject.</p>	<p>20 points: Grades K-2: 10 percentage points above the ELA state average percentage numbers for achieving Levels 3/4 Grade 3: 10 percentage points above the ELA state average percentage numbers for achieving Levels 3/4 19 points: Grades K-2: 9 percentage points above the ELA state average percentage numbers for achieving Levels 3/4 Grade 3: 9 percentage points above the ELA state average percentage numbers for achieving Levels 3/4 18 points: Grades K-2: 8 percentage points above the ELA state average percentage numbers for achieving Levels 3/4 Grade 3: 8 percentage points above the ELA state average percentage numbers for achieving Levels 3/4</p>
<p>Effective (9-17 points) Results meet District- or BOCES-adopted expectations for growth or achievement for grade/subject.</p>	<p>17 points: Grades K-2: 7 percentage points above the ELA state average percentage numbers for achieving Levels 3/4 Grade 3: 7 percentage points above the ELA state average percentage numbers for achieving Levels 3/4 16 points: Grades K-2: 6 percentage points above the ELA state average percentage numbers for achieving Levels 3/4</p>

Grade 3: 6 percentage points above the ELA state average percentage numbers for achieving Levels 3/4
15 points:
Grades K-2: 5 percentage points above the ELA state average percentage numbers for achieving Levels 3/4
Grade 3: 5 percentage points above the ELA state average percentage numbers for achieving Levels 3/4
14 points:
Grades K-2: 4 percentage point above the ELA state average percentage numbers for achieving Levels 3/4
Grade 3: 4 percentage point above the ELA state average percentage numbers for achieving Levels 3/4
13 points:
Grades K-2: 3 percentage points above the ELA state average percentage numbers for achieving Levels 3/4
Grade 3: 3 percentage points above the ELA state average percentage numbers for achieving Levels 3/4
12 points:
Grades K-2: 2 percentage points above the ELA state average percentage numbers for achieving Levels 3/4
Grade 3: 2 percentage points above the ELA state average percentage numbers for achieving Levels 3/4
11 points:
Grades K-2: 1 percentage point above the ELA state average percentage numbers for achieving Levels 3/4
Grade 3: 1 percentage point above the ELA state average percentage numbers for achieving Levels 3/4
10 points:
Grades K-2: at the ELA state average percentage numbers for achieving Levels 3/4
Grade 3: at the ELA state average percentage numbers for achieving Levels 3/4
9 points:
Grades K-2: 1 percentage point below the ELA state average percentage numbers for achieving Levels 3/4
Grade 3: 1 percentage point below the ELA state average percentage numbers for achieving Levels 3/4

Developing (3 - 8 points) Results are below District- or BOCES-adopted expectations for growth or achievement for grade/subject.

8 points:
Grades K-2: 2 percentage points below the ELA state average percentage numbers for achieving Levels 3/4
Grade 3: 2 percentage points below the ELA state average percentage numbers for achieving Levels 3/4
7 points:
Grades K-2: 3 percentage points below the ELA state average percentage numbers for achieving Levels 3/4
Grade 3: 3 percentage points below the ELA state average percentage numbers for achieving Levels 3/4
6 points:
Grades K-2: 4 percentage points below the ELA state average percentage numbers for achieving Levels 3/4
Grade 3: 4 percentage points below the ELA state average percentage numbers for achieving Levels 3/4
5 points:
Grades K-2: 5 percentage points below the ELA state average percentage numbers for achieving Levels 3/4
Grade 3: 5 percentage points below the ELA state average percentage numbers for achieving Levels 3/4
4 points:
Grades K-2: 6 percentage points below the ELA state average percentage numbers for achieving Levels 3/4

Grade 3: 6 percentage points below the ELA state average percentage numbers for achieving Levels 3/4

3 points:

Grades K-2: 7 percentage points below the ELA state average percentage numbers for achieving Levels 3/4

Grade 3: 7 percentage points below the ELA state average percentage numbers for achieving Levels 3/4

Ineffective (0 - 2 points) Results are well below District- or BOCES-adopted expectations for growth or achievement for grade/subject.

2 points:

Grades K-2: 8 percentage points below the ELA state average percentage numbers for achieving Levels 3/4

Grade 3: 8 percentage points below the ELA state average percentage numbers for achieving Levels 3/4

1 point:

Grades K-2: 9 percentage points below the ELA state average percentage numbers for achieving Levels 3/4

Grade 3: 9 percentage points below the ELA state average percentage numbers for achieving Levels 3/4

0 points:

Grades K-2: 10 or more percentage points below the ELA state average percentage numbers for achieving Levels 3/4

Grade 3: 10 or more percentage points below the ELA state average percentage numbers for achieving Levels 3/4

3.5) Grades K-3 Math

Using the drop-down boxes below, select the measure that will be used as the locally-selected measure of student achievement. Then name the specific assessment that will be used with the locally-selected measure, listing the full name of the assessment.

	Locally-Selected Measure from List of Approved Measures	Assessment
K	6(ii) School-wide measure computed locally	3rd / 4th / 5th Grade NYS Mathematics Assessments
1	6(ii) School-wide measure computed locally	3rd / 4th / 5th Grade NYS Mathematics Assessments
2	6(ii) School-wide measure computed locally	3rd / 4th / 5th Grade NYS Mathematics Assessments
3	6(ii) School-wide measure computed locally	4th / 5th Grade NYS Mathematics Assessments

For Grades K-3 Math: describe the district-adopted expectations for the level of growth or achievement needed for a teacher to earn each of the four HEDI rating categories and the process for assigning points within rating categories that ensures it is possible for a teacher to earn any of the points in a scoring range, consistent with regulations and assurances.

Note: when completing the HEDI boxes below, it is not acceptable to just repeat the text descriptions from the regulations and/or assurances listed to the left of each box.

Use this box, if needed, to describe the general process for assigning HEDI categories for these grades/subjects in this subcomponent. If needed, you may upload a table or graphic at 3.13, below.

Grades K-2: Each elementary school will demonstrate growth by computing a group metric based upon the number of percentage points that school achieves above or below the state average at Levels 3/4 on the 3rd, 4th and 5th Grade New York State Mathematics Assessments. HEDI points will be assigned as delineated in the individual point descriptors below.

Grade 3: Third grades at each elementary schools will demonstrate growth by computing a group metric based upon the number of percentage points that school achieves above or below the state average at Levels 3/4 on the 4th and 5th Grade New York State Mathematics Assessments. HEDI points will be assigned as delineated in the individual point descriptors below.

Standard rounding rules will apply, and in no case will rounding permit a teacher's HEDI score to move between scoring bands.

Highly Effective (18-20 points) Results are well above District- or BOCES-adopted expectations for growth or achievement for grade/subject.

20 points:

Grades K-2: 10 percentage points above the Mathematics state average percentage numbers for achieving Levels 3/4

Grade 3: 10 percentage points above the Mathematics state average percentage numbers for achieving Levels 3/4

19 points:

Grades K-2: 9 percentage points above the Mathematics state average percentage numbers for achieving Levels 3/4

Grade 3: 9 percentage points above the Mathematics state average percentage numbers for achieving Levels 3/4

18 points:

Grades K-2: 8 percentage points above the Mathematics state average percentage numbers for achieving Levels 3/4

Grade 3: 8 percentage points above the Mathematics state average percentage numbers for achieving Levels 3/4

Effective (9-17 points) Results meet District- or BOCES-adopted expectations for growth or achievement for grade/subject.

17 points:

Grades K-2: 7 percentage points above the mathematics state average

percentage numbers for achieving Levels 3/4

Grade 3: 7 percentage points above the mathematics state average percentage numbers for achieving Levels 3/4

16 points:

Grades K-2: 6 percentage points above the mathematics state average percentage numbers for achieving Levels 3/4

Grade 3: 6 percentage points above the mathematics state average percentage numbers for achieving Levels 3/4

15 points:

Grades K-2: 5 percentage points above the mathematics state average percentage numbers for achieving Levels 3/4

Grade 3: 5 percentage points above the mathematics state average percentage numbers for achieving Levels 3/4

14 points:

Grades K-2: 4 percentage points above the mathematics state average percentage numbers for achieving Levels 3/4

Grade 3: 4 percentage points above the mathematics state average

percentage numbers for achieving Levels 3/4

13 points:

Grades K-2: 3 percentage points above the mathematics state average percentage numbers for achieving Levels 3/4

Grade 3: 3 percentage points above the mathematics state average percentage numbers for achieving Levels 3/4

12 points:

Grades K-2: 2 percentage points above the mathematics state average percentage numbers for achieving Levels 3/4

Grade 3: 2 percentage points above the mathematics state average

percentage numbers for achieving Levels 3/4

11 points:

Grades K-2: 1 percentage point above the mathematics state

average percentage numbers for achieving Levels 3/4
Grade 3: 1 percentage point above the mathematics state average percentage numbers for achieving Levels 3/4
10 points:
Grades K-2: at the mathematics state average percentage numbers for achieving Levels 3/4
Grade 3: at the mathematics state average percentage numbers for achieving Levels 3/4
9 points:
Grades K-2: 1 percentage point below the mathematics state average percentage numbers for achieving Levels 3/4
Grade 3: 1 percentage point below the mathematics state average percentage numbers for achieving Levels 3/4

Developing (3 - 8 points) Results are below District -or BOCES-adopted expectations for growth or achievement for grade/subject.

8 points:
Grades K-2: 2 percentage points below the mathematics state average percentage numbers for achieving Levels 3/4
Grade 3: 2 percentage points below the mathematics state average percentage numbers for achieving Levels 3/4
7 points:
Grades K-2: 3 percentage points below the mathematics state average percentage numbers for achieving Levels 3/4
Grade 3: 3 percentage points below the mathematics state average percentage numbers for achieving Levels 3/4
6 points:
Grades K-2: 4 percentage points below the mathematics state average percentage numbers for achieving Levels 3/4
Grade 3: 4 percentage points below the mathematics state average percentage numbers for achieving Levels 3/4
5 points:
Grades K-2: 5 percentage points below the mathematics state average percentage numbers for achieving Levels 3/4
Grade 3: 5 percentage points below the mathematics state average percentage numbers for achieving Levels 3/4
4 points:
Grades K-2: 6 percentage points below the mathematics state average percentage numbers for achieving Levels 3/4
Grade 3: 6 percentage points below the mathematics state average percentage numbers for achieving Levels 3/4
3 points:
Grades K-2: 7 percentage points below the mathematics state average percentage numbers for achieving Levels 3/4
Grade 3: 7 percentage points below the mathematics state average percentage numbers for achieving Levels 3/4

Ineffective (0 - 2 points) Results are well below District- or BOCES-adopted expectations for growth or achievement for grade/subject.

2 points:
Grades K-2: 8 percentage points below the mathematics state average percentage numbers for achieving Levels 3/4
Grade 3: 8 percentage points below the mathematics state average percentage numbers for achieving Levels 3/4
1 point:
Grades K-2: 9 percentage points below the mathematics state average percentage numbers for achieving Levels 3/4
Grade 3: 9 percentage points below the mathematics state average percentage numbers for achieving Levels 3/4
0 points:
Grades K-2: 10 or more percentage points below the mathematics state average percentage numbers for achieving Levels 3/4
Grade 3: 10 or more percentage points below the mathematics state average percentage numbers for achieving Levels 3/4

3.6) Grades 6-8 Science

Using the drop-down boxes below, select the measure that will be used as the locally-selected measure of student achievement. Then name the specific assessment that will be used with the locally-selected measure, listing the full name of the assessment.

	Locally-Selected Measure from List of Approved Measures	Assessment
6	6(ii) School wide measure computed locally	6th / 7th / 8th Grade NYS ELA / Mathematics Assessments
7	6(ii) School wide measure computed locally	6th / 7th / 8th Grade NYS ELA / Mathematics Assessments
8	6(ii) School wide measure computed locally	6th / 7th / 8th Grade NYS ELA / Mathematics Assessments

For Grades 6-8 Science: describe the district-adopted expectations for the level of growth or achievement needed for a teacher to earn each of the four HEDI rating categories and the process for assigning points within rating categories that ensures it is possible for a teacher to earn any of the points in a scoring range, consistent with regulations and assurances.

Use this box, if needed, to describe the general process for assigning HEDI categories for these grades/subjects in this subcomponent. If needed, you may upload a table or graphic at 3.13, below.	<p>The Middle School will demonstrate growth by computing a group metric based upon the number of percentage points that school achieves above or below the state average at Levels 3/4 on the 6th, 7th and 8th Grade New York State ELA and Mathematics Assessments. HEDI points will be assigned as delineated in the individual point descriptors below.</p> <p>Standard rounding rules will apply, and in no case will rounding permit a teacher's HEDI score to move between scoring bands.</p>
Highly Effective (18 - 20 points) Results are well above District- or BOCES-adopted expectations for growth or achievement for grade/subject.	<p>20 points- 10 percentage points above the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7 and 8</p> <p>19 points- 9 percentage points above the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7 and 8</p> <p>18 points- 8 percentage points above the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7, and 8</p>
Effective (9 - 17 points) Results meet District- or BOCES-adopted expectations for growth or achievement for grade/subject.	<p>17 points- 7 percentage points above the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7 and 8</p> <p>16 points- 6 percentage points above the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7 and 8</p> <p>15 points- 5 percentage points above the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7 and 8</p> <p>14 points - 4 percentage points above the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7 and 8</p> <p>13 points- 3 percentage points above the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7 and 8</p> <p>12 points - 2 percentage point above the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7 and 8</p> <p>11 points - 1 percentage point above the ELA and mathematics</p>

state average percentage numbers for achieving Levels 3/4 in grades 6, 7 and 8
 10 points -at the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7 and 8
 9 points - 1 percentage point below the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7 and 8

Developing (3 - 8 points) Results are below District- or BOCES-adopted expectations for growth or achievement for grade/subject.

8 points - 2 percentage points below the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7 and 8
 7 points - 3 percentage points below the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7 and 8
 6 points - 4 percentage points below the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7 and 8
 5 points - 5 percentage points below the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7 and 8
 4 points - 6 percentage points below the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7 and 8
 3 points - 7 percentage points below the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7 and 8

Ineffective (0 - 2 points) Results are well below District- or BOCES-adopted expectations for growth or achievement for grade/subject.

2 points - 8 percentage points below the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7 and 8
 1 point - 9 percentage points below the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7 and 8
 0 point 2- 10 or more percentage points below the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7 and 8

3.7) Grades 6-8 Social Studies

Using the drop-down boxes below, select the measure that will be used as the locally-selected measure of student achievement. Then name the specific assessment that will be used with the locally-selected measure, listing the full name of the assessment.

	Locally-Selected Measure from List of Approved Measures	Assessment
6	6(ii) School wide measure computed locally	6th / 7th / 8th Grade NYS ELA / Mathematics Assessments
7	6(ii) School wide measure computed locally	6th / 7th / 8th Grade NYS ELA / Mathematics Assessments
8	6(ii) School wide measure computed locally	6th / 7th / 8th Grade NYS ELA / Mathematics Assessments

For Grades 6-8 Social Studies: describe the district-adopted expectations for the level of growth or achievement needed for a teacher to earn each of the four HEDI rating categories and the process for assigning points within rating categories that ensures it is possible for a teacher to earn any of the points in a scoring range, consistent with regulations and assurances.

Note: when completing the HEDI boxes below, it is not acceptable to just repeat the text descriptions from the regulations and/or assurances listed to the left of each box.

<p>Use this box, if needed, to describe the general process for assigning HEDI categories for these grades/subjects in this subcomponent. If needed, you may upload a table or graphic at 3.13, below.</p>	<p>The Middle School will demonstrate growth by computing a group metric based upon the number of percentage points that school achieves above or below the state average at Levels 3/4 on the 6th, 7th and 8th Grade New York State ELA and Mathematics Assessments. HEDI points will be assigned as delineated in the individual point descriptors below.</p>
<p>Highly Effective (18 - 20 points) Results are well above District- or BOCES-adopted expectations for growth or achievement for grade/subject.</p>	<p>Standard rounding rules will apply, and in no case will rounding permit a teacher's HEDI score to move between scoring bands.</p>
	<p>20 Points: 10 percentage points above the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7, and 8 19 Points: 9 percentage points above the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7, and 8 18 Points: 8 percentage points above the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7, and 8</p>
<p>Effective (9 - 17 points) Results meet District- or BOCES-adopted expectations for growth or achievement for grade/subject.</p>	<p>17 Points: 7 percentage points above the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7, and 8 16 Points: 6 percentage points above the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7, and 8 15 Points: 5 percentage points above the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7, and 8 14 Points: 4 percentage points above the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7, and 8 13 Points: 3 percentage points above the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7, and 8 12 Points: 2 percentage points above the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7, and 8 11 Points: 1 percentage point above the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7, and 8 10 Points: at the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7, and 8 9 Points: 1 percentage point below the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7, and 8</p>
<p>Developing (3 - 8 points) Results are below District- or BOCES-adopted expectations for growth or achievement for grade/subject.</p>	<p>8 Points: 2 percentage points below the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7, and 8 7 Points: 3 percentage points below the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7, and 8 6 Points: 4 percentage points below the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7, and 8 5 Points: 5 percentage points below the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7, and 8</p>

4 Points: 6 percentage points below the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7, and 8

3 Points: 7 percentage points below the ELA and mathematics state average percentage numbers for achieving Levels 3/4 in grades 6, 7, and 8

Ineffective (0 - 2 points) Results are well below District- or BOCES-adopted expectations for growth or achievement for grade/subject.

2 Points: 8 percentage points below the state average percentage numbers for achieving Levels 3/4 in grades 6, 7, and 8

1 Point: 9 percentage points below the state average percentage numbers for achieving Levels 3/4 in grades 6, 7, and 8

0 Points: 10 or more percentage points below the state average percentage numbers for achieving Levels 3/4 in grades 6, 7, and 8

3.8) High School Social Studies

Using the drop-down boxes below, select the measure that will be used as the locally-selected measure of student achievement. Then name the specific assessment that will be used with the locally-selected measure, listing the full name of the assessment.

Note: Additional high school social studies courses may be listed below in the "All Other Courses" section of this form.

	Locally-Selected Measure from List of Approved Measures	Assessment
Global 1	6(ii) School wide measure computed locally	AP Program
Global 2	6(ii) School wide measure computed locally	AP Program
American History	6(ii) School wide measure computed locally	AP Program

For High School Social Studies: describe the district-adopted expectations for the level of growth or achievement needed for a teacher to earn each of the four HEDI rating categories and the process for assigning points within rating categories that ensures it is possible for a teacher to earn any of the points in a scoring range, consistent with regulations and assurances.

Note: when completing the HEDI boxes below, it is not acceptable to just repeat the text descriptions from the regulations and/or assurances listed to the left of each box.

Use this box, if needed, to describe the general process for assigning HEDI categories for these grades/subjects in this subcomponent. If needed, you may upload a table or graphic at 3.13, below.

The High School will demonstrate growth by computing a group metric based upon the number of percentage points that students achieve above or below the state average scoring at Level 3, 4, or 5 on all AP Program exams taken by the Jericho HS students. HEDI points will be assigned as delineated in the individual point descriptors below. State averages will be provided by the AP Program.

Standard rounding rules will apply, and in no case will rounding permit a teacher's HEDI score to move between scoring bands.

Highly Effective (18 - 20 points) Results are well above District- or BOCES-adopted expectations for growth or achievement for grade/subject.

20 Points: 7 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program.

19 Points: 6 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program.

18 Points: 5 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program.

Effective (9 - 17 points) Results meet District- or BOCES-adopted expectations for growth or achievement for grade/subject.

17 Points: 4 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program.

16 Points: 3 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program.

15 Points: 2 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program.

14 Points: 1 percentage point above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program.

13 Points: at the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program.

12 Points: 1 percentage point below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program.

11 Points: 2 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program.

10 Points: 3 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program.

9 Points: 4 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program.

Developing (3 - 8 points) Results are below District- or BOCES-adopted expectations for growth or achievement for grade/subject.

8 Points: 5 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program.

7 Points: 6 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program.

6 Points: 7 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program.

5 Points: 8 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program.

4 Points: 9 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program.

3 Points: 10 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program.

Ineffective (0 - 2 points) Results are well below District- or BOCES-adopted expectations for growth or achievement for grade/subject.

2 Points: 11 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program.

1 Point: 12 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program.

0 Points: 13 or more percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program.

3.9) High School Science

Using the drop-down boxes below, select the measure that will be used as the locally-selected measure of student achievement. Then name the specific assessment that will be used with the locally-selected measure, listing the full name of the assessment.

Note: Additional high school science courses may be listed below in the "All Other Courses" section of this form.

	Locally-Selected Measure from List of Approved Measures	Assessment
Living Environment	6(ii) School wide measure computed locally	AP Program
Earth Science	6(ii) School wide measure computed locally	AP Program
Chemistry	6(ii) School wide measure computed locally	AP Program
Physics	6(ii) School wide measure computed locally	AP Program

For High School Science: describe the district-adopted expectations for the level of growth or achievement needed for a teacher to earn each of the four HEDI rating categories and the process for assigning points within rating categories that ensures it is possible for a teacher to earn any of the points in a scoring range, consistent with regulations and assurances.

Note: when completing the HEDI boxes below, it is not acceptable to just repeat the text descriptions from the regulations and/or assurances listed to the left of each box.

<p>Use this box, if needed, to describe the general process for assigning HEDI categories for these grades/subjects in this subcomponent. If needed, you may upload a table or graphic at 3.13, below.</p>	<p>The High School will demonstrate growth by computing a group metric based upon the number of percentage points that students achieve above or below the state average scoring at Level 3, 4, or 5 on all AP Program exams taken by the Jericho HS students. HEDI points will be assigned as delineated in the individual point descriptors below. State averages will be provided by the AP Program vendor.</p> <p>Standard rounding rules will apply, and in no case will rounding permit a teacher's HEDI score to move between scoring bands.</p>
<p>Highly Effective (18-20 points) Results are well above District- or BOCES-adopted expectations for growth or achievement for grade/subject.</p>	<p>20 Points: 7 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program. 19 Points: 6 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program. 18 Points: 5 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program.</p>
<p>Developing (3 - 8 points) Results are below District- or BOCES-adopted expectations for growth or achievement for grade/subject.</p>	<p>8 Points: 5 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program 7 Points: 6 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program 6 Points: 7 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program 5 Points: 8 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program 4 Points: 9 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program</p>

AP Program
 3 Points: 10 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

Effective (9 - 17points) Results meet District- or BOCES-adopted expectations for growth or achievement for grade/subject.

17 Points: 4 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program
 16 Points: 3 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program
 15 Points: 2 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program
 14 Points: 1 percentage point above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program
 13 Points: at the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program
 12 Points: 1 percentage point below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program
 11 Points: 2 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program
 10 Points: 3 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program
 9 Points: 4 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

Ineffective (0 - 2 points) Results are well below District- or BOCES-adopted expectations for growth or achievement for grade/subject.

2 Points: 11 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program.
 1 Point: 12 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program
 0 Points: 13 or more percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

3.10) High School Math

Using the drop-down boxes below, select the measure that will be used as the locally-selected measure of student achievement. Then name the specific assessment that will be used with the locally-selected measure, listing the full name of the assessment.

Note: Additional high school math courses may be listed below in the "All Other Courses" section of this form.

	Locally-Selected Measure from List of Approved Measures	Assessment
Algebra 1	6(ii) School wide measure computed locally	AP Program
Geometry	6(ii) School wide measure computed locally	AP Program
Algebra 2	6(ii) School wide measure computed locally	AP Program

For High School Math: describe the district-adopted expectations for the level of growth or achievement needed for a teacher to earn each of the four HEDI rating categories and the process for assigning points within rating categories that ensures it is possible for a teacher to earn any of the points in a scoring range, consistent with regulations and assurances.

Note: when completing the HEDI boxes below, it is not acceptable to just repeat the text descriptions from the regulations and/or assurances listed to the left of each box.

NOTE: As applicable, please specify whether your district will be offering the Integrated Algebra Regents, the Common Core Algebra Regents, or both and how the HEDI process will be adjusted accordingly.

<p>Use this box, if needed, to describe the general process for assigning HEDI categories for these grades/subjects in this subcomponent. If needed, you may upload a table or graphic at 3.13, below.</p>	<p>The High School will demonstrate growth by computing a group metric based upon the number of percentage points that students achieve above or below the state average scoring at Level 3, 4, or 5 on all AP Program exams taken by the Jericho HS students. HEDI points will be assigned as delineated in the individual point descriptors below. State averages will be provided by the AP Program vendor.</p> <p>Standard rounding rules will apply, and in no case will rounding permit a teacher's HEDI score to move between scoring bands.</p>
<p>Highly Effective (18 - 20 points) Results are well above District- or BOCES-adopted expectations for growth or achievement for grade/subject.</p>	<p>20 Points: 7 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program 19 Points: 6 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program 18 Points: 5 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program</p>
<p>Effective (9 - 17 points) Results meet District- or BOCES-adopted expectations for growth or achievement for grade/subject.</p>	<p>17 Points: 4 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program 16 Points: 3 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program 15 Points: 2 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program 14 Points: 1 percentage point above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program 13 Points: at the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program 12 Points: 1 percentage point below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program 11 Points: 2 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program 10 Points: 3 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program 9 Points: 4 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program</p>

Developing (3 - 8 points) Results are below District- or BOCES-adopted expectations for growth or achievement for grade/subject.

8 Points: 5 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program
7 Points: 6 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program
6 Points: 7 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program
5 Points: 8 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program
4 Points: 9 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program
3 Points: 10 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

Ineffective (0 - 2 points) Results are well below District- or BOCES-adopted expectations for growth or achievement for grade/subject.

2 Points: 11 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program.
1 Point: 12 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program
0 Points: 13 or more percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

3.11) High School English Language Arts

Using the drop-down boxes below, select the measure that will be used as the locally-selected measure of student achievement. Then name the specific assessment that will be used with the locally-selected measure, listing the full name of the assessment.

Note: Additional high school English courses may be listed below in the "All Other Courses" section of this form.

	Locally-Selected Measure from List of Approved Measures	Assessment
Grade 9 ELA	6(ii) School wide measure computed locally	AP Program
Grade 10 ELA	6(ii) School wide measure computed locally	AP Program
Grade 11 ELA	6(ii) School wide measure computed locally	AP Program

For High School English Language Arts: describe the district-adopted expectations for the level of growth or achievement needed for a teacher to earn each of the four HEDI rating categories and the process for assigning points within rating categories that ensures it is possible for a teacher to earn any of the points in a scoring range, consistent with regulations and assurances.

Note: when completing the HEDI boxes below, it is not acceptable to just repeat the text descriptions from the regulations and/or assurances listed to the left of each box.

NOTE: As applicable, please specify whether your district will be offering the Comprehensive English Regents, the Common Core English Regents, or both and how the HEDI process will be adjusted accordingly.

<p>Use this box, if needed, to describe the general process for assigning HEDI categories for these grades/subjects in this subcomponent. If needed, you may upload a table or graphic at 3.13, below.</p>	<p>The High School will demonstrate growth by computing a group metric based upon the number of percentage points that students achieve above or below the state average scoring at Level 3, 4, or 5 on all AP Program exams taken by the Jericho HS students. HEDI points will be assigned as delineated in the individual point descriptors below. State averages will be provided by the AP Program vendor.</p> <p>Standard rounding rules will apply, and in no case will rounding permit a teacher's HEDI score to move between scoring bands.</p>
<p>Highly Effective (18 - 20 points) Results are well above District- or BOCES-adopted expectations for growth or achievement for grade/subject.</p>	<p>20 Points: 7 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program</p> <p>19 Points: 6 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program</p> <p>18 Points: 5 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program</p>
<p>Effective (9 - 17 points) Results meet District- or BOCES-adopted expectations for growth or achievement for grade/subject.</p>	<p>17 Points: 4 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program</p> <p>16 Points: 3 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program</p> <p>15 Points: 2 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program</p> <p>14 Points: 1 percentage point above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program</p> <p>13 Points: at the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program</p> <p>12 Points: 1 percentage point below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program</p> <p>11 Points: 2 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program</p> <p>10 Points: 3 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program</p> <p>9 Points: 4 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program</p>
<p>Developing (3 - 8 points) Results are below District- or BOCES-adopted expectations for growth or achievement for grade/subject.</p>	<p>8 Points: 5 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program</p> <p>7 Points: 6 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program</p> <p>6 Points: 7 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program</p> <p>5 Points: 8 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program</p> <p>4 Points: 9 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program</p>

AP Program
 3 Points: 10 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

Ineffective (0 - 2 points) Results are well below District- or BOCES-adopted expectations for growth or achievement for grade/subject.

2 Points: 11 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program.

1 Point: 12 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

0 Points: 13 or more percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

3.12) All Other Courses

Fill in for additional grades/subjects, as applicable. If you need additional space, complete additional copies of this form and upload (below) as attachments.

Course(s) or Subject(s)	Locally-Selected Measure from List of Approved Measures	Assessment
All other K-5 teachers not named above	6(ii) School wide measure computed locally	Grade 4 NYS Science Assessment / Jericho District-developed Grade 5 Social Studies Assessment
All other 6-8 teachers not named above	6(ii) School wide measure computed locally	Grade 8 NYS Science Assessment, NYS Physical Setting/Earth Science Regents, NYS Integrated Algebra Regents/NYS Common Core Algebra Regents
All other 9-12 Non-Regents teachers not named above	6(ii) School wide measure computed locally	AP Program

For all additional courses, as applicable: describe the district-adopted expectations for the level of growth or achievement needed for a teacher to earn each of the four HEDI rating categories and the process for assigning points within rating categories that ensures it is possible for a teacher to earn any of the points in a scoring range, consistent with regulations and assurances.

Note: when completing the HEDI boxes below, it is not acceptable to just repeat the text descriptions from the regulations and/or assurances listed to the left of each box.

Use this box, if needed, to describe the general process for assigning HEDI categories for these grades/subjects in this subcomponent. If needed, you may upload a table or graphic at 3.13, below.

K-5: Each elementary school will demonstrate growth by computing a group metric based upon the number of percentage points that school achieves above or below the state average at Levels 3/4 on the 4th Grade New York State Science Assessment. HEDI points will be assigned as delineated in the individual point descriptors below.

K-5: Each elementary school will assign points based upon the percentage of students who score at 72 points or above, on the Jericho District-developed Grade 5 Social Studies Assessment, as delineated in the individual point descriptors below.

6-8: The Middle School will demonstrate growth by computing a group metric based upon the number of percentage points that school achieves above or below the state average at Levels 3/4 on the 8th Grade NYS Science Assessment, and mastery level (85-100) on the Algebra Regents and the Earth Science Regents

9-12: The High School will demonstrate growth by computing a

group metric based upon the number of percentage points that students achieve above or below the state average scoring at Level 3, 4, or 5 on all AP Program exams taken by the Jericho HS students. HEDI points will be assigned as delineated in the individual point descriptors below. State averages will be provided by the AP Program vendor.

Standard rounding rules will apply, and in no case will rounding permit a teacher's HEDI score to move between scoring bands.

Highly Effective (18 - 20 points) Results are well above District- or BOCES -adopted expectations for growth or achievement for grade/subject.

20 points:

K-5: 10 percentage points above the state average percentage numbers for achieving Levels 3/4 on the Grade 4 NYS Science Assessment

K-5: 98.58 - 100% of students receive a score of 72 on the Jericho District-developed Grade 5 Social Studies Assessment

6-8: 10 percentage points above the state average percentage numbers for achieving Levels 3/4 on the Grade 8 Science Assessment, and mastery level (85-100) on the Earth Science Regents and the Algebra Regents

9-12: 20 Points: 7 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program Examinations.

19 points:

K-5: 9 percentage points above the state average percentage numbers for achieving Levels 3/4 on the Grade 4 NYS Science Assessment

K-5: 97.14 - 98.57% of students receive a score of 72 on the Jericho District-developed Grade 5 Social Studies Assessment

6-8: 9 percentage points above the state average percentage numbers for achieving Levels 3/4 on the Grade 8 Science Assessment, and mastery level (85-100) on the Earth Science Regents and the Algebra Regents

9-12: 6 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

18 points:

K-5: 8 percentage points above the state average percentage numbers for achieving Levels 3/4 on the Grade 4 NYS Science Assessment.

K-5: 94.29 - 97.13% of students receive a score of 72 on the Jericho District-developed Grade 5 Social Studies Assessment

6-8: 8 percentage points above the state average percentage numbers for achieving Levels 3/4 on the Grade 8 Science Assessment, and mastery level (85-100) on the Earth Science Regents and the Algebra Regents

9-12: 5 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

Effective (9 - 17 points) Results meet District- or BOCES-adopted expectations for growth or achievement for grade/subject.

17 points:

K-5: 7 percentage points above the state average percentage numbers for achieving Levels 3/4 on the Grade 4 NYS Science Assessment

K-5: 91.43 - 94.28% of students receive a score of 72 on the Jericho District-developed Grade 5 Social Studies Assessment

6-8: 7 percentage points above the state average percentage numbers for achieving Levels 3/4 on the Grade 8 Science

Assessment, and mastery level (85-100) on the Earth Science Regents and the Algebra Regents
9-12: 4 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

16 points:

K-5: 6 percentage points above the state average percentage numbers for achieving Levels 3/4 on the Grade 4 NYS Science Assessment

K-5: 88.57 - 91.42% of students receive a score of 72 on the Jericho District-developed Grade 5 Social Studies Assessment

6-8: 6 percentage points above the state average percentage numbers for achieving Levels 3/4 on the Grade 8 Science Assessment, and mastery level (85-100) on the Earth Science Regents and the Algebra Regents

9-12: 3 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

15 points:

K-5: 5 percentage points above the state average percentage numbers for achieving Levels 3/4 on the Grade 4 NYS Science Assessment

K-5: 85.71 - 88.56% of students receive a score of 72 on the Jericho District-developed Grade 5 Social Studies Assessment

6-8: 5 percentage points above the state average percentage numbers for achieving Levels 3/4 on the Grade 8 Science Assessment, and mastery level (85-100) on the Earth Science Regents and the Algebra Regents

9-12: 2 percentage points above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

14 points:

K-5: 4 percentage points above the state average percentage numbers for achieving Levels 3/4 on the Grade 4 NYS Science Assessment

K-5: 82.86 - 85.70% of students receive a score of 72 on the Jericho District-developed Grade 5 Social Studies Assessment

6-8: 4 percentage points above the state average percentage numbers for achieving Levels 3/4 on the Grade 8 Science Assessment, and mastery level (85-100) on the Earth Science Regents and the Algebra Regents

9-12: 1 percentage point above the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

13 points:

K-5: 3 percentage points above the state average percentage numbers for achieving Levels 3/4 on the Grade 4 NYS Science Assessment

K-5: 80.00 - 82.85% of students receive a score of 72 on the Jericho District-developed Grade 5 Social Studies Assessment

6-8: 3 percentage points above the state average percentage numbers for achieving Levels 3/4 on the Grade 8 Science Assessment, and mastery level (85-100) on the Earth Science Regents and the Algebra Regents

9-12: at the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

12 points:

K-5: 2 percentage points above the state average percentage numbers for achieving Levels 3/4 on the Grade 4 NYS Science Assessment

K-5: 77.14 - 79.99% of students receive a score of 72 on the Jericho District-developed Grade 5 Social Studies Assessment

6-8: 2 percentage points above the state average percentage numbers for achieving Levels 3/4 on the Grade 8 Science Assessment, and mastery level (85-100) on the Earth Science Regents and the Algebra Regents

9-12: 1 percentage point below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

11 points:

K-5: 1 percentage point above the state average percentage numbers for achieving Levels 3/4 on the Grade 4 NYS Science Assessment

K-5: 74.29 - 77.13% of students receive a score of 72 on the Jericho District-developed Grade 5 Social Studies Assessment

6-8: 1 percentage point above the state average percentage numbers for achieving Levels 3/4 on the Grade 8 Science Assessment, and mastery level (85-100) on the Earth Science Regents and the Algebra Regents

9-12: 2 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

10 points:

K-5: at the state average percentage numbers for achieving Levels 3/4 on the Grade 4 NYS Science Assessment

K-5: 71.43 - 74.28% of students receive a score of 72 on the Jericho District-developed Grade 5 Social Studies Assessment

6-8: at the state average percentage numbers for achieving Levels 3/4 on the Grade 8 Science Assessment, and mastery level (85-100) on the Earth Science Regents and the Algebra Regents

9-12: 3 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

9 points:

K-5: 1 percentage point below the state average percentage numbers for achieving Levels 3/4 on the Grade 4 NYS Science Assessment

K-5: 68.57 - 71.42% of students receive a score of 72 on the Jericho District-developed Grade 5 Social Studies Assessment

6-8: 1 percentage point below the state average percentage numbers for achieving Levels 3/4 on the Grade 8 Science Assessment, and mastery level (85-100) on the Earth Science Regents and the Algebra Regents

9-12: 4 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

8 points:

K-5: 2 percentage points below the state average percentage numbers for achieving Levels 3/4 on the Grade 4 NYS Science Assessment

K-5: 60.95 - 68.56% of students receive a score of 72 on the

Developing (3 - 8 points) Results are below District- or BOCES-adopted expectations for growth or achievement for grade/subject.

Jericho District-developed Grade 5 Social Studies Assessment
6-8: 2 percentage points below the state average percentage numbers for achieving Levels 3/4 on the Grade 8 Science Assessment, and mastery level (85-100) on the Earth Science Regents and the Algebra Regents
9-12: 5 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

7 points:

K-5: 3 percentage points below the state average percentage numbers for achieving Levels 3/4 on the Grade 4 NYS Science Assessment

K-5: 53.33 - 60.94% of students receive a score of 72 on the Jericho District-developed Grade 5 Social Studies Assessment

6-8: 3 percentage points below the state average percentage numbers for achieving Levels 3/4 on the Grade 8 Science Assessment, and mastery level (85-100) on the Earth Science Regents and the Algebra Regents

9-12: 6 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

6 points:

K-5: 4 percentage points below the state average percentage numbers for achieving Levels 3/4 on the Grade 4 NYS Science Assessment

K-5: 45.71 - 53.32% of students receive a score of 72 on the Jericho District-developed Grade 5 Social Studies Assessment

6-8: 4 percentage points below the state average percentage numbers for achieving Levels 3/4 on the Grade 8 Science Assessment, and mastery level (85-100) on the Earth Science Regents and the Algebra Regents

9-12: 7 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

5 points:

K-5: 5 percentage points below the state average percentage numbers for achieving Levels 3/4 on the Grade 4 NYS Science Assessment

K-5: 38.10 - 45.70% of students receive a score of 72 on the Jericho District-developed Grade 5 Social Studies Assessment

6-8: 5 percentage points below the state average percentage numbers for achieving Levels 3/4 on the Grade 8 Science Assessment, and mastery level (85-100) on the Earth Science Regents and the Algebra Regents

9-12: 8 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

4 points:

K-5: 6 percentage points below the state average percentage numbers for achieving Levels 3/4 on the Grade 4 NYS Science Assessment

K-5: 30.48 - 38.09% of students receive a score of 72 on the Jericho District-developed Grade 5 Social Studies Assessment

6-8: 6 percentage points below the state average percentage numbers for achieving Levels 3/4 on the Grade 8 Science Assessment, and mastery level (85-100) on the Earth Science

Regents and the Algebra Regents

9-12: 9 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

3 points:

K-5: 7 percentage points below the state average percentage numbers for achieving Levels 3/4 on the Grade 4 NYS Science Assessment.

K-5: 22.86 - 30.47% of students receive a score of 72 on the Jericho District-developed Grade 5 Social Studies Assessment

6-8: 7 percentage points below the state average percentage numbers for achieving Levels 3/4 on the Grade 8 Science Assessment, and mastery level (85-100) on the Earth Science Regents and the Algebra Regents

9-12: 10 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

Ineffective (0 - 2 points) Results are well below District- or BOCES-adopted expectations for growth or achievement for grade/subject.

2 points:

K-5: 8 percentage points below the state average percentage numbers for achieving Levels 3/4 on the Grade 4 NYS Science Assessment

K-5: 15.24 - 22.85% of students receive a score of 72 on the Jericho District-developed Grade 5 Social Studies Assessment

6-8: 8 percentage points below the state average percentage numbers for achieving Levels 3/4 on the Grade 8 Science Assessment, and mastery level (85-100) on the Earth Science Regents and the Algebra Regents

9-12: 11 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

1 point:

K-5: 9 percentage points below the state average percentage numbers for achieving Levels 3/4 on the Grade 4 NYS Science Assessment

K-5: 7.62 - 15.23% of students receive a score of 72 on the Jericho District-developed Grade 5 Social Studies Assessment

6-8: 9 percentage points below the state average percentage numbers for achieving Levels 3/4 on the Grade 8 Science Assessment, and mastery level (85-100) on the Earth Science Regents and the Algebra Regents

9-12: 12 percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

0 points:

K-5: 10 or more percentage points below the state average percentage numbers for achieving Levels 3/4 on the Grade 4 NYS Science Assessment

K-5: 0 - 7.61% of students receive a score of 72 on the Jericho District-developed Grade 5 Social Studies Assessment

6-8: 10 or more percentage points below the state average percentage numbers for achieving Levels 3/4 on the Grade 8 Science Assessment, and mastery level (85-100) on the Earth Science Regents and the Algebra Regents

9-12: 13 or more percentage points below the state average percentage of students scoring at Level 3, 4, or 5 on all exams in the Jericho AP Program

If you need additional space, upload a copy of "Form 3.12: All Other Courses" as an attachment for review. Click here for a downloadable copy of Form 3.12. (MS Word)

(No response)

3.13) HEDI Tables or Graphics

For questions 3.4 through 3.12 above, if you are using tables or other graphics to explain your general process for assigning HEDI categories, please combine all such tables or graphics into a single file, labeling each so it is clear which grades/subjects it applies to, and upload that file here.

(No response)

3.14) Locally Developed Controls

Describe any adjustments, controls, or other special considerations that will be used in assigning points to a teacher's score for this subcomponent, the rationale for including such factors, and the processes that will be used to mitigate potentially problematic incentives associated with the controls or adjustments.

(No response)

3.15) Teachers with More Than One Locally Selected Measure

Describe the district's process for combining multiple locally selected measures, each scored from 0-15 or 0-20 points as applicable, into a single subcomponent HEDI category and score. Examples may include: 4th grade teacher with locally-selected measures for both ELA and Math; High School teacher with more than 1 SLO.

For Grades K-2 Classroom Teachers: The third, fourth and fifth grade ELA percentages at Levels 3/4 will be compared with New York State percentages. Teachers will receive three sets of points for these scores. Third, fourth and fifth grade mathematics percentages at Levels 3/4 will be compared with New York State percentages. Teachers will receive three sets of HEDI points for these scores. All HEDI points will be added and divided by six to determine the final group metric for Locally Selected Measures at each elementary school.

For Grade 3 ELA/Math: The fourth and fifth grade ELA percentages at Levels 3/4 will be compared with New York State percentages. Teachers will receive two sets of points for these scores. Fourth and fifth grade mathematics percentages at Levels 3/4 will be compared with New York State percentages. Teachers will receive two sets of HEDI points for these scores. All HEDI points will be added and divided by four to determine the final group metric for Locally Selected Measures at each elementary school.

For Grades 4 and 5 ELA/Math: The third, fourth and fifth grade ELA percentages at Levels 3/4 will be compared with New York State percentages. Teachers will receive three sets of HEDI points for these scores. Third, fourth and fifth grade mathematics percentages at Levels 3/4 will be compared with New York State percentages. Teachers will receive three sets of HEDI points for these scores. All points will be added and divided by six to determine the final group metric for Locally Selected Measures at each elementary school.

K-5 All Other: The third, fourth grade science percentages at Levels 3/4 will be compared with New York State percentages. Teachers will receive one set of points for this scores. For fifth grade social studies the percentage of scores at 72 or above will be computed and points assigned according to the percentage of students who receive that score. Teachers will receive another set of HEDI points for these scores. All HEDI points will be added and divided by two to determine the final group metric for Locally Selected Measures at each elementary school.

For Grades 6-8: The sixth, seventh, and eighth grade ELA percentages at Levels 3/4 will be compared with New York State percentages. Teachers will receive three sets of HEDI points for these scores. The sixth, seventh, and eighth grade mathematics percentages at Levels 3/4 will be compared with New York State percentages. Teachers will receive three sets of HEDI points for these scores. All points will be added and divided by six to determine the final group metric for Locally Selected Measures at the Middle School Level.

For Grades 9-12: For ninth, tenth, eleventh and twelfth grades, the percentage of Jericho students receiving a three, four or five in each of the Advanced Placement Examinations will be compared to the percentage of students receiving those scores in New York State. In each case, teachers will receive HEDI points based upon this comparison as noted in the point charts above. Those HEDI points will be added and divided by the total number of tests taken, giving each teacher the final group metric for Locally Selected Measures for the High School Level.

3.16) Assurances

Please check all of the boxes below:

3.16) Assurances	Assure the application of locally-developed controls will be rigorous, fair, and transparent.	Checked
3.16) Assurances	Assure that use of locally-developed controls will not have a disparate impact on underrepresented students in accordance with any applicable civil rights laws.	Checked
3.16) Assurances	Assure that enrolled students in accordance with teacher of record policies are included and may not be excluded.	Checked
3.16) Assurances	Assure that procedures for ensuring data accuracy and integrity are being utilized.	Checked
3.16) Assurances	Assure that the process for assigning points for locally selected measures will use the narrative HEDI descriptions described in the regulations to effectively differentiate educators' performance in ways that improve student learning and instruction.	Checked
3.16) Assurances	Assure that it is possible for an educator to earn each point, including 0, for the locally-selected measures subcomponent.	Checked
3.16) Assurances	Assure that locally-selected measures are rigorous and comparable across all classrooms in the same grade/subject in the district.	Checked
3.16) Assurances	If more than one type of locally-selected measure is used for different groups of teachers within a grade/subject, certify that the measures are comparable based on the Standards of Educational and Psychological Testing.	Checked
3.16) Assurances	Assure that all locally-selected measures for a teacher are different than any measures used for the State assessment or other comparable measures subcomponent.	Checked

4. Other Measures of Effectiveness (Teachers)

Created Tuesday, April 30, 2013

Updated Monday, January 13, 2014

Page 1

4.1) Teacher Practice Rubric

Select a teacher practice rubric from the menu of State-approved rubrics to assess performance based on NYS Teaching Standards. If your district has been granted a variance by NYSED through the variance process, select "district variance" from the menu.

The "Second Rubric" space is required for districts that have chosen an observation-only rubric (CLASS or NYSTCE) from the State-approved list.

(Note: Any district may use multiple rubrics, as long as the same rubric(s) is used for all classroom teachers in a grade/subject across the district.)

NYSUT Teacher Practice Rubric

(No response)

4.2) Points Within Other Measures

State the number of points (if any) that will be assigned to each of the following measures, making sure that the points total 60. If you are not using a particular measure, enter 0.

This APPR form only provides one space for assigning points within other measures for teachers. If your district/BOCES prefers to assign points differently for different groups of teachers, enter the points assignment for one group of teachers below. For the other group(s) of teachers, fill out copies of this form and upload as an attachment for review.

Is the following points assignment applicable to all teachers?

Yes

If you checked "no" above, fill in the group of teachers covered by the points assignment indicated immediately below (e.g., "probationary teachers"):

(No response)

Multiple (at least two) classroom observations by principal or other trained administrator, at least one of which must be unannounced [at least 31 points]	60
One or more observation(s) by trained independent evaluators	(No response)
Observations by trained in-school peer teachers	(No response)
Feedback from students using State-approved survey tool	(No response)
Feedback from parents/caregivers using State-approved survey tool	(No response)

Structured reviews of lesson plans, student portfolios and other teacher artifacts

(No response)

If the above points assignment is not for "all teachers," fill out an additional copy of "Form 4.2: Points Within Other Measures" for each group of teachers, label accordingly, and combine them into a single file, and upload as an attachment for review. Click here for a downloadable copy of Form 4.2. (MS Word)

(No response)

4.3) Survey Tools (if applicable)

If you indicated above that 1 or more points will be assigned to feedback using a State-approved survey tool, please check the box below:

(No response)

If the district plans to use one or more of the following surveys of P-12 students from the menu of State-approved surveys, please check all that apply. If your district has been granted a variance by NYSED through the variance process, select "district variance" from the menu. Note: As the State-approved survey lists are updated, this form will be updated with additional approved survey tools.

[SurveyTools.0] Tripod Early Elementary Student Perception Survey K-2	(No response)
[SurveyTools.1] Tripod Elementary Student Perception Survey 3-5	(No response)
[SurveyTools.2] Tripod Secondary Student Perception Survey	(No response)
[SurveyTools.3] District Variance	(No response)

4.4) Assurances

Please check all of the boxes below:

4.4) Assurances Assure that all NYS Teaching Standards not addressed in classroom observations are assessed at least once a year.	Checked
4.4) Assurances Assure that the process for assigning points for the "other measures" subcomponent will use the narrative HEDI descriptions described in the regulations to effectively differentiate educators' performance in ways that improve student learning and instruction.	Checked
4.4) Assurances Assure that it is possible for an educator to earn each point, including 0, for the "other measures" subcomponent.	Checked
4.4) Assurances Assure that the same rubric(s) is used for all classroom teachers in a grade/subject across the district.	Checked

4.5) Process for Assigning Points and Determining HEDI Ratings

Describe the process for assigning points and determining HEDI ratings using the teacher practice rubric and/or any additional instruments used in the district. Include, if applicable, the process for combining results of multiple "other measures" into a single result for this subcomponent.

Process for Assigning Points and HEDI Ratings:

1. All teachers will be observed and receive feedback on observations, based upon the NYSUT rubric.
2. Based upon all observational data and evidence, in the end year evaluation teachers will receive a score of 1-4 on each of the seven New York State Teaching Standards, based upon the NYSUT Teacher Practice Rubric.
3. Scores for each of the standards will be added and divided by 7 to obtain a total evaluation score from 1-4.

4. Based upon the Conversion Scale below, this score will be converted to a score from 0-60, and assigned a rating and HEDI points.
5. The rubric scores listed in the chart are the minimum scores necessary to earn the corresponding HEDI score.

When rounding, numbers from .1 to .4 will be rounded down and numbers from .5 to .9 will be rounded up. Rounding will not cause a teacher's score to move into another HEDI category. (See Scale, below.)

If you are using tables or other graphics to explain your process for assigning points and determining HEDI ratings, please clearly label them, combine them into a single file, and upload that file here.

assets/survey-uploads/12179/641939-eka9yMJ855/Conversion ScaleB Teachers2013.pdf

Describe the level of performance required for each of the HEDI rating categories, consistent with the narrative descriptions in the regulations for the "other measures" subcomponent. Also describe how the points available within each HEDI category will be assigned.

Highly Effective: Overall performance and results exceed NYS Teaching Standards.	A score of 3.5 - 4.0 based upon the NYSUT Teacher Practice Rubrics will convert to a score of 59-60.
Effective: Overall performance and results meet NYS Teaching Standards.	A score of 2.6-3.4 based upon the NYSUT Teacher Practice Rubrics will convert to a score of 57-58.
Developing: Overall performance and results need improvement in order to meet NYS Teaching Standards.	A score of 1.6-2.5 based upon the NYSUT Teacher Practice Rubrics will convert to a score of 28-56.
Ineffective: Overall performance and results do not meet NYS Teaching Standards.	A score of 1.0-1.5 based upon the NYSUT Teacher Practice Rubrics will convert to a score of 0-27.

Provide the ranges for the 60-point scoring bands.

Highly Effective	59.-60
Effective	57-58
Developing	28-56
Ineffective	0-27

4.6) Observations of Probationary Teachers

Enter the minimum number of observations of each type, making sure that the number of observations "by building principal or other trained administrators" totals at least 2. If your APPR plan does not include a particular type of observation, enter 0 in that box.

By building principals or other trained administrators

4.6) Observations of Probationary Teachers Formal/Long	4
4.6) Observations of Probationary Teachers Informal/Short	0
4.6) Observations of Probationary Teachers Enter Total	4

By trained in-school peer teachers or other trained reviewers

Formal/Long	0
-------------	---

Informal/Short	0
----------------	---

Independent evaluators

Formal/Long	0
Informal/Short	0

Will formal/long observations of probationary teachers be done in person, by video, or both?

-
- In Person
-

Will informal/short observations of probationary teachers be done in person, by video, or both?

-
- Not Applicable
-

4.7) Observations of Tenured Teachers

Enter the minimum number of observations of each type, making sure that the number of observations "by building principal or other trained administrators" totals at least 2. If your APPR plan does not include a particular type of observation, enter 0 in that box.

By building principals or other trained administrators

4.7) Observations of Tenured Teachers Formal/Long	2
4.7) Observations of Tenured Teachers Informal/Short	0
4.7) Observations of Tenured Teachers Total	2

By trained in-school peer teachers or other trained reviewers

Formal/Long	0
Informal/Short	0

Independent evaluators

Formal/Long	0
Informal/Short	0

Will formal/long observations of tenured teachers be done in person, by video, or both?

-
- In Person
-

Will informal/short observations of tenured teachers be done in person, by video, or both?

- Not Applicable
-

5. Composite Scoring (Teachers)

Created Tuesday, April 30, 2013

Updated Monday, January 13, 2014

Page 1

Standards for Rating Categories

Growth or Comparable Measures

Locally-selected Measures of growth or achievement

Other Measures of Effectiveness (Teacher and Leader standards)

Highly Effective

Results are well above state average for similar students (or District goals if no state test).

Results are well above District- or BOCES-adopted expectations for student growth or achievement for grade/subject.

Overall performance and results exceed NYS Teaching Standards.

Effective

Results meet state average for similar students (or District goals if no state test).

Results meet District- or BOCES-adopted expectations for student growth or achievement for grade/subject.

Overall performance and results meet NYS Teaching Standards.

Developing

Results are below state average for similar students (or District goals if no state test).

Results are below District- or BOCES-adopted expectations for student growth or achievement for grade/subject.

Overall performance and results need improvement in order to meet NYS Teaching Standards.

Ineffective

Results are well below state average for similar students (or District goals if no state test).

Results are well below District- or BOCES-adopted expectations for student growth or achievement for grade/subject.

Overall performance and results do not meet NYS Teaching Standards.

The Commissioner shall review the specific scoring ranges for each of the rating categories annually before the start of each school year and shall recommend any changes to the Board of Regents for consideration.

5.1) The scoring ranges for educators for whom there is no approved Value-Added measure of student growth will be:

Where there is no Value-Added measure

Growth or Comparable Measures
Locally-selected Measures of growth or achievement
Other Measures of Effectiveness
(60 points)

Overall Composite Score
Highly Effective
18-20
18-20
Ranges determined locally--see below
91-100
Effective
9-17
9-17
75-90
Developing
3-8
3-8
65-74
Ineffective
0-2
0-2
0-64

Insert district's or BOCES' negotiated HEDI scoring ranges for the Other Measures of Effectiveness subcomponent (same as question 4.5), from 0 to 60 points

Highly Effective	59.-60
Effective	57-58
Developing	28-56
Ineffective	0-27

5.2) The scoring ranges for educators for whom there is an approved Value-Added measure for student growth will be:

Where Value-Added growth measure applies
Growth or Comparable Measures
Locally-selected Measures of growth or achievement
Other Measures of Effectiveness
(60 points)

Overall Composite Score
Highly Effective
22-25
14-15
Ranges determined locally--see above

91-100
Effective
10-21
8-13
75-90
Developing
3-9
3-7
65-74
Ineffective
0-2
0-2
0-64

6. Additional Requirements - Teachers

Created Tuesday, April 30, 2013

Updated Tuesday, March 25, 2014

Page 1

6.1) Assurances -- Improvement Plans

Please check the boxes below:

6.1) Assurances -- Improvement Plans Assure that teachers who receive a Developing or Ineffective rating will receive a Teacher Improvement Plan (TIP) within 10 school days from the opening of classes in the school year following the performance year	Checked
6.1) Assurances -- Improvement Plans Assure that TIP plans shall include: identification of needed areas of improvement, a timeline for achieving improvement, the manner in which the improvement will be assessed, and, where appropriate, differentiated activities to support a teacher's improvement in those areas	Checked

6.2) Attachment: Teacher Improvement Plan Forms

As a required attachment to this APPR plan, upload the TIP forms that are used in the school district or BOCES. All TIP plans must include: 1) identification of needed areas of improvement, 2) a timeline for achieving improvement, 3) the manner in which the improvement will be assessed, and, where appropriate, 4) differentiated activities to support a teacher's improvement in those areas. For a list of supported file types, go to the Resources folder (above) and click Technical Tips. Please be sure to update a document with a form layout, with fillable spaces and not just a narrative.

[assets/survey-uploads/12193/641941-Df0w3Xx5v6/Teacher Improvement Plan Form.doc](#)

6.3) Appeals Process

Pursuant to Education Law section 3012-c, a teacher may only challenge the following in an appeal:

(1) the substance of the annual professional performance review

(2) the school district's or BOCES' adherence to the standards and methodologies required for such reviews, pursuant to Education Law section 3012-c

(3) the adherence to the regulations of the Commissioner and compliance with any applicable locally negotiated procedures, as well as the school district's or BOCES' issuance and/or implementation of the terms of the teacher or principal improvement plan, as required under Education Law section 3012-c

Describe the procedure for ensuring that appeals of annual performance evaluations will be handled in a timely and expeditious way:

Any teacher who receives an Ineffective rating, based upon the total composite evaluation score, can appeal to the Superintendent of Schools for a hearing, on or after September 1st of the year following the school year for which they are being evaluated or the date

upon which they receive the total composite evaluation scores. Ineffective teachers may appeal based upon the following:

- (1) the school district's adherence to the standards and methodologies required for such reviews, pursuant to Education Law §3012-c;
- (2) the adherence to the Commissioner's regulations, as applicable to such reviews;
- (3) compliance with any applicable locally negotiated procedures applicable to annual professional performance reviews or improvement plans; and
- (4) the school district's issuance and/or implementation of the terms of the teacher or principal improvement plan under Education Law §3012-c.

All appeals must be filed by October 1st of the year following the school year for which they are being evaluated. The appeals hearing must take place within 10 business days of the request. In the hearing process, the teacher and a teachers' association member, as requested, will be permitted to present both evidence and argument as to why the Ineffective rating is invalid. The Superintendent of Schools will render a decision within 5 business days of the conclusion of the hearing.

All times frames herein will be timely and expeditious and in compliance with Education Law §3012-c.

6.4) Training of Lead Evaluators and Evaluators and Certification of Lead Evaluators

Describe the process for training lead evaluators and evaluators. Your description must include 1) the process for training lead evaluators and evaluators, 2) the process for the certification and re-certification of lead evaluators, 3) the process for ensuring inter-rater reliability, 4) the nature (content) and the duration (how many hours, days) of such training.

As participants in the Nassau or Suffolk BOCES Workshops for Lead Evaluators, Jericho School District administrators have received training on the nine required elements outlined in the Regents Rules, Section 30-2.9(b). Administrators will also participate in workshops, training sessions and exercises to ensure inter-rater reliability throughout the school year.

As participants in the Nassau or Suffolk BOCES Workshops for Lead Evaluator, new administrators will attend workshops to receive training on the nine required elements outlined in the Regents Rules, Section 30-2.9(b) and will be certified as lead evaluators upon completion of the required workshops by the Superintendent of Schools.

All Jericho administrators who complete the training noted above; continue to attend updates on subjects related to Annual Professional Performance Reviews; and participate in exercises for inter-rater reliability will be re-certified on a yearly basis by the Superintendent of Schools.

6.5) Assurances -- Evaluators

Please check the boxes below:

-
- Checked
-

(1) the New York State Teaching Standards, and their related elements and performance indicators and the Leadership Standards and their related functions, as applicable

(2) evidence-based observation techniques that are grounded in research

(3) application and use of the student growth percentile model and the value-added growth model as defined in section 30-2.2 of this Subpart

(4) application and use of the State-approved teacher or principal rubric(s) selected by the district or BOCES for use in evaluations, including training on the effective application of such rubrics to observe a teacher or principal's practice

(5) application and use of any assessment tools that the school district or BOCES utilizes to evaluate its classroom teachers or building principals, including but not limited to, structured portfolio reviews; student, parent, teacher and/or community surveys; professional growth goals and school improvement goals, etc.

(6) application and use of any State-approved locally selected measures of student achievement used by the school district or BOCES to evaluate its teachers or principals

(7) use of the Statewide Instructional Reporting System

(8) the scoring methodology utilized by the Department and/or the district or BOCES to evaluate a teacher or principal under this Subpart, including how scores are generated for each subcomponent and the composite effectiveness score and application and use of the scoring ranges prescribed by the Commissioner for the four designated rating categories used for the teacher's or principal's overall rating and their subcomponent ratings

(9) specific considerations in evaluating teachers and principals of English language learners and students with disabilities

• Checked

6.6) Assurances -- Teachers

Please check all of the boxes below:

6.6) Assurances -- Teachers Assure the entire APPR plan will be completed for each teacher as soon as practicable, but in no case later than September 1 of the school year next following the school year for which the classroom teacher's performance is being measured.	Checked
6.6) Assurances -- Teachers Assure that the district or BOCES will provide the teacher's score and rating on the locally selected measures subcomponent, if available, and on the other measures of teacher and principal effectiveness subcomponent for a teacher's annual professional performance review, in writing, no later than the last school day of the school year for which the teacher or principal is being measured.	Checked
6.6) Assurances -- Teachers Assure that the APPR will be put on the district website by September 10 or within 10 days after approval, whichever is later.	Checked
6.6) Assurances -- Teachers Assure that the evaluation system will be used as a significant factor for employment decisions.	Checked
6.6) Assurances -- Teachers Assure that teachers will receive timely and constructive feedback as part of the evaluation process.	Checked
6.6) Assurances -- Teachers Assure the district has appeal procedures that are consistent with the regulations and that they provide for the timely and expeditious resolution of an appeal.	Checked

6.7) Assurances -- Data

Please check all of the boxes below:

6.7) Assurances -- Data Assure that SED will receive accurate teacher and student data, including enrollment and attendance data, and any other student, teacher, school, course, and teacher/student	Checked
---	---------

linkage data necessary to comply with regulations, in a format and timeline prescribed by the Commissioner.

6.7) Assurances -- Data | Certify that the district provides an opportunity for every classroom teacher to verify the subjects and/or student rosters assigned to them. Checked

6.7) Assurances -- Data | Assure scores for all teachers will be reported to NYSED for each subcomponent, as well as the composite rating, as per NYSED requirements. Checked

7. Growth on State Assessments or Comparable Measures (Principals)

Created Tuesday, April 30, 2013

Updated Monday, January 13, 2014

Page 1

7.1) STATE-PROVIDED MEASURES OF STUDENT GROWTH (25 points with an approved Value-Added Measure)

For principals in buildings with Grades 4-8 ELA, Math and/or High School courses with State or Regents assessments, (or principals of programs with any of these assessments), NYSED will provide value-added measures. NYSED will also provide a HEDI subcomponent rating category and score from 0 to 25 points.

In order for a principal to receive a State-provided value-added measure, at least 30% of the students in the principal's school or program must take the applicable State or Regents assessments. This will include most schools in the State.

Please list the grade configurations of the school(s)/program(s) in your district/BOCES where it is expected that 30-100% of a principal's students are taking assessments with a State-provided growth or value-added measure, (e.g., K-5, PK-6, 6-8, 6-12, 9-12, etc.).

Value-Added measures will apply to schools or principals with the following grade configurations in this district (please list, e.g., K-5, PK-6, 6-8, 6-12, 9-12):

Jericho Elementary Schools: K-5
Jericho Middle School: 6-8
Jericho High School 9-12
(No response)
(No response)
(No response)
(No response)

7.2) Assurances -- State-Provided Measures of Student Growth

Please check the boxes below:

7.2) Assurances -- State-Provided Measures of Student Growth Assure that the value-added growth score(s) provided by NYSED will be used, where applicable	Checked
7.2) Assurances -- State-Provided Measures of Student Growth Assure that the State-provided growth measure will be used if a value-added measure has not been approved	Checked

7.3) STUDENT LEARNING OBJECTIVES AS COMPARABLE GROWTH MEASURES (20 points)

Student Learning Objectives will be the other comparable growth measures for principals in buildings or programs in which fewer than 30% of students take Grades 4-8 ELA, Math, and/or High School courses with State or Regents assessments. SLOs will be developed

using the assessments covering the most students in the school or program and continuing until at least 30% of students in the school or program are covered by SLOs. The district must select the type of assessment that will be used with the SLO from the options below.

If any grade/course in the building has a State-provided growth measure AND the principal must have SLOs because fewer than 30% of students in the building are covered, then the SLOs will begin first with the SGP/VA results.

Additional SLOs will then be set based on grades/subjects with State assessments, where applicable.

If additional SLOs are necessary, principals must begin with the grade(s)/course(s) that have the largest number of students using school-wide student results from one of the following assessment options: State-approved 3rd party or district/regional/BOCES-developed assessments that are rigorous and comparable across classrooms.

State assessments, *required if one exists*

District, regional, or BOCES-developed assessments that are rigorous and comparable across classrooms

List of State-approved 3rd party assessments

First, list the grade configuration of the school or program the SLO applies to. Then, using the drop-down boxes below, please select the type of assessment that will be used for SLOs for the school/program listed. Finally, name the specific assessment listing the full name of the assessment. Districts or BOCES that intend to use a district, regional, or BOCES-developed assessment must include the name, grade, and subject of the assessment in the following format: “[Name of your District/Region/BOCES] developed [Grade] [Subject] Assessment.” For example, a BOCES-developed 7th grade Social Studies assessment would be written as follows: “GVEP-Developed Grade 7 Social Studies Assessment.” For State-approved 3rd party assessments, please include the name of the assessment exactly as it appears in RED on the State-approved list. For State assessments or Regents examinations, please indicate as such in the assessment name.

School or Program Type	SLO with Assessment Option	Name of the Assessment
------------------------	----------------------------	------------------------

Describe the district-adopted expectations for the level of performance required for each HEDI rating category and the process for assigning points to principals based on SLO results, consistent with regulations and assurances in the Comparable Growth Measures subcomponent. Include any district-determined expectations for student performance. Please describe the process your district is using to measure student growth on the assessments listed for this Task. If applicable, please also include a description of the process for combining the State-provided growth score with the SLO(s) for this Task.

Use this box, if needed, to describe the process for assigning HEDI categories in this subcomponent. If needed, you may upload a table or graphic below.	Not applicable.
Highly Effective (18 - 20 points) Results are well above state average for similar students (or District goals if no state test).	Not applicable.
Effective (9 - 17 points) Results meet state average for similar students (or District goals if no state test).	Not applicable.
Developing (3 - 8 points) Results are below state average for similar students (or District goals if no state test).	Not applicable.
Ineffective (0 - 2 points) Results are well below state average for similar students (or District goals if no state test).	Not applicable.

If you are using tables or other graphics to explain your process for assigning HEDI categories, please clearly label them, combine them into a single file, and upload that file here.

(No response)

7.4) Special Considerations for Comparable Growth Measures

Describe any adjustments, controls, or other special considerations that will be used in assigning points to a principal's score for this subcomponent, the rationale for including such factors, and the processes that will be used to mitigate potentially problematic incentives associated with the controls or adjustments.

Note: The only allowable controls or adjustments for Comparable Growth Measures are the following: prior student achievement results, students with disabilities, English language learners, and students in poverty.

(No response)

7.5) Principals with More Than One Growth Measure

If educators have more than one state-provided growth or value-added measure, those measures will be combined into one HEDI category and score for the growth subcomponent according to a formula determined by the Commissioner. (Examples: Principals of K-8 schools with growth measures for ELA and Math grades 4-8.)

If Principals have more than one SLO for comparable growth (or a State-provided growth measure and an SLO for comparable growth), the measures will each earn a score from 0-20 points and Districts will weight each in proportion to the number of students covered by the SLO to reach a combined score for this subcomponent.

7.6) Assurances -- Comparable Growth Measures

Please check all of the boxes below:

7.6) Assurances -- Comparable Growth Measures Assure the application of locally developed controls will be rigorous, fair, and transparent and only those used for State Growth will be used for Comparable Growth Measures.	Checked
7.6) Assurances -- Comparable Growth Measures Assure that use of locally developed controls will not have a disparate impact on underrepresented students in accordance with applicable civil rights laws.	Checked
7.6) Assurances -- Comparable Growth Measures Assure that procedures for ensuring data accuracy and integrity are being utilized.	Checked
7.6) Assurances -- Comparable Growth Measures Assure that district will develop SLOs according to the rules established by NYSED for principal SLOs: http://www.engageny.org/resource/student-learning-objectives-guidance-document .	Checked
7.6) Assurances -- Comparable Growth Measures Assure that the process for assigning points for SLOs for the Growth Subcomponent will use the narrative HEDI descriptions described in the regulations to effectively differentiate educator performance in ways that improve student learning and instruction.	Checked
7.6) Assurances -- Comparable Growth Measures Assure that it is possible for a principal to earn each point, including 0, for SLOs in the Growth subcomponent scoring range.	Checked
7.6) Assurances -- Comparable Growth Measures Assure that processes are in place to monitor SLOs to ensure rigor and comparability across classrooms.	Checked

8. Local Measures (Principals)

Created Tuesday, April 30, 2013

Updated Thursday, January 16, 2014

Page 1

Locally-Selected Measures of Student Achievement or Growth

Locally comparable means that the same locally-selected measures of student achievement or growth must be used for all principals in the same or similar programs or grade configurations across the district or BOCES.

Please note: only one locally-selected measure is required for principals in the same or similar programs or grade configurations, but some districts may prefer to have more than one measure for principals in the same or similar programs or grade configurations. This APPR form therefore provides space for multiple locally-selected measures for each principal in the same or similar program or grade configuration across the district. Therefore, if more than one locally-selected measure is used for all principals in the same or similar program or grade configuration, districts must complete additional copies of this form and upload as attachments for review.

Also note: districts may use more than one locally-selected measure for **different** groups of principals **within the same or similar programs or grade configurations** if the district/BOCES prove comparability based on Standards of Educational and Psychological Testing. If a district is choosing different measures for different groups of principals within the same or similar programs or grade configurations, they must complete additional copies of this form and upload as attachments for review.

Districts or BOCES that intend to use a district, regional, or BOCES-developed assessment must include the name, grade, and subject of the assessment in the following format: “[Name of your District/Region/BOCES] developed [Grade] [Subject] Assessment.” For example, a BOCES-developed 7th grade Social Studies assessment would be written as follows: “GVEP-Developed Grade 7 Social Studies Assessment.”

Also note: if your district/BOCES is using the same assessment for both the State growth or other comparable measures subcomponent and the locally-selected measures subcomponents, be sure that a *different* measure of student performance is being used with the assessment (e.g., achievement rather than growth; growth measured in a different manner).

8.1) LOCALLY SELECTED MEASURES OF STUDENT ACHIEVEMENT FOR PRINCIPALS WITH AN APPROVED VALUE-ADDED MEASURE (15 points)

In the table below, please list the grade configurations of the school(s)/program(s) in your district/BOCES where it is expected that 30-100% of a principal’s students are taking assessments with a State-provided growth or value-added measure (e.g., K-5, 6-8, 9-12). Then for each grade configuration, select a measure of growth or achievement from the drop-down menu. As a reminder, the grade configurations/programs listed in Task 8.1 should be the same as those listed in Task 7.1.

Note: Districts and BOCES may select one or more types of growth or achievement measures for each grade configuration. If you are using more than one type of local measure for the evaluation of principals in a given grade configuration, list that grade configuration multiple times. If more space is needed, duplicate this portion of the form and upload additional pages (below) as an attachment.

The options in the drop-down menus below are abbreviated from the following list:

- (a) student achievement levels on State assessments in ELA and/or Math in Grades 4-8 (e.g., percentage of students in the school whose performance levels on State assessments are proficient or advanced)
- (b) student growth or achievement on State assessments in ELA and/or Math in Grades 4-8 for students in each specific performance level (e.g., Level 1, Level 2)
- (c) student growth or achievement on State assessments in ELA and/or Math in Grades 4-8 for students with disabilities and English Language Learners in Grades 4-8
- (d) student performance on any or all of the district-wide locally selected measures approved for use in teacher evaluations
- (e) four, five and/or six-year high school graduation and/or dropout rates for principals employed in a school with high school grades
- (f) percentage of students who earn a Regents diploma with advanced designation and/or honors for principals employed in a school with high school grades
- (g) percentage of a cohort of students that achieve specified scores on Regents examinations and/or Department approved alternative examinations (including, but not limited to, Advanced Placement examinations, International Baccalaureate examinations, SAT II, etc.), for principals employed in a school with high school grades (e.g., the percentage of students in the 2009 cohort that scored at least a 3 on an Advanced Placement examination since entry into the ninth grade)
- (h) students' progress toward graduation in the school using strong predictive indicators, including but not limited to 9th and/or 10th grade credit accumulation and/or the percentage of students that pass 9th and/or 10th grade subjects most commonly associated with graduation and/or students' progress in passing the number of required Regents examinations for graduation, for principals employed in a school with high school grades

Grade Configuration/Program	Locally-Selected Measure from List of Approved Measures	Assessment
K-5	(a) achievement on State assessments	NYS Grades 3,4, 5 ELA/Mathematics Assessments
6-8	(a) achievement on State assessments	NYS Grades 6, 7, 8 ELA/Mathematics Assessments
9-12	(g) % achieving specific level on Regents or alternatives	All NYS Regents Administered

Describe the district-adopted expectations for the level of growth or achievement needed for a principal to earn each of the four HEDI rating categories and the process for assigning points within rating categories that ensures it is possible for a principal to earn any of the points in a scoring range, consistent with regulations and assurances.

Note: when completing the HEDI boxes below, it is not acceptable to just repeat the text descriptions from the regulations and/or assurances listed to the left of each box.

<p>Use this box, if needed, to describe the process for assigning HEDI categories. If needed, you may upload a table or graphic below.</p>	<p>K-5: Each elementary school principal will demonstrate growth by computing a group metric based upon the number of percentage points that school achieves above or below the state average at Levels 3/4 on the New York State Grades 3, 4, 5 ELA Assessments. Each grade level will be computed separately, and an average of the three grades will be utilized to determine the school average. HEDI points will be assigned as delineated in the individual point descriptors below. In the absence of a value-added model, a 20-point HEDI scale is provided in the chart uploaded below.</p> <p>6-8: The Middle School principal will demonstrate growth by computing a group metric based upon the number of percentage points that school achieves above or below the state average at Levels 3/4 on the New York State Gr. 6, 7, 8 ELA Assessments. Each grade level will be computed separately, and an average of the three grades will be utilized to determine the school average. HEDI points will be assigned as delineated in the individual point descriptions below. In the absence of a value-added</p>
--	--

model, a 20-point HEDI scale is provided in the chart uploaded below.

For 9-12: The High School principal will demonstrate growth by computing a group metric based upon the number of percentage points that students in the current year's cohort level achieve above or below the state average scoring at mastery (85 and above) on all NYS Regents exams administered. HEDI points will be assigned as delineated in the individual point descriptors below. In the absence of a value-added model, a 20-point HEDI scale is provided in the chart uploaded below. The district will administer the NYS Common Core Algebra Regents for all students in a common core course, and the NYS Integrated Algebra Regents. The higher of the two scores will be utilized to compute this measure.

All data necessary for these computations will be available to the district.

Standard rounding rules will apply, and in no case will rounding permit a teacher's HEDI score to move between scoring bands.

Highly Effective (14 - 15 points) Results are well above District- or BOCES-adopted expectations for growth or achievement for grade/subject.

15 points:

K-5 and 6-8: 5 percentage points above the ELA and mathematics state average percentage numbers for achieving Levels 3/4.

9-12: 5 percentage points above the Regents state average percentage points for achieving mastery (85-100).

14 points:

K-5 and 6-8: 4 percentage points above the ELA and mathematics state average percentage numbers for achieving Levels 3/4.

9-12: 4 percentage points above the Regents state average percentage points for achieving mastery (85-100).

Effective (8- 13 points) Results meet District- or BOCES-adopted expectations for growth or achievement for grade/subject.

13 points:

K-5 and 6-8: 3 percentage points above the ELA and mathematics state average percentage numbers for achieving Levels 3/4.

9-12: 3 percentage points above the Regents state average percentage points for achieving mastery (85-100).

12 points:

K-5 and 6-8: 2 percentage points above the ELA and mathematics state average percentage numbers for achieving Levels 3/4.

9-12: 2 percentage points above the Regents state average percentage points for achieving mastery (85-100).

11 points:

K-5 and 6-8: 1 percentage point above the ELA and mathematics state average percentage numbers for achieving Levels 3/4.

9-12: 1 percentage point above the Regents state average percentage points for achieving mastery (85-100).

10 points:

K-5 and 6-8: at the ELA and mathematics state average percentage numbers for achieving Levels 3/4.

9-12: at the Regents state average percentage points for achieving mastery (85-100).

9 points:

K-5 and 6-8: 1 percentage point below the ELA and mathematics state average percentage numbers for achieving Levels 3/4.

9-12: 1 percentage point below the Regents state average

percentage points for achieving mastery (85-100).
8 points:
K-5 and 6-8: 2 percentage points below the ELA and mathematics state average percentage numbers for achieving Levels 3/4.
9-12: 2 percentage points below the Regents state average percentage points for achieving mastery (85-100).

Developing (3 - 7 points) Results are below District- or BOCES-adopted expectations for growth or achievement for grade/subject.

7 points:
K-5 and 6-8: 3 percentage points below the ELA and mathematics state average percentage numbers for achieving Levels 3/4.
9-12: 3 percentage points below the Regents state average percentage points for achieving mastery (85-100).
6 points:
K-5 and 6-8: 4 percentage points below the ELA and mathematics state average percentage numbers for achieving Levels 3/4.
9-12: 4 percentage points below the Regents state average percentage points for achieving mastery (85-100).
5 points:
K-5 and 6-8: 5 percentage points below the ELA and mathematics state average percentage numbers for achieving Levels 3/4.
9-12: 5 percentage points below the Regents state average percentage points for achieving mastery (85-100).
4 points:
K-5 and 6-8: 6 percentage points below the ELA and mathematics state average percentage numbers for achieving Levels 3/4.
9-12: 6 percentage points below the Regents state average percentage points for achieving mastery (85-100).
3 points:
K-5 and 6-8: 7 percentage points below the ELA and mathematics state average percentage numbers for achieving Levels 3/4.
9-12: 7 percentage points below the Regents state average percentage points for achieving mastery (85-100).

Ineffective (0 - 2 points) Results are well below District- or BOCES-adopted expectations for growth or achievement for grade/subject.

2 points:
K-5 and 6-8: 8 percentage points below the ELA and mathematics state average percentage numbers for achieving Levels 3/4.
9-12: 8 percentage points below the Regents state average percentage points for achieving mastery (85-100).
1 point:
K-5 and 6-8: 9 percentage points below the ELA and mathematics state average percentage numbers for achieving Levels 3/4.
9-12: 9 percentage points below the Regents state average percentage points for achieving mastery (85-100).
0 points:
K-5 and 6-8: 10 or more percentage points below the ELA and mathematics state average percentage numbers for achieving Levels 3/4.
9-12: 10 or more percentage points below the Regents state average percentage points for achieving mastery (85-100).

If you need additional space, upload a copy of "Form 8.1: Locally Selected Measures for Principals with an Approved Value-Added Measure" as an attachment for review. Click here for a downloadable copy of Form 8.1. (MS Word)

(No response)

If you are using tables or other graphics to explain your process for assigning HEDI categories, please clearly label them, combine them into a single file, and upload that file here.

assets/survey-uploads/12190/641943-qBFVOWF7fC/20-Point Charts.doc

8.2) LOCALLY SELECTED MEASURES OF STUDENT ACHIEVEMENT FOR ALL OTHER PRINCIPALS (20 points)

In the table below, list all of the grade configurations/programs used in your district or BOCES in which the district/BOCES expects that fewer than 30% of students will receive a State-provided growth score (e.g., K-2, K-3, CTE). Then for each grade configuration, select a measure from the drop-down menu. As a reminder, the grade configurations/programs listed in Task 8.2 should be the same as those listed in Task 7.3.

Note: Districts and BOCES may select one or more types of growth or achievement measures for each grade configuration. If you are using more than one type of local measure for the evaluation of principals in a given grade configuration, list that grade configuration multiple times. If more space is needed, duplicate this portion of the form and upload additional pages (below) as an attachment.

The options in the drop-down menus below are abbreviated from the following list:

- (a) student achievement levels on State assessments in ELA and/or Math in Grades 4-8 (e.g., percentage of students in the school whose performance levels on State assessments are proficient or advanced)*
- (b) student growth or achievement on State assessments in ELA and/or Math in Grades 4-8 for students in each specific performance level (e.g., Level 1, Level 2)*
- (c) student growth or achievement on State assessments in ELA and/or Math in Grades 4-8 for students with disabilities and English Language Learners in Grades 4-8*
- (d) student performance on any or all of the district-wide locally selected measures approved for use in teacher evaluations*
- (e) four, five and/or six-year high school graduation and/or dropout rates for principals employed in a school with high school grades*
- (f) percentage of students who earn a Regents diploma with advanced designation and/or honors for principals employed in a school with high school grades*
- (g) percentage of a cohort of students that achieve specified scores on Regents examinations and/or Department approved alternative examinations (including, but not limited to, Advanced Placement examinations, International Baccalaureate examinations, SAT II, etc.), for principals employed in a school with high school grades (e.g., the percentage of students in the 2009 cohort that scored at least a 3 on an Advanced Placement examination since entry into the ninth grade)*
- (h) students' progress toward graduation in the school using strong predictive indicators, including but not limited to 9th and/or 10th grade credit accumulation and/or the percentage of students that pass 9th and/or 10th grade subjects most commonly associated with graduation and/or students' progress in passing the number of required Regents examinations for graduation, for principals employed in a school with high school grades*

- (i) student learning objectives (only allowable for principals in programs/buildings without a Value-Added measure for the State Growth subcomponent). Used with one of the following assessments: State, State-approved 3rd party, or a District, regional, or BOCES-developed assessment that is rigorous and comparable across classrooms*

Districts or BOCES that intend to use a district, regional, or BOCES-developed assessment must include the name, grade, and subject of the assessment. For example, a regionally-developed 7th grade Social Studies assessment would be written as follows: [INSERT SPECIFIC NAME OF REGION]-developed 7th grade Social Studies assessment.

Grade Configuration	Locally-Selected Measure from List of Approved Measures	Assessment
---------------------	---	------------

Describe the district-adopted expectations for the level of growth or achievement needed for a principal to earn each of the four HEDI rating categories and the process for assigning points within rating categories that ensures it is possible for a principal to earn any of the points in a scoring range, consistent with regulations and assurances.

Note: when completing the HEDI boxes below, it is not acceptable to just repeat the text descriptions from the regulations and/or assurances listed to the left of each box.

Use this box, if needed, to describe the process for assigning HEDI categories. If needed, you may upload a table or graphic below.	Not applicable
Highly Effective (18 - 20 points) Results are well above District- or BOCES-adopted expectations for growth or achievement for grade/subject.	Not applicable
Effective (9- 17 points) Results meet District- or BOCES-adopted expectations for growth or achievement for grade/subject.	Not applicable
Developing (3 - 8 points) Results are below District- or BOCES-adopted expectations for growth or achievement for grade/subject.	Not applicable
Ineffective (0 - 2 points) Results are well below District- or BOCES-adopted expectations for growth or achievement for grade/subject.	Not applicable

If you need additional space, upload a copy of "Form 8.2: Locally Selected Measures for All Other Principals" as an attachment for review. [Click here for a downloadable copy of Form 8.2. \(MS Word\)](#)

(No response)

If you are using tables or other graphics to explain your process for assigning HEDI categories, please clearly label them, combine them into a single file, and upload that file here.

(No response)

8.3) Locally Developed Controls

Describe any adjustments, controls, or other special considerations that will be used in assigning points to a teacher's score for this subcomponent, the rationale for including such factors, and the processes that will be used to mitigate potentially problematic incentives associated with the controls or adjustments.

(No response)

8.4) Principals with More Than One Locally Selected Measure

Describe the district's process for combining multiple locally selected measures where applicable for principals, each scored from 0-15 or 0-20 points as applicable, into a single subcomponent HEDI category and score.

Not applicable.

8.5) Assurances

Please check all of the boxes below:

8.5) Assurances Assure that the application of locally developed controls will be rigorous, fair, and transparent	Check
8.5) Assurances Assure that use of locally developed controls will not have a disparate impact on underrepresented students, in accordance with any applicable civil rights laws.	Check
8.5) Assurances Assure that enrolled students are included in accordance with policies for student assignment to schools and may not be excluded.	Check
8.5) Assurances Assure that procedures for ensuring data accuracy and integrity are being utilized.	Check
8.5) Assurances Assure that the process for assigning points for locally selected measures will use the narrative HEDI descriptions described in the regulations to effectively differentiate principals' performance in ways that improve student learning and instruction.	Check
8.5) Assurances Assure that it is possible for a principal to earn each point, including 0, for the locally selected measures subcomponent.	Check
8.5) Assurances Assure that locally-selected measures are rigorous and comparable across all principals in the same or similar programs or grade configurations across the district.	Check
8.5) Assurances If more than one type of locally-selected measure is used for different groups of principals in the same or similar grade configuration or program, certify that the measures are comparable based on the Standards of Educational and Psychological Testing.	Check
8.5) Assurances Assure that all locally-selected measures for a principal are different than any measures used for the State assessment or other comparable measures subcomponent.	Check

9. Other Measures of Effectiveness (Principals)

Created Tuesday, April 30, 2013

Updated Monday, January 13, 2014

Page 1

9.1) Principal Practice Rubric

Select the choice of principal practice rubric from the menu of State-approved rubrics to assess performance based on ISLLC 2008 Standards. If your district has been granted a variance by NYSED through the variance process, select "district variance" from the menu.

The "Second Rubric" space is optional. A district may use multiple rubrics, as long as the same rubric(s) is used for all principals in the same or similar programs or grade configurations across the district.

Multidimensional Principal Performance Rubric

(No response)

9.2) Points Within Other Measures

State the number of points that will be assigned to each of the following measures, making sure that the points total 60. If you are not assigning any points to the "ambitious and measurable goals" measure, enter 0.

Some districts may prefer to assign points differently for different groups of principals. This APPR form only provides one space for assigning points within other measures for principals. If your district/BOCES prefers to assign points differently for different groups of principals, enter the point assignment for one group of principals below. For the other group(s) of principals, fill out copies of this form and upload as an attachment for review.

Is the following point assignment for all principals?

Yes

If you checked "no" above, fill in the group of principals covered:

(No response)

State the number of points that will be assigned to each of the following measures, making sure that the points total 60. If you are not assigning any points to the "ambitious and measurable goals" measure, enter 0.

Broad assessment of principal leadership and management actions based on the practice rubric by the supervisor, a trained administrator or a trained independent evaluator. This must incorporate multiple school visits by supervisor, trained administrator, or trained independent evaluator, at least one of which must be from a supervisor, and at least one of which must be unannounced. [At least 31 points]	60
---	----

Any remaining points shall be assigned based on results of one or more ambitious and measurable goals set collaboratively with principals and their superintendents or district superintendents. 0

If the above points assignment is not for "all principals," fill out an additional copy of "Form 9.2: Points Within Other Measures" for each group of principals, label accordingly, combine them into a single file, and upload as an attachment for review. Click here for a downloadable copy of Form 9.2. (MS Word)

(No response)

9.3) Assurances -- Goals

Please check the boxes below if assigning any points to "ambitious and measurable goals":

9.3) Assurances -- Goals Assure that if any points are assigned to goals, at least one goal will address the principal's contribution to improving teacher effectiveness based on one or more of the following: improved retention of high performing teachers; correlation of student growth scores to teachers granted vs. denied tenure; or improvements in proficiency rating of the principal on specific teacher effectiveness standards in the principal practice rubric.	(No response)
--	---------------

9.3) Assurances -- Goals Assure that any other goals, if applicable, shall address quantifiable and verifiable improvements in academic results or the school's learning environment (e.g. student or teacher attendance).	(No response)
--	---------------

9.4) Sources of Evidence (if applicable)

If you indicated above that one or more points will be assigned to the "ambitious and measurable goals" measure, identify at least two of the following sources of evidence that will be utilized as part of assessing every principal's goal(s):

9.4) Sources of Evidence (if applicable) Structured feedback from teachers using a State-approved tool	(No response)
--	---------------

9.4) Sources of Evidence (if applicable) Structured feedback from students using a State-approved tool	(No response)
--	---------------

9.4) Sources of Evidence (if applicable) Structured feedback from families using a State-approved tool	(No response)
--	---------------

9.4) Sources of Evidence (if applicable) School visits by other trained evaluators	(No response)
--	---------------

9.4) Sources of Evidence (if applicable) Review of school documents, records, and/or State accountability processes (all count as one source)	(No response)
---	---------------

9.5) Survey Tool(s) (if applicable)

If you indicated above that 1 or more points will be assigned to feedback using a State-approved survey tool, please check the box below:

(No response)

Note: When the State-approved survey list is updated, this list will be updated within the drop-down menu of approved survey tools.

Principal Evaluation Tripod School Perception Survey for Teachers	(No response)
---	---------------

K12 Insight Student Survey (Grades 3-5) for Principal Evaluation in New York	(No response)
--	---------------

K12 Insight Student Survey (Grades 6-12) for Principal Evaluation in New York	(No response)
---	---------------

K12 Insight Parent Survey for Principal Evaluation in New York	(No response)
--	---------------

K12 Insight Teacher/Staff Survey for Principal Evaluation in New York	(No response)
---	---------------

District variance	(No response)
Principal Evaluation Tripod School Perception Survey (Combined Parent Survey)	(No response)
Principal Evaluation Tripod School Perception Survey (Combined Student Surveys)	(No response)
NYC School Survey-2012 Parent Survey	(No response)
NYC School Survey-2012 Student Survey	(No response)
NYC School Survey-2012 Teacher Survey	(No response)

9.6) Assurances

Please check all of the boxes below:

9.6) Assurances Assure that all ISLLC 2008 Leadership Standards are assessed at least one time per year.	Checked
9.6) Assurances Assure that the process for assigning points for the "other measures" subcomponent will use the narrative HEDI descriptions described in the regulations to effectively differentiate principals' performance in ways that improve student learning and instruction	Checked
9.6) Assurances Assure that it is possible for a principal to earn each point, including 0, for the "other measures" subcomponent.	Checked
9.6) Assurances Assure that the same rubric(s) is used for all principals in the same or similar programs or grade configurations across the district or BOCES.	Checked

9.7) Process for Assigning Points and Determining HEDI Ratings

Describe the process for assigning points and determining HEDI ratings using the principal practice rubric and/or any additional instruments used in the district. Include, if applicable, the process for combining results of multiple "other measures" into a single result for this subcomponent.

1. District administrators will conduct multiple school visits, using the Multi-Dimensional Principal Performance Rubric as the basis for evaluating the principal.
2. Based upon observational data, and evidence collected from each principal, district administrators will utilize the Multi-Dimensional Principal Performance Rubric, to rate principals on the six domains, based upon the ISLLC 2008 Leadership Standards as Ineffective, Developing, Effective or Highly Effective and receive a score of 1-4.
3. Scores for each of the domains will be added and divided by six to obtain a score from 1-4. This score will be converted to a score from 0-60, based upon the conversion chart uploaded below.
4. The rubric scores listed on the chart are the minimum scores necessary to earn the corresponding HEDI score.

If you are using tables or other graphics to explain your process for assigning points and determining HEDI ratings, please clearly label them, combine them into a single file, and upload that file here.

<assets/survey-uploads/12205/641944-pMADJ4gk6R/Conversion ChartB.pdf>

Describe the level of performance required for each of the HEDI rating categories, consistent with the narrative descriptions in the regulations for the "other measures" subcomponent. Also describe how the points available within each HEDI category will be assigned.

Highly Effective: Overall performance and results exceed standards.	A score of 3.6 - 4.0, based upon the Multi-dimensional Principal Performance Rubric and goals will convert to a score of 59-60.
Effective: Overall performance and results meet standards.	A score of 2.4 - 3.5, based upon the Multi-dimensional Principal Performance Rubric and goals will convert to a score of 56-58.

Developing: Overall performance and results need improvement in order to meet standards.	A score of 1.5 - 2.3, based upon the Multi-dimensional Principal Performance Rubric and goals will convert to a score of 45-55.
Ineffective: Overall performance and results do not meet standards.	A score of 0 - 1.4, based upon the Multi-dimensional Principal Performance Rubric and goals will convert to a score of 0-44.

Please provide the locally-negotiated 60 point scoring bands.

Highly Effective	59-60
Effective	56-58
Developing	45-55
Ineffective	0-44

9.8) School Visits

Enter the minimum number of school visits that will be done by each of the following evaluators, making sure that the number of visits "by supervisor" is at least 1 and the total number of visits is at least 2, for both probationary and tenured principals. If your APPR plan does not include visits by a trained administrator or independent evaluator, enter 0 in those boxes.

Probationary Principals

By supervisor	2
By trained administrator	0
By trained independent evaluator	0
Enter Total	2

Tenured Principals

By supervisor	2
By trained administrator	0
By trained independent evaluator	0
Enter Total	2

10. Composite Scoring (Principals)

Created Tuesday, April 30, 2013

Updated Thursday, October 31, 2013

Page 1

Standards for Rating Categories

Growth or Comparable Measures

Locally-selected Measures of growth or achievement

Other Measures of Effectiveness (Teacher and Leader standards)

Highly Effective

Results are well above state average for similar students (or District goals if no state test).

Results are well above District- or BOCES- adopted expectations for growth or achievement for grade/subject.

Overall performance and results exceed ISLLC leadership standards.

Effective

Results meet state average for similar students (or District goals if no state test).

Results meet District- or BOCES-adopted expectations for growth or achievement for grade/subject.

Overall performance and results meet ISLLC leadership standards.

Developing

Results are below state average for similar students (or District goals if no state test).

Results are below District- or BOCES-adopted expectations for growth or achievement for grade/subject.

Overall performance and results need improvement in order to meet ISLLC leadership standards.

Ineffective

Results are well below state average for similar students (or District goals if no state test).

Results are well below District- or BOCES-adopted expectations for growth or achievement for grade/subject.

Overall performance and results do not meet ISLLC leadership standards.

The Commissioner shall review the specific scoring ranges for each of the rating categories annually before the start of each school year and shall recommend any changes to the Board of Regents for consideration.

10.1) The scoring ranges for principals for whom there is no approved Value-Added measure of student growth will be:

Where there is no Value-Added measure

Growth or Comparable Measures
Locally-selected Measures of growth or achievement
Other Measures of Effectiveness
(60 points)

Overall Composite Score
Highly Effective
18-20
18-20
Ranges determined locally--see below
91-100
Effective
9-17
9-17
75-90
Developing
3-8
3-8
65-74
Ineffective
0-2
0-2
0-64

Insert district's or BOCES' negotiated HEDI scoring ranges for the Other Measures of Effectiveness Subcomponent (same as question 9.7), from 0 to 60 points

Highly Effective	59-60
Effective	56-58
Developing	45-55
Ineffective	0-44

10.2) The scoring ranges for principals for whom there is an approved Value-Added measure for student growth will be:

Where Value-Added growth measure applies
Growth or Comparable Measures
Locally-selected Measures of growth or achievement
Other Measures of Effectiveness
(60 points)

Overall Composite Score
Highly Effective
22-25

14-15

Ranges determined locally--see above

91-100

Effective

10-21

8-13

75-90

Developing

3-9

3-7

65-74

Ineffective

0-2

0-2

0-64

11. Additional Requirements - Principals

Created Tuesday, April 30, 2013

Updated Tuesday, March 25, 2014

Page 1

11.1) Assurances -- Improvement Plans

Please check the boxes below.

11.1) Assurances -- Improvement Plans Assure that principals who receive a Developing or Ineffective rating will receive a Principal Improvement Plan (PIP) within 10 school days from the opening of classes in the school year following the performance year	Checked
11.1) Assurances -- Improvement Plans Assure that PIPs shall include: identification of needed areas of improvement, a timeline for achieving improvement, the manner in which the improvement will be assessed, and, where appropriate, differentiated activities to support a principal's improvement in those areas	Checked

11.2) Attachment: Principal Improvement Plan Forms

As a required attachment to this APPR plan, upload the PIP forms that are used in the school district or BOCES. All PIP plans must include: 1) identification of needed areas of improvement, 2) a timeline for achieving improvement, 3) the manner in which the improvement will be assessed, and, where appropriate, 4) differentiated activities to support a principal's improvement in those areas.

For a list of supported file types, go to the Resources folder (above) and click Technical Tips. Please be sure to update a document with a form layout, with fillable spaces and not just a narrative.

[assets/survey-uploads/12168/641946-Df0w3Xx5v6/Principal Improvement Plan Form.doc](#)

11.3) Appeals Process

Pursuant to Education Law section 3012-c, a principal may only challenge the following in an appeal:

(1) the substance of the annual professional performance review

(2) the school district's or BOCES' adherence to the standards and methodologies required for such reviews, pursuant to Education Law section 3012-c

(3) the adherence to the regulations of the Commissioner and compliance with any applicable locally negotiated procedures, as well as the school district's or BOCES' issuance and/or implementation of the terms of the teacher or principal improvement plan, as required under Education Law section 3012-c

Describe the procedure for ensuring that appeals of annual performance evaluations will be handled in a timely and expeditious way:

If a principal receives an Ineffective rating, based upon the total composite evaluation score, the principal can appeal to the Superintendent of Schools for a hearing, on or after September 1st of the year following the school year for which s/he is being evaluated or the date upon which s/he receive composite scores.

Ineffective principals may appeal based upon the following:

- (1) the school district's adherence to the standards and methodologies required for such reviews, pursuant to Education Law §3012-c;
- (2) the adherence to the Commissioner's regulations, as applicable to such reviews;
- (3) compliance with any applicable locally negotiated procedures applicable to annual professional performance reviews or improvement plans; and
- (4) the school district's issuance and/or implementation of the terms of the teacher or principal improvement plan under Education Law §3012-c.

All appeals must be filed by October 1st of the year following the school year for which he is being evaluated. The appeals hearing must take place within 10 business days of the request. In the hearing process, the principal and a Jericho Educators Administrator Association member, as requested, will be permitted to present both evidence and argument as to why the Ineffective rating is invalid.

The Superintendent of Schools will render a decision within five (5) business days of the conclusion of the hearing.

All time frames herein will be timely and expeditious and in compliance with Education Law §3012-c.

11.4) Training of Lead Evaluators and Evaluators and Certification of Lead Evaluators

Describe the process for training lead evaluators and evaluators. Your description must include 1) the process for training lead evaluators and evaluators, 2) the process for the certification and re-certification of lead evaluators, 3) the process for ensuring inter-rater reliability, 4) the nature (content) and the duration (how many hours, days) of such training.

As participants in the Nassau or Suffolk BOCES Workshops for Principal Evaluators, Jericho School District administrators have received training on the nine required elements outlined in the Regents Rules, Section 30-2.9(b) as well as the ISLLC Standards and the Multi-Dimensional Principal Performance Rubric. Administrators will also participate in workshops, training sessions and exercises to ensure inter-rater reliability throughout the school year.

As participants in the Nassau or Suffolk BOCES Workshops for Principal Evaluators, new principal administrators will attend workshops to receive training on all elements outlined in the Regents Rules, Section 30-2.9(b) and will be certified as Principal Evaluators by the Superintendent of Schools upon completion of said workshops.

All Jericho administrators who complete the training noted above; continue to attend updates on subjects related to Annual Professional Performance Reviews; and participate in exercises for inter-rater reliability will be re-certified on a yearly basis by the Superintendent of Schools.

11.5) Assurances -- Evaluators

Please check the boxes below:

-
- Checked
-

(1) the New York State Teaching Standards, and their related elements and performance indicators and the Leadership Standards and their related functions, as applicable

(2) evidence-based observation techniques that are grounded in research

(3) application and use of the student growth percentile model and the value-added growth model as defined in section 30-2.2 of this

Subpart

(4) application and use of the State-approved teacher or principal rubric(s) selected by the district or BOCES for use in evaluations, including training on the effective application of such rubrics to observe a teacher or principal's practice

(5) application and use of any assessment tools that the school district or BOCES utilizes to evaluate its classroom teachers or building principals, including but not limited to, structured portfolio reviews; student, parent, teacher and/or community surveys; professional growth goals and school improvement goals, etc.

(6) application and use of any State-approved locally selected measures of student achievement used by the school district or BOCES to evaluate its teachers or principals

(7) use of the Statewide Instructional Reporting System

(8) the scoring methodology utilized by the Department and/or the district or BOCES to evaluate a teacher or principal under this Subpart, including how scores are generated for each subcomponent and the composite effectiveness score and application and use of the scoring ranges prescribed by the Commissioner for the four designated rating categories used for the teacher's or principal's overall rating and their subcomponent ratings

(9) specific considerations in evaluating teachers and principals of English language learners and students with disabilities

-
- Checked
-

11.6) Assurances -- Principals

Please check all of the boxes below:

11.6) Assurances -- Principals Assure the entire APPR plan will be completed for each principal as soon as practicable, but in no case later than September 1 of the school year next following the school year for which the building principal's performance is being measured.	Checked
11.6) Assurances -- Principals Assure that the district will provide the principal's score and rating on the locally selected measures subcomponent, if available, and on the other measures of principal effectiveness subcomponent for a principal's annual professional performance review, in writing, no later than the last school day of the school year for which the principal is being measured.	Checked
11.6) Assurances -- Principals Assure that the APPR will be put on the district website by September 10 or within 10 days after approval, whichever is later.	Checked
11.6) Assurances -- Principals Assure that the evaluation system will be used as a significant factor for employment decisions.	Checked
11.6) Assurances -- Principals Assure that principals will receive timely and constructive feedback as part of the evaluation process.	Checked
11.6) Assurances -- Principals Assure the district has appeal procedures that are consistent with the regulations and that they provide for the timely and expeditious resolution of an appeal.	Checked

11.7) Assurances -- Data

Please check all of the boxes below:

11.7) Assurances -- Data Assure that the NYSED will receive accurate teacher and student data, including enrollment and attendance data and any other student, teacher, school, course, and teacher/student linkage data necessary to comply with this Subpart, in a format and timeline prescribed by the Commissioner.	Checked
11.7) Assurances -- Data Certify that the district provides an opportunity for every classroom teacher to verify the subjects and/or student rosters assigned to them.	Checked
11.7) Assurances -- Data Assure scores for all principals will be reported to NYSED for each subcomponent, as well as the composite rating, as per NYSED requirements.	Checked

12. Joint Certification of APPR Plan

Created Tuesday, April 30, 2013

Updated Tuesday, April 01, 2014

Page 1

12.1) Upload the Joint Certification of the APPR Plan

Please obtain the required signatures, create a PDF file, and upload your joint certification of the APPR Plan using this form: APPR District Certification Form. Please note that Review Room timestamps each revision and signatures cannot be dated earlier than the last revision.

<assets/survey-uploads/12158/641947-3Uqgn5g9Iu/4-1District Certification.pdf>

File types supported for uploads

PDF (preferred)

Microsoft Office (.doc, .ppt, .xls)

Microsoft Office 2007: Supported but not recommended (.docx, .pptx, .xlsx)

Open Office (.odt, .ott)

Images (.jpg, .gif)

Other Formats (.html, .xhtml, .txt, .rtf, .latex)

Please note that .docx, .pptx, and .xlsx formats are not entirely supported.

Please save your file types as .doc, .ppt or .xls respectively before uploading.

Jericho UFSD: Point Chart

To be used for Local Measures: Grades 4/5 ELA and Mathematics Assessments if no value-added model is available.

- 20 points: 7 percentage points above the state average percentage numbers for achieving Levels $\frac{3}{4}$ on the New York State ELA and Mathematics Assessment
- 19 points: 6 percentage points above the state average percentage numbers for achieving Levels $\frac{3}{4}$ on the New York State ELA and Mathematics Assessment
- 18 points: 5 percentage points above the state average percentage numbers for achieving Levels $\frac{3}{4}$ on the New York State ELA and Mathematics Assessment
- 17 points: 4 percentage points above the state average percentage numbers for achieving Levels $\frac{3}{4}$ on the New York State ELA and Mathematics Assessment
- 16 points: 3 percentage points above the state average percentage numbers for achieving Levels $\frac{3}{4}$ on the New York State ELA and Mathematics Assessment
- 15 points: 2 percentage points above the state average percentage numbers for achieving Levels $\frac{3}{4}$ on the New York State ELA and Mathematics Assessment
- 14 points: 1 percentage point above the state average percentage numbers for achieving Levels $\frac{3}{4}$ on the New York State ELA and Mathematics Assessment
- 13 points: at the state average percentage numbers for achieving Levels $\frac{3}{4}$ on the New York State ELA and Mathematics Assessment
- 12 points: 1 percentage point below the state average percentage numbers for achieving Levels $\frac{3}{4}$ on the New York State ELA and Mathematics Assessment
- 11 points: 2 percentage points below the state average percentage numbers for achieving Levels $\frac{3}{4}$ on the New York State ELA and Mathematics Assessment
- 10 points: 3 percentage points below the state average percentage numbers for achieving Levels $\frac{3}{4}$ on the New York State ELA and Mathematics Assessment
- 9 points: 4 percentage points below the state average percentage numbers for achieving Levels $\frac{3}{4}$ on the New York State ELA and Mathematics Assessment
- 8 points: 5 percentage points below the state average percentage numbers for achieving Levels $\frac{3}{4}$ on the New York State ELA and Mathematics Assessment
- 7 points: 6 percentage points below the state average percentage numbers for achieving Levels $\frac{3}{4}$ on the New York State ELA and Mathematics Assessment
- 6 points: 7 percentage points below the state average percentage numbers for achieving Levels $\frac{3}{4}$ on the New York State ELA and Mathematics Assessment
- 5 points: 8 percentage points below the state average percentage numbers for achieving Levels $\frac{3}{4}$ on the New York State ELA and Mathematics Assessment
- 4 points: 9 percentage points below the state average percentage numbers for achieving Levels $\frac{3}{4}$ on the New York State ELA and Mathematics Assessment
- 3 points: 10 percentage points below the state average percentage numbers for achieving Levels $\frac{3}{4}$ on the New York State ELA and Mathematics Assessment
- 2 points: 11 percentage points below the state average percentage numbers for achieving Levels $\frac{3}{4}$ on the New York State ELA and Mathematics Assessment
- 1 point: 12 percentage points below the mathematics state average percentage numbers for achieving Levels $\frac{3}{4}$
- 0 points: 13 percentage points below the mathematics state average percentage numbers for achieving Levels $\frac{3}{4}$

Total Average Rubric Score	HEDI Ratings/Points	Conversion Score for Composite
Ineffective		
1.0		0
1.1		5
1.2		10
1.3		15
1.4		20
1.5		25
Developing		
1.6		28
1.7		31
1.8		34
1.9		37
2.0		40
2.1		43
2.2		46
2.3		49
2.4		52
2.5		55
Effective		
2.6		57
2.7		57
2.8		57
2.9		57
3.0		58
3.1		58
3.2		58
3.3		58
3.4		58
Highly Effective		
3.5		59
3.6		59
3.7		59
3.8		59
3.9		60
4.0		60

JERICO PUBLIC SCHOOLS
99 CEDAR SWAMP ROAD
JERICO, NY 11753

TEACHER IMPROVEMENT PLAN (TIP) FORM

NAME: _____

ASSIGNMENT: _____

SCHOOL: _____

DATE: _____

Responsible Supervisors:

Targeted Standards:

New York State Teaching Standard(s)

Specific Area(s) in Need of Improvement

_____	_____
_____	_____
_____	_____
_____	_____

Description of Teacher's Remedial Activities:

Timeline for Activities and Observations:

Date

Activity to Be Completed

_____	_____
_____	_____
_____	_____
_____	_____

Resources to Assist the Teacher:

Evidence of improvement or Decline in Teacher's Performance:

Signature

Point Chart using 9 at the State Average (Regents)

20 points: 10 percentage points above the state average percentage numbers for achieving mastery (85 or above) on all New York State Regents

19 points: 9 percentage points above the state average percentage numbers for achieving mastery (85 or above) on all New York State Regents

18 points: 8 percentage points above the state average percentage numbers for achieving mastery (85 or above) on all New York State Regents

17 points: 7 percentage points above the state average percentage numbers for achieving mastery (85 or above) on all New York State Regents

16 points: 6 percentage points above the state average percentage numbers for achieving mastery (85 or above) on all New York State Regents

15 points: 5 percentage points above the state average percentage numbers for achieving mastery (85 or above) on all New York State Regents

14 points: 4 percentage points above the state average percentage numbers for achieving mastery (85 or above) on all New York State Regents

13 points: 3 percentage points above the state average percentage numbers for achieving mastery (85 or above) on all New York State Regents

12 points: 2 percentage points above the state average percentage numbers for achieving mastery (85 or above) on all New York State Regents

11 points: 1 percentage point above the state average percentage numbers for achieving mastery (85 or above) on all New York State Regents

10 points: at the state average percentage numbers for achieving mastery (85 or above) on all New York State Regents

9 points: 1 percentage point below the state average percentage numbers for achieving mastery (85 or above) on all New York State Regents

8 points: 2 percentage points below the state average percentage numbers for achieving mastery (85 or above) on all New York State Regents

7 points: 3 percentage points below the state average percentage numbers for achieving mastery (85 or above) on all New York State Regents

6 points: 4 percentage points below the state average percentage numbers for achieving mastery (85 or above) on all New York State Regents

5 points: 5 percentage points below the state average percentage numbers for achieving mastery (85 or above) on all New York State Regents

4 points: 6 percentage points below the state average percentage numbers for achieving mastery (85 or above) on all New York State Regents

3 points: 7 percentage points below the state average percentage numbers for achieving mastery (85 or above) on all New York State Regents

2 points: 8 percentage points below the state average percentage numbers for achieving mastery (85 or above) on all New York State Regents

1 point: 9 percentage points below the mathematics state average percentage numbers for achieving mastery (85 or above) on all New York State Regents

0 point: 10 percentage points below the mathematics state average percentage numbers for achieving mastery (85 or above) on all New York State Regents

Scoring Methodology for Principal Evaluation

Total Average Rubric Score*	Conversion Score for Composite Category	Rating
1.0	0	1 - Ineffective
1.1	0	1 - Ineffective
1.2	22	1 - Ineffective
1.3	22	1 - Ineffective
1.4	44	1 - Ineffective
1.5	45	2 - Developing
1.6	45	2 - Developing
1.7	45	2 - Developing
1.8	50	2 - Developing
1.9	50	2 - Developing
2.0	55	2 - Developing
2.1	55	2 - Developing
2.2	55	2 - Developing
2.3	55	2 - Developing
2.4	56	3 - Effective
2.5	56	3 - Effective
2.6	56	3 - Effective
2.7	56	3 - Effective
2.8	57	3 - Effective
2.9	57	3 - Effective
3.0	57	3 - Effective
3.1	57	3 - Effective
3.2	58	3 - Effective
3.3	58	3 - Effective
3.4	58	3 - Effective
3.5	58	3 - Effective
3.6	59	4 – Highly Effective
3.7	59	4 – Highly Effective
3.8	59	4 – Highly Effective
3.9	60	4 – Highly Effective
4.0	60	4 – Highly Effective

*Represents the minimum scores necessary to achieve the corresponding Conversion Score.

JERICO PUBLIC SCHOOLS
99 CEDAR SWAMP ROAD
JERICO, NY 11753

PRINCIPAL IMPROVEMENT PLAN (PIP) FORM

NAME: _____

POSITION: _____

SCHOOL: _____

DATE: _____

Responsible Supervisors:

Targeted elements linked to ISLLC 2008 standards:

<u>ISLLC Element</u>	<u>Specific Area That Needs to Be Addressed</u>
_____	_____
_____	_____
_____	_____
_____	_____

Description of principal's specific requirements for change and improvement:

Timeline for activities and observations:

<u>Date</u>	<u>Activity</u>
_____	_____
_____	_____
_____	_____
_____	_____

Specific evidence of improvement or decline in performance:

Resources to assist the Principal:

Signature

DISTRICT CERTIFICATION FORM: Please download this form, sign and upload to APPR form

By signing this document, the school district or BOCES certifies that this document constitutes the district's or BOCES' complete Annual Professional Performance Review (APPR) Plan, that all provisions of the APPR that are subject to collective negotiations have been resolved pursuant to the provisions of Article 14 of the Civil Service Law and that such APPR Plan complies with the requirements of Education Law §3012-c and Subpart 30-2 of the Rules of the Board of Regents and has been adopted by the governing body of the school district or BOCES. By signing this document, the collective bargaining agent(s) of the school district or BOCES, where applicable, certify that this document constitutes the district's or BOCES' complete Annual Professional Performance Review (APPR) Plan, that collective negotiations have been completed on all provisions of the APPR that are subject to collective bargaining, and that such APPR Plan complies with the requirements of Education Law §3012-c and Subpart 30-2 of the Rules of the Board of Regents and has been adopted by the governing body of the school district or BOCES.

The school district or BOCES and its collective bargaining agent(s), where applicable, also certify that upon information and belief, all statements made herein are true and accurate and that any applicable collective bargaining agreements for teachers and principals are consistent with and/or have been amended and/or modified or otherwise resolved to the extent required by Article 14 of the Civil Service Law, as necessary to require that all classroom teachers and building principals will be evaluated using a comprehensive annual evaluation system that rigorously adheres to Education Law §3012-c and Subpart 30-2 of the Rules of the Board of Regents.

The school district or BOCES and its collective bargaining agent(s), where applicable, also certify that this APPR plan is the district's or BOCES' complete APPR plan and that such plan will be fully implemented by the school district or BOCES; that there are no collective bargaining agreements, memoranda of understanding or any other agreements in any form that prevent, conflict or interfere with full implementation of the APPR Plan; and that no material changes will be made to the plan through collective bargaining or otherwise except with the approval of the Commissioner in accordance with Subpart 30-2 of the Rules of the Board of Regents.

The school district and its collective bargaining agent(s), where applicable, also acknowledge that if approval of this APPR plan is rejected or rescinded for any reason, any State aid increases received as a result of the Commissioner's approval of this APPR plan will be returned or forfeited to the State pursuant to Chapter 57 of the Laws of 2012 and/or 2013, as applicable.

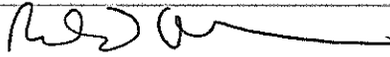
The school district or BOCES and its collective bargaining agent(s), where applicable, also make the following specific certifications with respect to their APPR Plan:

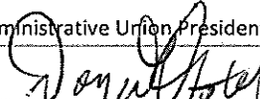
- Assure that the evaluation system will be used as a significant factor for employment decisions and teacher and principal development
- Assure that the entire APPR plan will be completed for each teacher or principal as soon as practicable, but in no case later than September 1 of the school year next following the school year for which the classroom teacher or building principal's performance is being measured
- Assure that the district or BOCES will provide the teacher's or principal's score and rating on the locally selected measures subcomponent, if available, and on the other measures of teacher and principal effectiveness subcomponent for a teacher's or principal's annual professional performance review, in writing, no later than the last school day of the school year for which the teacher or principal is being measured
- Assure that the APPR plan will be posted on the district's or BOCES' website by September 10 or within 10 days after it is approved by the Commissioner, whichever is later
- Assure that accurate teacher and student data will be provided to the Commissioner in a format and timeline prescribed by the Commissioner
- Assure that the district or BOCES will report the individual subcomponent scores and the total composite effectiveness score for each classroom teacher and building principal in a manner prescribed by the Commissioner
- Certify that the district provides an opportunity for every classroom teacher and building principal to verify the subjects and/or student rosters assigned to them
- Assure that teachers and principals will receive timely and constructive feedback as part of the evaluation process
- Assure that any training course for lead evaluator certification addresses each of the requirements in the regulations, including specific considerations in evaluating teachers and principals of English Language Learners and students with disabilities

- Assure that educators who receive a Developing or Ineffective rating will receive a TIP or PIP plan, in accordance with the regulations, as soon as practicable but in no case later than 10 school days from the opening of classes in the school year following the performance year
- Assure that all evaluators and lead evaluators will be properly trained and that lead evaluators will be certified and recertified as necessary in accordance with the regulations
- Assure that the district or BOCES has appeal procedures that are consistent with the regulations and that they provide for the timely and expeditious resolution of an appeal
- Assure that, for teachers, all NYS Teaching Standards are assessed at least once per year, and, for principals, all Leadership Standards are assessed at least once per year
- Assure that it is possible for a teacher or principal to obtain each point in the scoring ranges, including 0 for each subcomponent and that the APPR Plan describes the process for assigning points for each subcomponent
- Assure that locally-selected measures are rigorous and comparable across all classrooms (for teachers, the same locally-selected measure is used across a subject and/or grade level; for principals, the same locally-selected measure must be used for all principals in the same or similar program or grade configuration)
- Assure that, if more than one type of locally-selected measure is used for different groups of teachers within a grade/subject, the measures are comparable based on the Standards of Educational and Psychological Testing
- Assure that, if more than one type of locally-selected measure is used for principals in the same or similar grade configuration or program, the measures are comparable based on the Standards of Educational and Psychological Testing
- Assure that the process for assigning points for all subcomponents and the composite scores will use the narrative HEDI descriptions described in the regulations to effectively differentiate educators' performance in ways that improve student learning and instruction
- Assure that district or BOCES will develop SLOs according to the rules and/or guidance established by SED and that past academic performance and / or baseline academic data of students is taken into account when developing an SLO
- Assure that Student Growth/Value Added Measure will be used where applicable
- Assure that any material changes to this APPR Plan will be submitted to the Commissioner for approval as soon as practicable and/or in a timeframe prescribed by the Commissioner
- Assure that this APPR Plan applies to all classroom teachers and building principals as defined in the regulation and SED guidance
- Assure that the district or BOCES will provide the Department with any information necessary to conduct annual monitoring pursuant to the regulations
- If this APPR Plan is being submitted subsequent to July 1, 2013, assure that this was the result of unresolved collective bargaining negotiations

Signatures, dates

Superintendent Signature: Date: 3-21-2014


Teachers Union President Signature: Date: 4-1-2014


Administrative Union President Signature: Date: 3-21-2014


Board of Education President Signature: Date: 3-21-2014
