2015-2016

# Norfolk Public Schools Teacher Performance Evaluation System



THE DEPARTMENT OF HUMAN RESOURCES

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## PART 1: INTRODUCTION AND PURPOSE

### Introduction

The Board of Education is required to establish performance standards and evaluation criteria for teachers, principals, and superintendents to serve as guidelines for school divisions to use in implementing evaluation systems. The *Code of Virginia* requires (1) that teacher evaluations be consistent with the **performance objectives (standards)** set forth in the Board of Education's *Guidelines for Uniform Performance Standards and Evaluation Criteria for Teachers, Administrators, and Superintendents* and (2) that school boards' procedures for evaluating instructional personnel address student academic progress.

Section 22.1-253.13:5 (Standard 5. Quality of classroom instruction and educational leadership) of the *Code of Virginia* states, in part, the following:

...B. Consistent with the finding that leadership is essential for the advancement of public education in the Commonwealth, teacher, administrator, and superintendent evaluations shall be consistent with the performance objectives included in the *Guidelines for Uniform Performance Standards and Evaluation Criteria for Teachers, Administrators, and Superintendents*. Teacher evaluations shall include regular observation and evidence that instruction is aligned with the school's curriculum. Evaluations shall include identification of areas of individual strengths and weaknesses and recommendations for appropriate professional activities....

Section 22.1-295 (Employment of teachers) states, in part, the following:

...C. School boards shall develop a procedure for use by division superintendents and principals in evaluating instructional personnel that is appropriate to the tasks performed and addresses, among other things, student academic progress [emphasis added] and the skills and knowledge of instructional personnel, including, but not limited to, instructional methodology, classroom management, and subject matter knowledge.

The Guidelines for Uniform Performance Standards and Evaluation Criteria for Teachers set forth seven performance standards for all Virginia teachers. Pursuant to state law, teacher evaluations must be consistent with the performance standards (objectives) included in this document.

The Guidelines for Uniform Performance Standards and Evaluation Criteria for Teachers provide school divisions with a model evaluation system, including forms and templates that may be implemented "as is" or used to refine existing local teacher evaluation systems. Properly implemented, the evaluation system provides school divisions with the information needed to support systems of differentiated compensations or performance-based pay.

The *Code of Virginia* requires that school boards' procedures for evaluating teachers address student academic progress; how this requirement is met is the responsibility of local school boards. Though not mandated, the Board's *Guidelines for Uniform Performance Standards and Evaluation Criteria for Teachers* recommend that each teacher receive a summative evaluation rating, and that the rating be determined by weighting the first six standards equally at 10 percent each, and that the seventh standard, student academic progress, account for 40 percent of the summative evaluation.

The document was developed specifically for use with classroom teachers. For other non-classroom educators who are required to hold a Virginia teaching license, revisions likely will be necessary. For example, guidance counselors and library-media specialists may require modified performance standards and data sources different from classroom teachers.

# Importance of Recognizing Teacher Effectiveness

Characterizing teacher effectiveness is important because of the direct impact teachers have on student performance. In fact, teacher effectiveness is the most significant school-related variable impacting student learning outcomes. Stronge, et al., (in press) conducted a study on teacher effectiveness and discovered that a 30+ percentile point difference in student achievement in mathematics and English could be attributed to the quality of teaching that occurred in the classroom over an academic year.

# Purposes of Evaluation

The primary purposes of a quality teacher evaluation system are to:

- contribute to the successful achievement of the goals and objectives defined in the school division's educational plan;
- improve the quality of instruction by ensuring accountability for classroom performance and teacher effectiveness;
- implement a performance evaluation system that promotes a positive working environment and continuous communication between the teacher and the evaluator that promotes continuous professional growth and improved student outcomes;
- promote self-growth, instructional effectiveness, and improvement of overall professional performance; and, ultimately
- optimize student learning and growth.

A high quality evaluation system includes the following distinguishing characteristics:

- benchmark behaviors for each of the teacher performance standards;
- a focus on the relationship between teacher performance and improved student learning and growth;
- a system for documenting teacher performance based on multiple data sources regarding teacher performance;
- the use of multiple data sources for documenting performance, including opportunities for teachers to
  present evidence of their own performance as well as student growth;
- a procedure for conducting performance reviews that stresses accountability, promotes professional improvement, and increases teacher involvement in the evaluation process; and
- a support system for providing assistance when needed.

Purposes for Norfolk Public Schools Teacher Evaluation System

- ensure the continued growth of student academic achievement for all,
- ensure that parents, business, and community members are actively engaged in the educational process,
- enhance the focus on eliminating all gaps while increasing achievement for all,
- ensure each school provides a climate of support that promotes a safe, secure, and disciplined teaching and learning environment,
- ensure accountability for classroom performance and teacher effectiveness,

- ensure the implementation, monitoring, and refinement of the Comprehensive Plan for students graduating on time,
- promote collaboration between the teacher and evaluator, and
- promote self-growth, instructional effectiveness, and improvement of overall job performance.

### **Endnotes**

<sup>15</sup>Hattie, J. (2009).

<sup>&</sup>lt;sup>16</sup>Stronge, J. H., et al., (in press).

### PART 2: UNIFORM PERFORMANCE STANDARDS FOR TEACHERS

The uniform performance standards for teachers are used to collect and present data to document performance that is based on well-defined job expectations. They provide a balance between structure and flexibility and define common purposes and expectations, thereby guiding effective instructional practice. The performance standards also provide flexibility, encouraging creativity and individual teacher initiative. The goal is to support the continuous growth and development of each teacher by monitoring, analyzing, and applying pertinent data compiled within a system of meaningful feedback.

## Defining Teacher Performance Standards

Clearly defined professional responsibilities constitute the foundation of the teacher performance standards. A fair and comprehensive evaluation system provides sufficient detail and accuracy so that both teachers and evaluators (i.e., principal, supervisor) reasonably understand the job expectations.

The expectations for professional performance are defined using a two-tiered approach.

### Performance Standards

Performance standards define the criteria expected when teachers perform their major duties. For all teachers, there are seven performance standards as shown in Figure 2.1.

Figure 2.1: Performance Standards

### Performance Standard 1: Professional Knowledge

The teacher demonstrates an understanding of the curriculum, subject content, and the developmental needs of students by providing relevant learning experiences.

### **Performance Standard 2: Instructional Planning**

The teacher plans using the Virginia Standards of Learning, the school division's curriculum, effective strategies, resources, and data to meet the needs of all students.

### **Performance Standard 3: Instructional Delivery**

The teacher effectively engages students in learning by using a variety of instructional strategies in order to meet individual learning needs.

### Performance Standard 4: Assessment of and for Student Learning

The teacher systematically gathers, analyzes, and uses all relevant data to measure student academic progress, guide instructional content and delivery methods, and provide timely feedback to both students and parents throughout the school year.

### **Performance Standard 5: Learning Environment**

The teacher uses resources, routines, and procedures to provide a respectful, positive, safe, student-centered environment that is conducive to learning.

### Performance Standard 6: Professionalism

The teacher maintains a commitment to professional ethics, communicates effectively, and takes responsibility for and participates in professional growth that results in enhanced student learning.

### **Performance Standard 7: Student Academic Progress**

The work of the teacher results in acceptable, measurable, and appropriate student academic progress.

### Performance Indicators

Performance indicators provide examples of observable, tangible behaviors that indicate the degree to which teachers are meeting each teaching standard. This helps teachers and their evaluators clarify performance levels and job expectations. Performance indicators are provided as examples of the types of performance that will occur if a standard is being fulfilled. However, the list of performance indicators is not exhaustive, and they are not intended to be prescriptive. Teachers are not expected to demonstrate each performance indicator, as all performance indicators may not be applicable to a particular work assignment. However, some teaching positions may need to identify specific indicators that are consistent with job requirements and school improvement plans. Teachers of students with disabilities, for example, are required to participate in Individual Educational Program (IEP) meetings and maintain appropriate documentation regarding student performance. This might be added as a performance indicator under Performance Standard 7 (Student Academic Progress). Similarly, science teachers might add a performance indicator regarding laboratory safety under Performance Standard 5 (Learning Environment).

Evaluators and teachers should consult the performance indicators for clarification of what constitutes a specific performance standard. *Performance ratings are NOT made at the performance indicator level, but at the performance standard level. Additionally, it is important to document a teacher's performance on each standard with evidence generated from multiple performance indicators.* Performance indicators for each of the performance standards follow.

### Performance Standard 1: Professional Knowledge

The teacher demonstrates an understanding of the curriculum, subject content, and the developmental needs of students by providing relevant learning experiences.

#### **Performance Indicators**

Examples of teacher work conducted in the performance of the standard may include, but are not limited to:

- 1.1 Effectively integrates appropriate curriculum standards.
- 1.2 Effectively integrates key content elements and facilitates students' use of higher level thinking skills in instruction.
- 1.3 Demonstrates an ability to link present content with past and future learning experiences, other subject areas, and real world experiences and applications.
- 1.4 Demonstrates an accurate and appropriate knowledge of the subject matter.
- 1.5 Demonstrates specific knowledge and skills relevant to the subject area(s) taught that reflect high expectations and an understanding of the subject.
- 1.6 Demonstrates an ability to align what is taught and tested to the written curriculum.
- 1.7 Demonstrates an understanding of the intellectual, social, emotional, and physical development of the age group.
- 1.8 Communicates clearly and checks for understanding.

### **Performance Standard 2: Instructional Planning**

The teacher plans using the Virginia Standards of Learning, the school division's curriculum, effective strategies, resources, and data to meet the needs of all students.

### **Performance Indicators**

Examples of teacher work conducted in the performance of the standard may include, but are not limited to:

- 2.1 Develop and maintain daily lesson plans that are aligned to the division's curriculum, and structured in a clear, logical manner to maximize learning opportunities.
- 2.2 Plans time realistically for pacing, content mastery, and transitions.
- 2.3 Plans differentiated instruction that meets identified student learning needs and is aligned to curricular goals.
- 2.4 Uses student learning data from a variety of formative and summative assessments to guide instructional planning.
- 2.5 Develops appropriate long and short range plans and adapts those plans when needed to support high levels of student achievement.
- 2.6 Plans appropriate and flexible grouping structures that reflect the needs and interests of students.

#### Performance Standard 3: Instructional Delivery

The teacher effectively engages students in learning by using a variety of instructional strategies in order to meet individual learning needs.

#### **Performance Indicators**

Examples of teacher work conducted in the performance of the standard may include, but are not limited to:

- 3.1 Engages and maintains students in active learning.
- 3.2 Provides students with the opportunity to use existing knowledge and skills to develop new understandings.
- 3.3 Differentiates instruction to meet the student's needs.
- 3.4 Uses instructional technology to enhance student learning.
- 3.5 Consistently implements a variety of research based strategies and resources during instruction.
- 3.6 Consistently communicates and reinforces learning objectives throughout the lesson.
- 3.7 Communicates clearly and checks for understanding.

### Performance Standard 4: Assessment of and for Student Learning

The teacher systematically gathers, analyzes, and uses all relevant data to measure student academic progress, guide instructional content and delivery methods, and provide timely feedback to both students and parents throughout the school year.

#### **Performance Indicators**

Examples of teacher work conducted in the performance of the standard may include, but are not limited to:

- 4.1 Uses pre-assessment data to develop expectations for students, to differentiate instruction, and to document learning.
- 4.2 Involves students in setting learning goals and monitoring their own progress.
- 4.3 Consistently gives constructive and frequent feedback to students and parents on students' academic progress.
- 4.4 Aligns student assessment with established curriculum standards and benchmarks.
- 4.5 Uses assessment tools for both formative and summative purposes, and uses grading practices that report final mastery in relationship to content goals and objectives.
- 4.6 Continuously monitors and makes appropriate adjustments to instructional delivery based on student needs as prescribed by data.
- 4.7 Gives constructive and frequent feedback to students on their learning.

### Performance Standard 5: Learning Environment

The teacher uses resources, routines, and procedures to provide a respectful, positive, safe, student-centered environment that is conducive to learning.

### **Performance Indicators**

Examples of teacher work conducted in the performance of the standard may include, but are not limited to:

- 5.1 Arranges the classroom to maximize learning while providing a safe environment.
- 5.2 Establishes clear expectations, with student input, for classroom rules and procedures which are consistent with the Student Code of Conduct early in the school year and enforces them consistently and fairly.
- 5.3 Demonstrates the ability to engage groups of students to ensure a disciplined learning environment.
- 5.4 Establishes a climate of trust and teamwork by being fair, caring, respectful, and enthusiastic.
- 5.5 Encourages students to show respect for and sensitivity to diversity among individuals through modeling and teaching strategies.
- 5.6 Demonstrates respect and understanding for all individuals, regardless of gender, race, ethnic origin, cultural or socioeconomic background, religion, or special needs.
- 5.7 Actively listens and pays attention to students' needs and responses.
- 5.8 Maximizes instructional learning time by working with students individually as well as in small groups or whole groups.

#### Performance Standard 6: Professionalism

The teacher maintains a commitment to professional ethics, communicates effectively, and takes responsibility for and participates in professional growth that results in enhanced student learning.

#### **Performance Indicators**

Examples of teacher work conducted in the performance of the standard may include, but are not limited to:

- 6.1 Uses a variety of methods and strategies to effectively communicate and build positive collaborative relationships within the school community to promote students' well-being and success.
- 6.2 Adheres to federal and state laws, district policies, ethical guidelines, time lines, and completes assignments and tasks accurately.
- 6.3 Incorporates learning from professional growth opportunities into instructional practice.
- 6.4 Sets goals for improvement of knowledge and skills; seeks, accepts, and implements feedback on performance in a positive manner.
- 6.5 Exhibits confidentiality, integrity, fairness, and ethical behavior to promote students' well-being and success.
- 6.6 Works in a collegial and collaborative manner with administrators, other school personnel, and the community.
- 6.7 Builds positive and professional relationships with parents/guardians through frequent and effective communication concerning students' progress.
- 6.8 Serves as a contributing member of the school's professional learning community through collaboration with teaching colleagues.
- 6.9 Demonstrates consistent mastery of standard oral and written English in all communication.
- 6.10 Demonstrates respect and understanding for all individuals regardless of gender, race, ethnic origin, cultural or socioeconomic background, religion, or special needs.

### **Performance Standard 7: Student Academic Progress**

The work of the teacher results in acceptable, measurable, and appropriate student academic progress.

### **Performance Indicators**

Examples of teacher work conducted in the performance of the standard may include, but are not limited to:

- 7.1 Sets acceptable, measurable, and appropriate achievement goals for student academic progress based on baseline data.
- 7.2 Documents the progress of each student throughout the year.
- 7.3 Provides evidence that achievement goals have been met, including the state-provided growth measure when available as well as other multiple measures of student growth.
- 7.4 Uses available performance outcome data to continually document and communicate student academic progress and develop interim learning targets.

**Note:** Performance Standard 7: If a teacher effectively fulfills all previous standards, it is likely that the results of teaching – as documented in Standard 7: Student Academic Progress – would be positive. The Virginia teacher evaluation system includes the documentation of student growth as indicated within Standard 7 and recommends that the evidence of progress be reviewed and considered throughout the year.

## PART 3: DOCUMENTING TEACHER PERFORMANCE

The role of a teacher requires a performance evaluation system that acknowledges the complexities of the job. Multiple data sources provide for a comprehensive and authentic "performance portrait" of the teacher's work. The sources of information described in Figure 3.1 were selected to provide comprehensive and accurate feedback on teacher performance. These suggested documentation sources for teacher evaluation can be used for both probationary and continuing contract teachers.

Figure 3.1: Suggested Documentation Sources for Teacher Evaluation

Data Source	Definition
Formal Observations	Observations are an important source of performance information. Formal observations focus directly on the seven teacher performance standards. Classroom observations also may include a review of teacher
	products or artifacts, and review of student data.
	' '
Informal	Informal observations are intended to provide more frequent information on a wider variety of
Observations	contributions made by the teacher. Evaluators are encouraged to conduct observations by visiting
	classrooms, observing instruction, and observing work in non-classroom settings.
Teacher Document	Teacher document logs provide documentation generated by the teacher for the seven performance
Logs	standards.
Student Surveys	Student surveys provide information to the teacher about students' perceptions of how the professional is
	performing. The actual survey responses are seen <i>only</i> by the teacher who prepares a survey summary for
	inclusion in the documentation log. The surveys provided in this document are designed to be used in
	grades $1-12$ (e.g., not with pre-kindergarten and kindergarten students).
Self-Evaluation	Self-evaluations reveal the teachers' perceptions of their job performance.

# Evaluation Schedule - Probationary Teachers

Timeline	Activity for Professional Improvement	Task or Document	Responsibili	ty of:
rimeiine	Activity for Professional Improvement	rask or Document	Administrator	Teacher
Frequency of Evaluation	Teachers will be evaluated according to the standards set forth in the Code of Virginia			
By September 30	Review procedures for evaluation for employees who are scheduled for a summative evaluation	Teacher Performance Evaluation Handbook	<b>✓</b>	<b>✓</b>
By October 15	Establish Student Progress Goals and Professional  Development Goals	Goal Setting for Student Progress Form Goal Setting for Professional Development	<b>✓</b>	<b>✓</b> ✓
By October 31	Completion of first formal observations (at least 35 – 45 minutes) with post observation conferences within four working days	Observation Form	<b>√</b>	
Before the end of the 1 <sup>st</sup> Semester	<ul> <li>Completion of second formal observations (at least 35 – 45 minutes) with post observation conferences within four working days</li> <li>Summary of Student Survey Feedback</li> </ul>	Observation Form Student Surveys and Student Survey Summary t56tForm	<b>√</b>	<b>√</b>
Mid-year Prior to March 1	<ul> <li>Mid-year review of Student Progress Goals</li> <li>Review of Teacher Documentation Logs</li> <li>Hold Interim Performance Evaluation Conferences</li> </ul>	Goal Setting for Student Progress Form Teacher Documentation Log Interim Performance Report	✓ ✓ ✓	√ √
Prior to April 30	Completion of final two formal observations (at least 35 – 45 minutes) with post observation conferences within four working days	Observation Form	<b>✓</b>	
Prior to May 5	<ul> <li>End of year review of Student Progress Goals</li> <li>Review of Teacher Documentation Logs</li> <li>Hold Summative Performance Evaluation Conferences</li> </ul>	Goal Setting for Student Progress Form Teacher Documentation Log Summative Performance Report	✓ ✓ ✓	<b>√</b> ✓
By June 1	Submission of <b>Professional Development Logs</b> annual 12-hour requirement	Professional Development Log		<b>√</b>

<sup>\*</sup>Minimum of four (4) formal classroom observations with at least one (1) announced formal observation

# Evaluation Schedule - Continuing Contract Teachers in Years One and Two of the Evaluation Cycle

Timeline	Activity for Professional Improvement	Task or Document	Responsib	ility of:
			Administrator	Teacher
Frequency of evaluation	Teachers will be evaluated according to the standards set forth in the Code of Virginia			
By September 30	Review procedures for evaluation for employees who are scheduled for a summative evaluation	Teacher Performance Evaluation Handbook	<b>✓</b>	<b>√</b>
By October 15	Establish Student Progress Goals and Professional Development Goals	Goal Setting for Student Progress Form Goal Setting for Professional Development	<b>√</b> ✓	<b>√</b> ✓
Before the end of the 1 <sup>st</sup> Semester	Summary of Student Survey Feedback	Student Surveys and Student Survey Summary Form		<b>√</b>
Mid-year Prior to March 1	Mid-year review of <b>Student Progress Goals</b>	Goal Setting for Student Progress Form	<b>√</b>	<b>√</b>
By June 1	Submission of <b>Professional Development Logs</b> annual 12-hour requirement	Professional Development Log		<b>√</b>
Before the last week of school	<ul> <li>End of year review of Student Progress Goals</li> <li>Review of Teacher Documentation Logs</li> <li>Hold Interim Performance Evaluation Conferences</li> </ul>	Goal Setting for Student Progress Form Teacher Documentation Log Interim Performance Report	<b>✓ ✓ ✓</b>	<b>√</b> ✓

<sup>\*</sup>Should be observed via informal and formal classroom observations and walk-throughs to support Interim Performance Evaluation.

# Evaluation Schedule - Continuing Contract Teachers in Year Three of the Evaluation Cycle

Timeline	Activity for Professional Improvement	Task or Document	Responsib	ility of:
			Administrator	Teacher
Frequency of evaluation	Teachers will be evaluated according to the standards set forth in the Code of Virginia			
By September 30	Review procedures for evaluation for employees who are scheduled for a summative evaluation	Teacher Performance Evaluation Handbook	<b>✓</b>	<b>✓</b>
By October 15	Establish Student Progress Goals and Professional Development Goals	Goal Setting for Student Progress Form Goal Setting for Professional Development	<b>✓</b>	<b>✓</b>
By November 30	Completion of first formal observations (at least 35 – 45 minutes) with post observation conferences within four working days	Observation Form	<b>√</b>	
Before the end of the 1 <sup>st</sup> Semester	Summary of Student Survey Feedback	Student Surveys and Student Survey Summary Form		<b>√</b>
Prior to March 1	Mid-year review of Student Progress Goals	Goal Setting for Student Progress Form	✓	✓
Prior to April 30	Completion of final two formal observations (at least 35 – 45 minutes) with post observation conference within four working days	Observation Form	<b>√</b>	
By June 1	Submission of <b>Professional Development Logs</b> annual 12-hour requirement	Professional Development Log		<b>√</b>
Before the last week of school	<ul> <li>End of year review of Student Progress Goals</li> <li>Review of Teacher Documentation Logs</li> <li>Hold Summative Performance Evaluation Conferences</li> </ul>	Goal Setting for Student Progress Form Teacher Documentation Log Summative Performance Report	✓ ✓ ✓	<b>√</b> ✓

<sup>\*</sup>Minimum of three (3) formal classroom observations with at least one (1) announced formal observation

### Observations

Observations are intended to provide information on a wide variety of contributions made by teachers in the classroom or to the school community as a whole. Administrators are continually observing in their schools by walking through classrooms and non-instructional spaces, attending meetings, and participating in school activities. These day-to-day observations are not necessarily noted in writing, but they do serve as a source of information.

Direct classroom observation can be a useful way to collect information on teacher performance; as a stand-alone data collection process, however, it has major limitations. If the purpose of a teacher evaluation system is to provide a comprehensive picture of performance in order to guide professional growth, then classroom observations should be only one piece of the data collection puzzle. Given the complexity of the job responsibilities of teachers, it is unlikely that an evaluator will have the opportunity to observe and provide feedback on all of the performance standards in a given visit.

Observations can be conducted in a variety of settings and take on a variety of forms, including quick, drop-by classroom visits, to more formal, pre-planned observational reviews using validated instruments for documenting observations. Furthermore, observations may be announced or unannounced. Evaluators are encouraged to conduct observations by observing instruction and non-instructional routines at various times throughout the evaluation cycle.

### Formal Observation

In a formal observation, the evaluator conducts a structured or semi-structured, planned observation -- either announced or unannounced -- typically of a teacher who is presenting a lesson to or interacting with students. Evaluators can use formal observations as one source of information to determine whether a teacher is meeting expectations for performance standards. A *Formal Classroom Observation Form* is provided on pages 16-18; many other observation forms are available. Formal classroom observations should last a specified period of time (35-45 minutes or the duration of a full lesson). For maximum value, the building level administrator should ensure that formal observations occur throughout the year (see Evaluation Schedule pages 11-13).

Typically, the evaluator provides feedback about the observation during a review conference with the teacher. During the session -- which should occur within four (4) work days following the observation -- the evaluator reviews all information summarized on the *Formal Classroom Observation Form* as well as any other applicable documentation. Sample post-observation inquiries are shown in Figure 3.2. One copy of the observation form should be given to the teacher, and one copy should be maintained by the evaluator for the entire evaluation cycle to document professional growth and development.

### Figure 3.2: Sample Post-Observation Inquiries

What went well during the lesson I observed?

What would you do differently the next time you teach this lesson and/or use a particular instructional strategy?

How would you describe the learning climate of the classroom during the lesson?

What occurred during the day before I arrived for the observation that may have influenced what happened during the time I spent in your class?

How did you address students who needed more time to fully understand and master the concept?

I observed a "snapshot" of your instruction. How well did the students' learning reflect your intended learning outcomes?

What informal or formal assessments did you conduct prior to teaching this lesson? How did the data from the assessments influence this lesson?

How did you let students know what the objective for the lesson was and how the students would know if they successfully achieved it?

What student characteristics or needs do you keep in mind as you are giving directions?

What goal(s) did you set this year for student achievement? How are your students progressing on that/those goal(s)?

# Formal Classroom Observation Form

<u>Directions:</u> This form is to be used for probational should use the form to provide feedback to teach	•	eachers with continuing contract status. Observers ervation.
Teacher's Name	Date Observed	Time
Observer's Name	The teacher is:	☐ Probationary ☐ Continuing Contract
1. Professional Knowledge The teacher demonstrates an understanding of the cu- providing relevant learning experiences.	rriculum, subject con	ntent, and the developmental needs of students by
<ul> <li>Effectively integrates appropriate curriculum stan</li> <li>Effectively integrates key content elements and fastudents' use of higher level thinking skills in instr</li> <li>Demonstrates an ability to link present content w future learning experiences, other subject areas, a world experiences and applications.</li> <li>Demonstrates an accurate and appropriate knowledged matter.</li> </ul>	ecilitates the ruction. an ith past and real tes edge of the soo gro	emonstrates specific knowledge and skills relevant to e subject area(s) taught that reflect high expectations and an understanding of the subject.  emonstrates an ability to align what is taught and sted to the written curriculum.  emonstrates an understanding of the intellectual, ecial, emotional, and physical development of the age oup.
Strengths:		rectives: upport:
<ul> <li>Instructional Planning</li> <li>The teacher plans using the Virginia Standards of Lear data to meet the needs of all students.</li> <li>Develop and maintain daily lesson plans that are a to the division's curriculum, and structured in a clogical manner to maximize learning opportunitie</li> <li>Plans time realistically for pacing, content master transitions.</li> <li>Plans differentiated instruction that meets identificated that it is a light of curricular.</li> </ul>	<ul> <li>Uses saligned and signer</li> <li>ear, plann</li> <li>s. Devel adapt stude</li> <li>fied Plans</li> </ul>	student learning data from a variety of formative summative assessments to guide instructional
Strengths:	Direct Suppo	

#### 3. Instructional Delivery

The teacher effectively engages students in learning by using a variety of instructional strategies in order to meet individual learning needs.

- Engages and maintains students in active learning.
- Provides students with the opportunity to use existing knowledge and skills to develop new understandings.
- Differentiates instruction to meet the students' needs.
- Uses instructional technology to enhance student learning.
- Consistently implements a variety of research based strategies and resources during instruction.
- Consistently communicates and reinforces learning objectives throughout the lesson.
- Communicates clearly and checks for understanding.

Strengths:		

Directives:

Support:

### 4. Assessment of and for Student Learning

The teacher systematically gathers, analyzes, and uses all relevant data to measure student academic progress, guide instructional content and delivery methods, and provide timely feedback to both students and parents throughout the school year.

- Uses pre-assessment data to develop expectations for students, to differentiate instruction, and to document learning.
- Involves students in setting learning goals and monitoring their own progress.
- Consistently gives constructive and frequent feedback to students and parents on students' academic progress.
- Aligns student assessment with established curriculum standards and benchmarks.
- Uses assessment tools for both formative and summative purposes and uses grading practices that report final mastery in relationship to content goals and objectives.
- Continuously monitors and makes appropriate adjustments to instructional delivery based on student needs as prescribed by data.
- Gives constructive and frequent feedback to students on their learning.

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Directives:

Support:

### 5. Learning Environment

The teacher uses resources, routines, and procedures to provide a respectful, positive, safe, student-centered environment that is conducive to learning.

- Arranges the classroom to maximize learning while providing a safe environment.
- Establishes clear expectations, with student input, for classroom rules and procedures which are consistent with the Student Code of Conduct early in the school year and enforces them consistently and fairly.
- Demonstrate the ability to engage groups of students to ensure a disciplined learning environment.
- Establishes a climate of trust and teamwork by being fair, caring, respectful, and enthusiastic.
- Encourages students to show respect for and sensitivity to diversity among individuals through modeling and teaching strategies.
- Demonstrates respect and understanding for all individuals, regardless of gender, race, ethnic origin, cultural or socioeconomic background, religion, or special needs.
- Actively listens and pays attention to students' needs and responses.
- Maximizes instructional learning time by working with students individually as well as in small groups or whole groups.

Strengths:	
------------	--

Directives:

Support:

#### 6. Professionalism

The teacher maintains a commitment to professional ethics, communicates effectively, and takes responsibility for and participates in professional growth that results in enhanced student learning.

- Uses a variety of methods and strategies to effectively communicate and build positive collaborative relationships within the school community to promote students' well-being and success.
- Adheres to federal and state laws, district policies, ethical guidelines, time lines, and completes assignments and tasks accurately.
- Incorporates learning from professional growth opportunities into instructional practice.
- Sets goals for improvement of knowledge and skills; seeks, accepts, and implements feedback on performance in a positive manner.
- Exhibits confidentiality, integrity, fairness, and ethical behavior to promote students' well-being and success.

Strengths:

- Works in collegial and collaborative manner with administrators, other school personnel, and the community.
- Builds positive and professional relationships with parents/guardians through frequent and effective communication concerning students' progress.
- Serves as a contributing member of the school's professional learning community through collaboration with teaching colleagues.
- Demonstrates consistent mastery of standard oral and written English in all communication.
- Demonstrates respect and understanding for all individuals regardless of gender, race, ethnic origin, cultural or socioeconomic background, religion, or special needs.

Directives:

Support:

### 7. Student Academic Progress

The work of the teacher results in acceptable, measurable, and appropriate student academic progress.

- Sets acceptable, measurable, and appropriate achievement goals for student learning progress based on baseline data.
- Documents the progress of each student throughout the year.

 Provides evidence that achievement goals have been met, including the state-provided growth measure when available as well as other measures of student growth.

 Uses available performance outcome data to continually document and communicate student academic progress and develop interim learning targets.

Directives:

Support:

### **Additional Comments:**

Strengths:

Feacher's Name	
Teacher's Signature	Date
Observer's Name	
Observer's Signature	Date

### Informal Observations

Informal observations are intended to provide more frequent information on a wide variety of contributions made by teachers in the classroom or to the school community as a whole. Evaluators are encouraged to conduct informal observations by observing instruction and non-instructional routines at various times throughout the evaluation cycle.<sup>a</sup> These informal observations typically are less structured than formal observations.

Informal observations might include observing instruction for a short duration (i.e., ten to fifteen minutes) or observing work in non-classroom settings at various times throughout the school year. For example, an informal observation might include briefly visiting a classroom during a science laboratory experiment or observing a teacher participating in a faculty meeting or committee meeting. An important factor for evaluators to remember when collecting informal observation data is to focus on specific, factual descriptions of performance. Also, it is important to obtain a representative sampling of performance observations through regular, repeat visits to classrooms. An *Informal Classroom Observation Form* is provided on pages 20-21. One copy of this form should be given to the teacher and one copy should be maintained by the evaluator for the entire evaluation cycle to document growth and development.

<sup>&</sup>lt;sup>a</sup> Stronge, J. H. & Tucker, P. D. (2003) as cited in Stronge, J. H. (2010b).

Note: An evaluation cycle refers to an ongoing process of data collection, evaluator-evaluatee discussion, summative review, and performance improvement. The various cyclical steps in a quality evaluation system (e.g., classroom observation - feedback - improvement) are inextricably linked and seamless.

# Informal Classroom Observation Form

Directions: This form can be used by the evaluator to document during informal classroom observation. One form should be given to the teacher and one copy should be maintained by the evaluator for the entire evaluation cycle to document growth and development.

Teacher Observed:	Date: Time:
<ol> <li>Professional Knowledge</li> <li>Addresses appropriate curriculum standards</li> <li>Integrates key content elements and facilitates studer use of higher level thinking skills</li> <li>Demonstrates ability to link present content with past and future learning</li> <li>Demonstrates an accurate knowledge of the subject area(s) taught</li> <li>Demonstrates skills relevant to the subject area(s) tau</li> <li>Bases instruction on goals that reflect high expectatio</li> <li>Demonstrates an understanding of the knowledge of development</li> <li>Communicates clearly</li> </ol>	ught ons
<ul> <li>2. Instructional Planning</li> <li>Uses student learning data to guide planning</li> <li>Plans time for realistic pacing</li> <li>Plans for differentiated instruction</li> <li>Aligns lesson objectives to curriculum and student need</li> <li>Develops appropriate long- and short-range plans and adapts plans</li> </ul>	
<ul> <li>3. Instructional Delivery</li> <li>Engages students</li> <li>Builds on prior knowledge</li> <li>Differentiates instruction</li> <li>Reinforces learning goals</li> <li>Uses a variety of strategies/resources</li> <li>Uses instructional technology</li> <li>Communicates clearly</li> </ul>	Specific Examples:
<ul> <li>4. Assessment of and for Student Learning</li> <li>Uses pre-assessment data</li> <li>Involves students in setting learning goals</li> <li>Uses valid, appropriate assessments</li> <li>Aligns assessments with standards</li> <li>Uses a variety of assessment strategies</li> <li>Uses assessment tools for formative/summative purp</li> <li>Gives constructive feedback</li> </ul>	Specific Examples:

<ul> <li>5. Learning Environment</li> <li>Arranges the classroom to maximize learning and provides a safe environment</li> <li>Establishes clear expectations</li> <li>Maximizes instruction/minimal disruption</li> <li>Establishes a climate of trust/teamwork</li> <li>Promotes cultural sensitivity/respects diversity</li> <li>Listens and pays attention to students' needs and responses</li> <li>Maximizes instructional learning time by working with students individually and in groups</li> </ul>	Specific Examples:
6. Professionalism  Collaborates/communicates effectively Adheres to laws/policies/ethics Incorporates professional development learning Incorporates learning from professional growth activities Sets goals for improvement Activities outside classroom Builds positive relationship with parents Contributes to professional learning community Demonstrates mastery of standard oral and written English	Specific Examples:
<ul> <li>7. Student Academic Progress</li> <li>Sets student achievement goals</li> <li>Documents progress</li> <li>Provides evidence of goal attainment</li> <li>Develops interim learning targets</li> </ul>	Specific Examples:
NOTE: It is unlikely that all teacher performance standards would be demight focus on a specific standard.  Commendations:  Directives:  Support:  Teacher's Name	
Teacher's Signature C	pate

Observer's Name

Observer's Signature \_\_\_\_\_ Date \_\_\_\_

# Walk-through Observations

Walk-through observations have been popularized in recent years as a means for documenting and assessing practices and trends throughout a school. Typically, walk-through observations are designed to provide brief (three to five minutes) visits in multiple classrooms. While walk-through visits can be helpful in checking for standard instructional practices or for vertical and horizontal curriculum articulation across the school, evaluators should be cautious in relying on these visits for individual teacher evaluation as, generally, they are not designed for teacher evaluation. Visits of three to five minutes, even if conducted frequently, may not do justice to teachers in terms of understanding their instructional or assessment practices, student time-on-task, learning environment, and so forth.

### Teacher Documentation log

The purpose of the *Teacher Documentation Log* is to provide evidence of performance related to specific standards. *There are six items required in the Teacher Documentation Log: (Goal Setting Form, a Professional Development Log, a Parent Contact Log, a Summary of Student Survey Results with Analysis of Assessment Results, and Documentation of How Assessment Results are Used) – Samples follow -*; however, other documents may be included, such as: Record of Extracurricular Activities, Evidence of Assessment for Learning and other documents related to the Teacher Evaluation Standards. These documents provide administrators with information they likely would not receive in an observation. Specifically, the *Teacher Documentation Log* provides the teacher with an opportunity for self-reflection, demonstration of quality work, and a basis for two-way communication with an administrator. The emphasis is on the quality of work, not the quantity of materials presented. Furthermore, the *Teacher Documentation Log* is used to organize the multiple data sources included in the teacher evaluation.

A cover sheet for items to include is presented in Part III, pages 25-27. The cover sheet should be placed at the front of the required and optional documents. Documentation is not required for all performance standards as other data sources may be used.

Administrators and evaluators review the teacher documentation log at each observation conference. Additionally, teachers in their probationary period will meet with administrators and/or evaluators to review their teacher documentation log by the end of the first semester.

The Teacher Documentation Log should be available at the request of the administrator and/or evaluator.

### A Teacher Documentation Log:

- is one component of a multi-source evaluation and complements the observation components of the teacher evaluation system prior to the summative evaluation,
- is a collection of artifacts that result from regular classroom instruction,
- may be kept as electronic files or in paper form (e.g. three ring binder, file folder),
- must include the required documentation listed on the cover sheet,
- is a work in progress; it is to be updated regularly throughout the evaluation period (weekly/ monthly),
- should be available for review at administrator's request,
- should be user-friendly (neat, organized),
- remains in teacher's possession except when reviewed by the evaluator,
- belongs to the employee, and
- will be checked at least one time per year with feedback provided.

### A Teacher Documentation Log is NOT:

- a portfolio, or
- additional forms or materials created solely for the purpose of evaluation.

Figure 3 shows examples of items that may be included in the *Teacher Documentation Log*. This is not a limited list.

### **Required Items**

Figure 3.3: Sample Items in a Teacher Documentation Log

Standards	Required Item	Examples of Evidence
1. Professional	No evidence is	Transcripts of coursework
Knowledge	required in the	Professional Development certificates
	Documentation Log	Annotated list of instructional activities
		Lesson/intervention plan
		<ul> <li>Journals/notes that represent reflective thinking and</li> </ul>
		professional growth
		Samples of innovative approaches developed by teacher
2. Instructional	Evidence of using	Differentiation in lesson planning and practice
Planning	data about student	Analysis of classroom assessment
	learning to guide	Data driven curriculum revision work
	planning and	Examples:
	instruction	<ul> <li>Sample lesson or unit plan</li> </ul>
		Course syllabus
		<ul><li>Intervention plan</li></ul>
		<ul> <li>Substitute lesson plan</li> </ul>
		<ul> <li>Annotated learning objectives</li> </ul>
3. Instructional	No evidence is	Annotated photographs of class activities
Delivery	required in the	Handouts or sample work
	Documentation Log	Video/audio samples of instructional units
4. Assessment of and	Evidence of the use	Samples of baseline and periodic assessments given
for Student Learning	of baseline and	Samples of both formative and summative assessment
	periodic	Graphs or tables of student results
	assessments	Records within electronic curriculum mapping tool
		Examples:
		<ul> <li>Brief report describing your record keeping system and</li> </ul>
		how it is used to monitor student progress
		<ul> <li>Copy of scoring rubrics</li> </ul>
		<ul> <li>Photographs or photocopies of student work with written comments</li> </ul>
		<ul> <li>Samples of educational reports, progress reports or letters</li> </ul>
		prepared for parents or students
		<ul> <li>Copy of disaggregated analysis of student achievement</li> </ul>
		scores on standardized test
		<ul> <li>Copy of students' journals of self-reflection and self-</li> </ul>
		monitoring

5. Learning Environment	No evidence is required in the Documentation Log	<ul> <li>Student survey summary information</li> <li>List of classroom rules with brief explanation of the procedures used to develop and reinforce them</li> <li>Schedule of daily classroom routines</li> <li>Explanation of behavior management philosophy and procedures</li> </ul>
6. Professionalism	*Commitment to professional growth	<ul> <li>Record of participation in extracurricular activities and events</li> <li>Record of professional development taken or given</li> <li>Examples of collaborative work with peers</li> <li>Evidence of communication with students, families, colleagues and community</li> </ul>
	*Parent Communication Log	<ul> <li>Examples:         <ul> <li>Copy of classroom newsletter or other parent information documents</li> <li>Sample copy of interim reports</li> </ul> </li> </ul>
7. Student Academic Progress	*Student Progress Goal Setting Form	Student Achievement Goal Setting Document – Revised at midterm and end of year



# Teacher Documentation log Cover Sheet

Teacher:	School	Year:	

Standards	Required Item	Examples of Evidence	Evidence Included
1. Professional Knowledge	No evidence is required in the Documentation Log	<ul> <li>Transcripts of coursework</li> <li>Professional Development certificates</li> <li>Annotated list of instructional activities</li> <li>Lesson/intervention plan</li> <li>Journals/notes that represent reflective thinking and professional growth</li> <li>Samples of innovative approaches developed by teacher</li> </ul>	
2. Instructional Planning	Evidence of using data about student learning to guide planning and instruction	<ul> <li>Differentiation in lesson planning and practice</li> <li>Analysis of classroom assessment</li> <li>Data driven curriculum revision work         Examples:         <ul> <li>Sample lesson or unit plan</li> <li>Course syllabus</li> <li>Intervention plan</li> <li>Substitute lesson plan</li> <li>Annotated learning objectives</li> </ul> </li> </ul>	
3. Instructional Delivery	No evidence is required in the Documentation Log	<ul> <li>Annotated photographs of class activities</li> <li>Handouts or sample work</li> <li>Video/audio samples of instructional units</li> </ul>	

Standards	Required Item	Examples of Evidence	Evidence Included
4. Assessment of and for Student Learning	Evidence of the use of baseline and periodic assessments	<ul> <li>Samples of baseline and periodic assessments given</li> <li>Samples of both formative and summative assessment</li> <li>Graphs or tables of student results</li> <li>Records within electronic curriculum mapping tool         <ul> <li>Examples:</li> <li>Brief report describing your record keeping system and how it is used to monitor student progress</li> <li>Copy of scoring rubrics</li> <li>Photographs or photocopies of student work with written comments</li> <li>Samples of educational reports, progress reports or letters prepared for parents or students</li> <li>Copy of disaggregated analysis of student achievement scores on standardized test</li> <li>Copy of students' journals of self-reflection and self-monitoring</li> </ul> </li> </ul>	
5. Learning Environment	No evidence is required in the Documentation Log	<ul> <li>Student survey summary information</li> <li>List of classroom rules with brief explanation of the procedures used to develop and reinforce them</li> <li>Schedule of daily classroom routines</li> <li>Explanation of behavior management philosophy and procedures</li> </ul>	

Standards	Required Item	Examples of Evidence	Evidence Included
6. Professionalism	Evidence of :  Commitment to professional growth  *Parent Communication Log	<ul> <li>Record of participation in extracurricular activities and events</li> <li>Record of professional development taken or given</li> <li>Examples of collaborative work with peers</li> <li>Evidence of communication with students, families, colleagues and community Examples:         <ul> <li>Copy of classroom newsletter or other parent information documents</li> <li>Sample copy of interim reports</li> </ul> </li> </ul>	
7. Student Academic Progress	*Student Progress Goal Setting Form	Student Achievement Goal Setting Document – Revised at midterm and end of year	

<sup>\*</sup> indicates a required item



	•		
Teacher:	_ School Year:	<u> </u>	

Date	Person	Purpose	Mode	Notes
			Conference Email Note/Letter Telephone	
			Conference Email Note/Letter Telephone	
			Conference Email Note/Letter Telephone	
			Conference Email Note/Letter Telephone	
			Conference Email Note/Letter Telephone	

# Professional Development

The intent of Professional Development is to promote opportunities for professional growth and development which will benefit teachers and their students (see Professional Development Log). Teachers will collaborate with their administrators in the selection of activities to meet the annual 12-hour requirement.

Professional development activities must be an outgrowth of the individual's school and school system's current staff needs. Research data will be the basis for tailoring staff development activities to identified needs. Participants will be provided an opportunity to participate in and evaluate all system-sponsored professional development activities.

Professional development activities will include, but not be limited to, the following:

workshops coaching quality circles mentoring design teams internships symposiums presentations

visitations travel

reading/research independent projects

teleconferences discussions college courses inservices publications forums curriculum development consultants

It will be the responsibility of each building/departmental administrator to provide an on-going assessment of the professional development needs of the staff and to initiate appropriate professional development opportunities in accordance with identified needs.

Each employee will be responsible for maintaining accurate documentation of participation in professional development opportunities (see Professional Development Log).

The principal is responsible for maintaining compliance with the Professional Development Policy. Teachers who do not meet the annual minimum requirement (12 hours) will receive the non-compliance letter. One copy is to be forwarded to the employee's personnel file, and one maintained at the work site as part of the teacher's Documentation Log.



# Professional Development Log

	oloyee ID#	Year Er	Middle	st First
		sition	Pos	ork Location
		IAL DEVELOPMENT I		
			(Important Date: Con	
ent Activity	ofessional Developmer	F	ls	Goa
	INITATION	/ELOPMENT DOCUN	DDOEESSIONAL DE	
		mplete This Section		
Time(s)	Date(s)	# of Hours	Administrator's Initials	Professional Growth Activity
				TOTAL HOURS

The above-named employee has completed the annual required number of hours in professional growth activities that we planned collaboratively.

# Student Surveys

Student surveys represent an additional source of information regarding teacher performance. The purpose of a student survey is to collect information that will help the teacher set goals for continuous improvement (i.e., for formative evaluation). In most pre-kindergarten through

grade 12 teacher evaluation systems, the sole purpose of the surveys is to provide feedback directly to the teacher for professional growth and development.

Student surveys are unique in that, although they may be required for most teachers, teachers will retain exclusive access to the results of the surveys regarding his or her performance.

Teachers should administer annual student surveys according to school division guidelines during a specified time period (before the end of the 1<sup>st</sup> semester). Teachers at the middle and high school levels should administer surveys to two classes of students that are representative of their teaching assignment(s) during a specified year. At the teacher's discretion, additional questions may be added to the survey. The teacher will retain sole access to the student surveys; however, the teacher will provide a summary of the surveys to the evaluator. (Note: The student survey summary can be included in the teacher's document log.)

There are four different versions of the student survey (Grades 1-2, 3-5, 6-8, and 9-12) designed to reflect developmental differences in students' ability to provide useful feedback to their teacher. *Student Surveys* and the accompanying *Survey Summary Sheet* on pages 32-36 provide a unique form of formative feedback. All surveys should be completed anonymously to promote honest feedback.

<sup>&</sup>lt;sup>1</sup> Downey, C. J., Steffy, B. E., English, F. W., Frase, L. E., & Poston, W. K., Jr. (2004) as cited in Stronge, J. H. & Tucker, P. D. (2003).

Grades 1-2 Student Survey

Directions: Teachers, please explain that you are going to read this sentence twice: As I read the sentence, color the face that describes how you feel about the sentence.

Teacher	School Year			
Example: I ride a school bus to school.	©	☺	8	
1. My teacher listens to me.	©	<b>(2)</b>	8	
2. My teacher gives me help when I need it.	©	<u> </u>	8	
3. My teacher shows us how to do new things.	©	<u> </u>	8	
4. I know what I am supposed to do in class.	©	<u> </u>	8	
5. I am able to do the work in class.	©	<u> </u>	8	
	©	<b>(2)</b>	8	

6. I learn new things in my class.

# Grades 3-5 Student Survey

Directions: Follow along as I read the statements. Respond to the statements by placing a check mark (✓) beneath the response – "YES," "SOMETIMES," or "NO" – that best describes how you feel about the statement.

Teache	er's Name School	l Year	Class Perio	d
		YES	SOMETIMES	NO
Ехатр	ole: I like listening to music.		✓□	
1.	My teacher listens to me.			
2.	My teacher gives me help when I need it.			
3.	My teacher shows us how to do new things.			
4.	My teacher encourages me to evaluate my own learning	ing.		
5.	I am able to do the work in class.			
6.	I learn new things in my class.			
7.	I feel safe in this class.			
8.	My teacher uses many ways to teach.			
9.	My teacher explains how my learning can be used out school.	side of		
10.	My teacher explains why I get things wrong on my wo	ork.		
11.	My teacher shows respect to all students.			
12.	My teacher demonstrates helpful strategies or skills for learning.	or my		
13.	There are opportunities to reflect on my learning in m	ny class.		
14.	My teacher allows me to make some choices about m learning.	У		

# Grades 6-8 Student Survey

The purpose of this survey is to allow you to give your teacher ideas about how this class might be improved.

Directions: DO NOT PUT YOUR NAME ON THIS SURVEY. Write your class period in the space provided. Listed below are several statements about this class. Indicate your agreement with each statement. If you strongly disagree, circle 1; if you strongly agree circle 5. If you wish to comment, please write your comments at the end of the survey.

Teacher's Name		School Year			Class Period				
			Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree		
Example: I like listening to music.		1	2	3	4	5			
1.	My teacher creates a classroom environment that allows me to learn.		1	2	3	4	5		
2.	My teacher encourages me to evaluate my own le	arning.	1	2	3	4	5		
3.	My teacher allows me to demonstrate my learning of ways.	g in a variety	1	2	3	4	5		
4.	My teacher gives clear instructions.		1	2	3	4	5		
5.	My teacher shows respect to all students.		1	2	3	4	5		
6.	My teacher is available to help outside of class.		1	2	3	4	5		
7.	My teacher grades my work in a timely manner.		1	2	3	4	5		
8.	My teacher relates lesson to other subjects or the	real world.	1	2	3	4	5		
9.	My teacher respects different opinions.		1	2	3	4	5		
10.	My teacher uses a variety of activities in class.		1	2	3	4	5		
11.	My teacher encourages all students to learn.		1	2	3	4	5		
12.	My teacher expects me to be successful.		1	2	3	4	5		
13.	My teacher is knowledgeable about the subject.		1	2	3	4	5		
14.	My teacher provides helpful feedback.		1	2	3	4	5		

# Grades 9-12 Student Survey

The purpose of this survey is to allow you to give your teacher ideas about how this class might be improved.

Directions: DO NOT PUT YOUR NAME ON THIS SURVEY. Write your class period in the space provided. Listed below are several statements about this class. Indicate your agreement with each statement. If you strongly disagree, circle 1; if you strongly agree circle **5**. If you wish to comment, please write your comments at the end of the survey.

Teac	her's Name So	hool Year	Class Period					
			Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree	
Example: I like listening to music.			1	2	3	4	5	
In thi	's class, my teacher							
1.	gives clear instructions.		1	2	3	4	5	
2.	treats everyone fairly.		1	2	3	4	5	
3.	is available for help outside of class time.		1	2	3	4	5	
4.	clearly states the objectives for the lesson.		1	2	3	4	5	
5.	grades my work in a reasonable time.		1	2	3	4	5	
6.	relates lesson to other subjects or the real world.		1	2	3	4	5	
7.	allows for and respects different opinions.		1	2	3	4	5	
8.	encourages all students to learn.		1	2	3	4	5	
9.	uses a variety of activities in class.		1	2	3	4	5	
10.	communicates in a way I can understand.		1	2	3	4	5	
11.	manages the classroom with a minimum of disrup	otions.	1	2	3	4	5	
12.	shows respect to all students.		1	2	3	4	5	
13.	consistently enforces disciplinary rules in a fair m	anner.	1	2	3	4	5	
14.	makes sure class time is used for learning.		1	2	3	4	5	
15.	is knowledgeable about his/her subject area.		1	2	3	4	5	
16.	clearly defines long-term assignments (such as pr	ojects).	1	2	3	4	5	
17.	sets high expectations.		1	2	3	4	5	
18.	helps me reach high expectations.		1	2	3	4	5	
19	assigns relevant homework.		1	2	3	4	5	
20.	communicates honestly with me.		1	2	3	4	5	

# Student Survey Summary

Directions: Summarize according to your best judgment. At the secondary level, results may be analyzed by class, subject, grade, etc., and reported as appropriate.

Teacher's Name: _					
Grade:		Subject:			
Survey form used:	☐ Grades 1-2	☐ Grades 3-5	☐ Grades 6-8	☐ Grades 9-12	
1. How many surve	eys did you distribute	2?			
2. How many comp	oleted surveys were	returned?			
3. What is the perc	centage of completed	d questionnaires you	ı received (#1 divide	d into #2)?	percent
4. Describe your su for students).	urvey population(s) (i		sfaction Analysis demographic charac	teristics such as grade	e level and subject
5. List factors that reports).	might have influence	ed the results (e.g., s	survey was conducte	d near time of report	cards or progress
6. Analyze survey r	esponses and answe	er the following ques	stions:		
A) What di	id students perceive	as your major streng	gths?		
B) What di	d students perceive	as your major weakı	nesses?		
C) How car	n you use this inform	ation for continuous	s professional growtl	1?	
(Include a convert	the curvey cummary	and a blank curvey i	n the pertfelie's Legr	ning Environment co	ction )

### Seff-Evaluation

Self-evaluation is a process by which teachers judge the effectiveness and adequacy of their performance, effects, knowledge, and beliefs for the purpose of self-improvement. When teachers think about what worked, what did not work, and what type of changes they might make to be more successful, the likelihood of knowing how to improve and actually making the improvements increases dramatically. Evidence suggests that self-evaluation is a critical component of the evaluation process and is strongly encouraged. A sample *Teacher Self-Evaluation Form* is provided on pages 38-39.

Teachers are faced with a dynamic context in which to apply their knowledge, skills, and abilities. What worked last year may not work this year for a variety of reasons, some of which are outside the teachers' control. When teachers take the time to think about how they might improve their delivery, instructional strategies, content, and so forth, they discover ways to make their practice more effective, which, in turn, may impact student learning. Aiarasian and Gullickson (1985) offered several strategies to enhance teachers' self-evaluation (see Figure 3.4).

Figure 3.4: Strategies to Enhance Self-Evaluation

**Self-reflection tools**: These involved check lists, questionnaires, and rating scales which are completed by the teacher to evaluate performance in terms of beliefs, practice, and outcomes.

*Media recording and analysis*: Audio and video recordings provide a useful method for the teachers and their peers to review and analyze a teacher's performance.

**Student feedback**: Surveys, journals, and questionnaires can provide a teacher with the students' perspective.

**Teacher portfolio**: Teachers have an opportunity for self-evaluation as they collect and analyze the various artifacts for their portfolio.

**Student performance data**: Teachers can assess their instructional effectiveness by using test results, projects, essays, and so forth.

**External peer observation**: Colleagues, peers, and administrators can provide useful feedback on particular aspects of another teacher's behavior.

**Journaling**: Teachers can identify and reflect on classroom activities, needs, and successes by keeping track of classroom activities or events.

**Collegial dialogue/experience sharing/joint problem solving**: By collaborating on strategies, procedures, and perceptions, teachers are exposed to the practices of colleagues, which can serve as a catalyst for them to examine their own practices.<sup>3</sup>

# Teacher Seff-Evaluation Form

Directions: Teachers should use this form annually to reflect on the effectiveness and adequacy of their practice based on each performance standard. Please refer to the performance indicators for examples of behaviors exemplifying each standard.

Teacher's Name	Date
Professional Knowledge     The teacher demonstrates an under students by providing relevant learning.	rstanding of the curriculum, subject content, and the developmental needs of ning experiences.
Areas of strength:	
Areas needing work/strategies for im	proving performance:
2. Instructional Planning	
The teacher plans using the Virginion resources, and data to meet the ne	a Standards of Learning, the school division's curriculum, effective strategies, eds of all students.
Areas of strength:	
Areas needing work/strategies for im	proving performance:
3. Instructional Delivery	
The teacher effectively engages stuindividual learning needs.	idents in learning by using a variety of instructional strategies in order to meet
Areas of strength:	
Areas needing work/strategies for im	proving performance:

#### 4. Assessment of and for Student Learning

The teacher systematically gathers, analyzes, and uses all relevant data to measure student academic progress, quide instructional content and delivery methods, and provide timely feedback to both students and parents throughout the school year.

#### Areas of strength:

Areas needing work/strategies for improving performance:

#### 5. Learning Environment

The teacher uses resources, routines, and procedures to provide a respectful, positive, safe, student-centered environment that is conducive to learning.

#### Areas of strength:

Areas needing work/strategies for improving performance:

#### 6. Professionalism

The teacher maintains a commitment to professional ethics, communicates effectively, and takes responsibility for and participates in professional growth that results in enhanced student learning.

#### Areas of strength:

Areas needing work/strategies for improving performance:

#### 7. Student Academic Progress

The work of the teacher results in acceptable, measurable, and appropriate student academic progress.

#### Areas of strength:

Areas needing work/strategies for improving performance:

#### **Endnotes**

<sup>&</sup>lt;sup>1</sup>Tucker, P. D., Stronge, J. H., & Gareis, C. R. (2002).

<sup>&</sup>lt;sup>2</sup>Tucker, P. D., Stronge, J. H., & Gareis, C. R. (2002).

<sup>&</sup>lt;sup>3</sup>Tucker, P. D., Stronge, J. H., & Gareis, C. R. (2002), p. 2

<sup>&</sup>lt;sup>4</sup>Wolf, K., Lichtenstein, G., & Stevenson, C. (1997) as cited in Tucker, P. D., Stronge, J. H., & Gareis, C. R. (2002).

<sup>&</sup>lt;sup>5</sup>Tucker, P. D., Stronge, J. H., & Gareis, C. R. (2002), p. 25

<sup>&</sup>lt;sup>6</sup>Tucker, P. D., Stronge, J. H., & Gareis, C. R. (2002), p. 28

<sup>&</sup>lt;sup>7</sup>Airason, P. W. & Gullickson, A. (2006).

<sup>&</sup>lt;sup>8</sup>Tucker, P. D., Stronge, J. H., & Gareis, C. R. (2002).

<sup>&</sup>lt;sup>9</sup>Airason, P. W. & Gullickson, A. (1985) as cited in Airason, P. W. & Gullickson, A. (2006), p. 195.

# PART 4: CONNECTING TEACHER PERFORMANCE TO ACADEMIC PROGRESS

Despite the preponderance of evidence that the most important school-related factor in students' education is the quality of their teachers, teacher evaluation frequently ignores the results of teaching – student learning. Schalock, Schalock, Cowart, and Myton (1993) stated that if the purpose of teaching is to nurture learning, then both teachers and schools as a whole should be judged for their effectiveness on the basis of what and how much students learn. Using student academic progress (as a measure of student achievement) to inform teacher evaluation only makes sense because the most direct measure of teacher quality appears to be student achievement. Research strongly supports the argument that ineffective teachers negatively impact students' learning while effective teachers lead to higher student achievement growth.

In addition, linking student academic progress with teacher evaluation offers significant potential because progress:

- provides an objective measure of teacher effectiveness and recognizes that students bring different levels of achievement to each classroom;
- can serve as meaningful feedback for instructional improvement;
- can serve as a barometer of success and a motivation tool; and
- is derived from student assessment and is an integral facet of instruction.<sup>6</sup>

# Why Connect Teacher Performance to Student Academic Progress?

There are many reasons for including student academic progress in achievement information as part of the teacher evaluation process.

- There is an abundant research base substantiating the claim that teacher quality is the most important school-related factor influencing student achievement.<sup>7</sup>
- Using measures of student learning in the evaluation process provides the "ultimate accountability" for educating students.<sup>8</sup>
- Another requirement for the fair determination of learning gains is a defensible methodology for analyzing measures of student learning (for example, well-tested applications such as residual learning gains derived from regression analyses or percentile growth scores). Note: while various applications that currently are available have been carefully and thoughtfully developed and tested with the best psychometric elements considered, there are no applications that are perfect.<sup>9</sup>
- The variance in student achievement gains explained by teacher effects is greater in low socio-economic status schools than in high socio-economic status schools.<sup>10</sup>

Furthermore, there are several other compelling findings related to the impact a teacher's effectiveness has on students:

- A teacher in the 90<sup>th</sup> percentile of effectiveness can achieve in half a year what a teacher at the 10<sup>th</sup> percentile can do in a full year.<sup>11</sup>
- Teachers who were highly effective in producing higher-than-expected student achievement gains (top
  quartile) in one end-of-course content test (reading, mathematics, science, and social studies) tended to
  produce top quartile residual gain scores in all four content areas. Teachers who were ineffective
  (bottom quartile) in one content area tended to be ineffective in all four content areas.<sup>12</sup>

• The variance of teacher effects in mathematics is much larger than that in reading, possibly because mathematics is learned mostly in school and, therefore, may be more directly influenced by teachers. This finding also might be a result of greater variation in how well teachers teach mathematics. <sup>13</sup>

Several of the studies shown in Figure 4.1 have examined this variability.

Figure 4.1: Student Achievement Accounted for by Teacher Effects<sup>14</sup>

Study	Approximate Variability in Student Achievement Explained by Teacher Effectiveness	
Goldhaber (2002)	8.5 percent	
Heistad (1999)	9.2 percent	
Nye, Konstantopoulos, & Hedges (2004)	7-21 percent	
Rivkin, Hanushek, & Kain (2005)	15 percent	
Munoz & Chang (2007)	14 percent	

Looking at it another way, Figure 4.2 shows just how large an impact on student achievement effective teachers can have over ineffective teachers.

Figure 4.2: Comparative Impact of Effective versus Ineffective Primary Grade Teachers<sup>15</sup>

Teacher Effectiveness Level	Comparative Impact on Student Achievement	
Reading: 25 <sup>th</sup> vs. 75 <sup>th</sup> percentile teacher	+0.35 Standard Deviation	
Math: 25 <sup>th</sup> vs. 75 <sup>th</sup> percentile teacher	+0.48 Standard Deviation	
Reading: 50 <sup>th</sup> vs. 90 <sup>th</sup> percentile teacher	+0.33 Standard Deviation	
Math: 50 <sup>th</sup> vs. 90 <sup>th</sup> percentile teacher	+0.46 Standard Deviation	

**Note**: To illustrate the conversion of a standard deviation into percentiles, if a student started at the 50<sup>th</sup> percentile on a pre-test and her performance increased by 0.50 standard deviation on the post-test, the student would have a score at approximately the 67<sup>th</sup> percentile – a gain of 17 percentile points.

### Implementation Concerns

When deciding to include student academic progress in teacher evaluation, schools need to be aware of several implementation concerns:

- The use of student learning measures in teacher evaluation is novel for both teachers and principals. Thus, there may be initial resistance to this change in evaluation practices.
- The impact on student learning must be assessed in multiple ways over time, not by using just one test, to reliably and accurately measure teacher influence.
- Testing programs in many states and school districts do not fully reflect the taught curriculum, and it is important to choose multiple measures that reflect the intended curriculum.
- While the Virginia Department of Education is developing the capability to calculate student growth
  percentiles, there are multiple ways of measuring student academic progress. It may be appropriate to
  use student achievement in the context of goal setting as an additional measure. It is unclear what the
  fairest and most accurate methodology is for determining gains.<sup>16</sup>

# Virginia Law

Virginia law requires principals, assistant principals, and teachers to be evaluated using measures of student academic progress. Article 2, §22-1.293 of the *Code of Virginia*: Teachers, Officers and Employees, states, in part, the following:

A principal may submit recommendations to the division superintendent for the appointment, assignment, promotion, transfer and dismissal of all personnel assigned to his supervision. Beginning September 1, 2000, (i) principals must have received training, provided pursuant to §22.1-253.13:5, in the evaluation and documentation of employee performance, which evaluation and documentation shall include, but shall not be limited to, employee skills and knowledge and **student academic progress** [emphasis added], prior to submitting such recommendations; and (ii) assistant principals and other administrative personnel participating in the evaluation and documentation of employee performance must also have received such training in the evaluation and documentation of employee performance.<sup>17</sup>

Article 2, §22.1-295 states, in part, the following:

School boards shall develop a procedure for use by division superintendents and principals in evaluating instructional personnel that is appropriate to the tasks performed and addresses, among other things, **student academic progress** [emphasis added] and the skills and knowledge of instructional personnel, including, but not limited to, instructional methodology, classroom management, and subject matter knowledge.<sup>18</sup>

# Methods for Connecting Student Performance to Teacher Evaluation

The *Uniform Performance Standards and Evaluation Criteria* incorporate student academic progress as a significant component of the evaluation while encouraging local flexibility in implementation. These guidelines recommend that student academic progress account for 40 percent of an individual's summative evaluation. There are three key points to consider in this model:

- 1. Student learning, as determined by multiple measures of student academic progress, accounts for a total of 40 percent of the evaluation.
- 2. At least 20 percent of the teacher evaluation (half of the student academic progress measure) is comprised of student growth percentiles as provided from the Virginia Department of Education when the data are available and can be used appropriately.<sup>19</sup>
- 3. Another 20 percent of the teacher evaluation (half of the student academic progress measure) should be measured using one or more alternative measures with evidence that the alternative measure is valid. *Note:* Whenever possible, it is recommended that the second progress measure be grounded in validated, quantitative, objective measures, using tools already available in the school.

It is important to understand that less than 30 percent of teachers in Virginia's public schools will have a direct measure of student academic progress available based on Standards of Learning assessment results. When the state-provided growth measure *is* available, it is important that the data be reviewed for accuracy and appropriateness before including in a teacher's performance evaluation. Guidance for applying student growth percentiles to teacher performance evaluation are provided in Figure 4.3. It is important to recognize that, there must be additional measures for all teachers to ensure that there are student academic progress measures available for teachers who will not be provided with data from the state, and to ensure that more than one measure of student academic progress can be included in all teacher's evaluations. Quantitative measures of

student academic progress based on validated achievement measures that already are being used locally should be the first data considered when determining local progress measures; other measures are recommended for use when two valid and direct measures of student academic progress are not available.

In choosing measures of student academic progress, schools and school divisions should consider individual teacher and schoolwide goals, and align performance measures to the goals. In considering the association between schoolwide goals and teacher performance, it may be appropriate to apply the state growth measure --student growth percentiles (SGP) -- as one measure of progress for teachers who provide support for mathematics or reading instruction. For example, a school-level median growth percentile could be applied to all teachers in a grade-level, department, or whole school as one of multiple measures for documenting student academic progress. This would be appropriate only if all teachers were expected to contribute directly to student progress in mathematics or reading. Ultimately, the choice of how to apply student growth percentiles to teachers who are supporting mathematics and reading achievement would be a local one; it is critical that decisions to apply SGP data to support teachers as part of their evaluation must be made in a manner that is consistent with individual, school or school division goals.

In considering schoolwide goals, school leaders could decide that all teachers would be evaluated, in part, based on state-provided student growth percentiles. An example of an appropriate application of the student growth percentile is presented in the box below.

If a school was focused on schoolwide improvement in mathematics, the leadership might identify strategies that enable all instructional personnel -- including resource teachers -- to incorporate into their classroom instruction that supports schoolwide growth in mathematics. In this situation, the school also may choose to incorporate the school-level median growth percentile in mathematics as an indicator of progress for teachers who are responsible for supporting mathematics instruction, as well as other progress indicators such as those developed through student goals based on content specific goals (e.g., student achievement goals developed for learning in music class). Teachers who have primary responsibility for providing mathematics instruction (primary classroom teachers) incorporate the median student growth percentiles from students in their classes and another measure of student academic progress as indicators of progress documented to meet Standard 7.

Other measures of student academic progress are critical for determining teacher impact on performance. To the extent possible, teachers and administrators should choose measures of student academic progress that are based on validated quantitative measures, and provide data that reflect progress in student learning. Validated assessment tools that provide quantitative measures of learning and achievement should be the first choice in measuring student academic progress. Often, a combination of absolute achievement, as measured by nationally validated assessments and goal setting (described later in this document) is appropriate.

There also are teachers for whom validated achievement measures are not readily available. In these situations, student goal setting provides an approach that quantifies student academic progress in meaningful ways and is an appropriate option for measuring student academic progress.

Figure 4.3: Guidance for Incorporating Multiple Measures of Student Academic Progress into Teacher **Performance Evaluations** 

Teachers	Application of Student Growth Percentiles	Other Student Academic Progress  Measures
Teachers of reading and mathematics for whom student growth percentiles are available	<ul> <li>20 percent of the total evaluation based on median growth percentile when:</li> <li>data from at least 40 students are available, possibly from multiple years;</li> <li>data from students are representative of students taught<sup>20</sup>; and</li> <li>data from at least two years are available; three years should be reviewed whenever possible.</li> </ul>	<ul> <li>20 percent of the total evaluation based on other measures of student academic progress:</li> <li>quantitative measures already available in the school that are validated and provide measures of growth (as opposed to absolute achievement) should be given priority.</li> <li>student goal setting should incorporate data from valid achievement measures whenever possible (e.g., teachers of Advanced Placement courses could establish a goal of 85 percent of students earning a score of 3 or better on the Advanced Placement exam).</li> </ul>
Teachers who support instruction in reading and mathematics for whom student growth percentiles are available	<ul> <li>When aligned to individual or schoolwide goals, no more than 20 percent of the total evaluation could be based on median growth percentiles at the appropriate level of aggregation, (a specific group of students, grade-level, or school-level) when data from at least 40 students are available; data are representative of students taught; are available for at least two years; and include:</li> <li>Decisions about the application of student growth percentiles for support teachers must be made locally.</li> <li>Depending on schoolwide goals, it is possible that all instructional personnel in a school are considered support teachers.</li> </ul>	<ul> <li>20 or 40 percent of the total evaluation based on measures of student academic progress other than the SGP, depending on the application of student growth percentiles: <ul> <li>quantitative measures already available in the school that are validated and provide valid measures of student academic growth (as opposed to absolute achievement) should be given priority in evaluation.</li> <li>student goal setting or other measures should incorporate data from validated achievement measures whenever possible (e.g., teachers of Advanced Placement courses could establish a goal of 85 percent of students earning a score of 3 or better on the Advanced Placement exam).</li> </ul> </li> <li>To the extent practicable, teachers should have at least two valid measures of student academic progress included in the evaluation.</li> </ul>

Teachers who have no direct or indirect role in teaching reading or mathematics in grades where SGPs are available Not applicable

40 percent of the total evaluation based on measures of student academic progress other than the SGP:

- quantitative measures already available in the school that are validated and provide valid measures of growth (as opposed to absolute achievement) should be given priority in evaluation.
- student goal setting or other measures should incorporate data from validated achievement measures whenever possible (e.g., teachers of Advanced Placement courses could establish a goal of 85 percent of students earning a score of 3 or better on the Advanced Placement exam).
- To the extent practicable, teachers should have at least two valid measures of student academic progress included in the evaluation.

# Goal Setting for Student Achievement

One approach to linking student achievement to teacher performance involves building the capacity for teachers and their supervisors to interpret and use student achievement data to set target goals for student improvement. Setting goals -- not just any goals, but goals set squarely on student performance -- is a powerful way to enhance professional performance and, in turn, positively impact student achievement. Student Achievement Goal Setting is designed to improve student learning.

For many teachers, measures of student performance can be directly documented. A value-added -- or gain score -- approach can be used that documents their influence on student learning. Simply put, a value-added assessment system can be summarized using the equation in Figure 4.4.

Figure 4.4: Student Achievement Goal Setting Equation

Student Learning End Result

- <u>Student Learning Beginning Score</u> Student Gain Score

# Why Student Achievement Goal Setting?

Teachers have a definite and powerful impact on student learning and academic performance.<sup>21</sup> The purposes of goal setting include focusing attention on students and on instructional improvement based on a process of

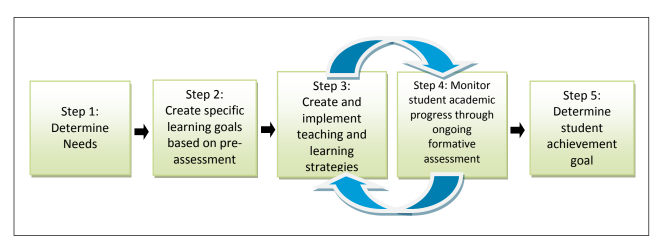
determining baseline performance, developing strategies for improvement, and assessing results at the end of the academic year. More specifically, the intent of student achievement goal setting is to:

- make explicit the connection between teaching and learning;
- make instructional decisions based upon student data;
- provide a tool for school improvement;
- increase the effectiveness of instruction via continuous professional growth;
- focus attention on student results; and ultimately
- increase student achievement.<sup>22</sup>

# Goal Setting Process

Student achievement goal setting involves several steps, beginning with knowing where students are in relation to what is expected of them. Then, teachers can set specific, measurable goals based on both the demands of the curriculum and the needs of the students. The next part of the process is recursive in that the teacher creates and implements strategies and monitors progress. As progress is monitored, the teacher makes adjustments to the teaching and learning strategies. Finally, a summative judgment is made regarding student learning for a specific period of time. Figure 4.5 depicts theses steps.

Figure 4.5: Student Achievement Goal Setting Process<sup>23</sup>



Each teacher, using the results of an initial assessment, sets an annual goal<sup>24</sup> for improving student achievement. The evaluator and the teacher meet to discuss data from the initial assessment and review the annual goal. A new goal is identified each year. The goal should be customized for the teaching assignment and for the individual learners. The *Goal Setting for Student Academic Progress Form* (shown on pages 53-54) may be used for developing and assessing the annual goal. Student academic progress goals measure where the students are at the beginning of the year, where they are at mid-year, where they are at the end of the year, and *what is the difference*.

Appropriate measures of student learning gains differ substantially based on the learners' grade level, content area, and ability level. The following measurement tools are appropriate for assessing student academic progress:

- criterion-referenced tests;
- norm-referenced tests;

- standardized achievement tests;
- school adopted interim/common/benchmark assessments; and
- authentic measures (e.g., learner portfolio, recitation, performance).

In addition to teacher-generated measures of student performance gains, administrators may conduct schoolwide reviews of test data to identify patterns in the instructional program. Such reports are useful for documenting student gains and for making comparisons.

# Developing Goals

Goals are developed early in the school year, by October 15. The goals describe observable behavior and/or measurable results that would occur when a goal is achieved. The acronym SMARTR (Figure 4.6) is a useful way to self-assess a goal's feasibility and worth.

Figure 4.6: Acronym for Developing Goals

Specific: The goal is focused, for example, by content area, by learners' needs.

Measurable: An appropriate instrument/measure is selected to assess the goal.

Appropriate: The goal is within the teacher's control to effect change.

**R**ealistic: The goal is feasible for the teacher.

**T**ime limited: The goal is contained within a single school year.

**R**igorous: The goal is challenging.

# Submission of the Goal Setting for Student Academic Progress Form

Teachers complete a draft of their goals and schedule a meeting with their evaluators to look at the available data from performance measures and discuss the proposed goal. Each year teachers are responsible for submitting their goals to their evaluator by October 15 of the school year.

### Mid-Year Review of Goal

A mid-year review of progress on the goal is held for all teachers. At the principal's discretion, this review may be conducted through peer teams, coaching with the evaluator, sharing at a staff meeting or professional day, or in another format that promotes discussion, collegiality, and reflection. The mid-year review should be held prior to March 1. It is the principal's responsibility to establish the format and select the time of the review.

### End-of-Year Review of Goal

By the appropriate date, as determined by the principal, each teacher is responsible for assessing the professional growth made on the goal and for submitting documentation to the principal. A teacher may find it beneficial to draft the next year's goal as part of the reflection process in the event the goal has to be continued and/or revised. By mutual agreement, administrators and individual teachers may extend the due date for the end-of-year reviews in order to include the current year's testing data or exam scores.

# Goal Setting Form Explanation

The following describes the sections of the *Goal Setting for Student Academic Progress Form* found on pages 53-54.

- I. **Setting:** Describe the population and special circumstances of the goal setting.
- II. *Identify the content area:* The area/topic addressed based on learner achievement, learner or program progress, or observational data.
- III. **Provide baseline data:** Determine the learners' baseline data (where they are now) using the following process:
  - collect and review data;
  - analyze the data;
  - · interpret the data; and
  - determine needs.
- IV. Write goal statement: What do you want learners to accomplish?
  - Select an emphasis for your goal, focusing on the classroom/teacher level.
  - Develop an annual goal.
- V. **Means for attaining the goal:** Activities used to accomplish the goals including how progress is measured and target dates. Examples of strategies to improve student learning are shown in Figure 4.7.
- VI. **Mid-year review:** Accomplishments after the second quarter student interim progress reports are issued, but prior to the end of the semester. If needed, make adjustments to the professional development strategies, etc.
- VII. End-of-year data results: Accomplishments at the end of the year.

Figure 4.7: Strategies to Improve Student Learning<sup>25</sup>

#### Learning Strategies include:

- Modified teaching/work arrangement;
- Cooperative planning with master teachers, team members, department members;
- Demonstration lessons/service delivery by colleagues, curriculum specialists, teacher mentors;
- Visits to other classrooms;
- Shared instructional materials;
- Use of instructional strategies (e.g., differentiation, interactive planning);
- Focused classroom observation;
- Development of curricular supplements;
- Completion of workshops, conferences, coursework; and
- Co-leading; collaborative teaching.

# Goal Setting for Student Academic Progress Form

Directions: This form is a tool to assist teachers in setting a goal that results in measurable learner progress. NOTE: When applicable, learner achievement/progress should be the focus of the goal. Enter information electronically into the cells.

Teacher's Name		<del></del>
Subject/Grade	School Year	_
Evaluator's Name		
Initial Goal Submission (due by	to the evaluator)	
I. Setting (Describe the population and special learning circumstances.)		
II. Content/Subject/Field Area (The area/topic addressed based on learner achievement, data analysis, or observational data)		
III. Baseline Data (What does the current data show?)	☐ Data attached	
IV. Goal Statement (Describe what you want learners/program to accomplish.)		
V. Means for Attaining Goal (Strategies	, , ,	
Strategy	Evidence	Target Date
Teacher's Name		
Teacher's Signature	Date	
Evaluator's Name		
Evaluator's Signature	Date	

VI. Mid-Year Review (Describe goal progress and other relevant data.)	Mid-year review conducted on  Initials:(teacher)(evaluator)		
	☐ Data attached		
Teacher's Name			
Teacher's Signature	Date		
Evaluator's Name			
Evaluator's Signature	Date		
VII. End-of-Year Review			
Appropriate Data Received			
Strategies used and data provided demonstrate of	appropriate Student Growth 🔲 Yes 🔲 No		
Teacher's Name			
Teacher's Signature	Date		
Evaluator's Name			
Evaluator's Signature	Date		

#### **Endnotes**

<sup>&</sup>lt;sup>1</sup> Marshall, K. (2005); Stronge, J. H. (2006); Tucker, P. D. & Stronge, J. H. (2005).

<sup>&</sup>lt;sup>2</sup> Schalock, H. D., Schalock, M. D., Cowart, B. & Myton, D. (1993).

<sup>&</sup>lt;sup>3</sup> Tucker, P. D. & Stronge, J. H. (2005), p. 6.

<sup>&</sup>lt;sup>4</sup> Nye, B. et al. (2004); Rivkin, S. G., Hanushek, E. A., & Kain, J. F. (2001).

<sup>&</sup>lt;sup>5</sup> Tucker, P. D. & Stronge, J. H. (2001).

<sup>&</sup>lt;sup>6</sup> Tucker, P. D. & Stronge, J. H. (2006).

<sup>&</sup>lt;sup>7</sup> Nye, B., Konstantopoulos, S, & Hedges. L. V. (2004); Sanders, W. L. & Horn, S. P. (1998).

<sup>&</sup>lt;sup>8</sup> Leigh, A. (n.d.), p. 11.

<sup>&</sup>lt;sup>9</sup> Stronge, J. H., Ward, T. J., Tucker, P. D., & Hindman, J. L. (2008).

<sup>&</sup>lt;sup>10</sup> Nye, B., Konstantopoulos, S, & Hedges. L. V. (2004).

<sup>&</sup>lt;sup>11</sup> Stronge, J. H. (2010a), p. 24.

<sup>&</sup>lt;sup>12</sup> Stronge, J. H. (2010a), p. 19.

<sup>&</sup>lt;sup>13</sup> Tucker, P. D. & Stronge, J. H. (2006), pp. 158-159.

<sup>&</sup>lt;sup>14</sup> Virginia School Boards Association. (2006), p. 175.

<sup>&</sup>lt;sup>15</sup> Virginia School Boards Association. (2006), p. 177.

<sup>&</sup>lt;sup>16</sup> At the time that this document was completed, VDOE was developing the capability to calculate student growth percentiles. Information about student growth percentiles will be provided, when available.

<sup>&</sup>lt;sup>17</sup> Teachers and administrators need to determine the applicability of student growth percentiles to the evaluation of teachers who teach disproportionately large numbers of students for whom no student growth percentile is available. Students without a growth percentile will include those who: participated in alternative assessments, transferred into their classroom from out of state or late in the school year, or have earned sufficiently high scores on the SOL test that the student growth percentile was not provided. In situations in which a significant proportion of students taught do not have a growth percentile, the median growth percentile would not be appropriate to apply to evaluations, or would need to be considered and applied to Standard 7 in the context of growth data from other measures, not necessarily as half of the data contributing to Standard 7.

<sup>&</sup>lt;sup>18</sup> Tucker, P. D. & Stronge, J. H. (2005).

<sup>&</sup>lt;sup>19</sup> Tucker, P. D. & Stronge, J. H. (2005).

<sup>&</sup>lt;sup>20</sup> Stronge, J. H. & Grant, L. H. (2008).

<sup>&</sup>lt;sup>21</sup> The form for Goal Setting for Student Progress incorporates the individual professional development plan as teachers determine an annual goal and identify resources and strategies to address the goal.

<sup>&</sup>lt;sup>22</sup> For additional information regarding how to design student achievement goals and for samples of goals already developed, please refer to: Stronge, J. H. & Grant, L. W. (2009). *Student achievement goal setting: Using data to improve teaching and learning. Larchmont*, NY: Eye On Education. (eyeoneducation.com)

### PART 5: RATING TEACHER PERFORMANCE

For an evaluation system to be meaningful, it must provide its users with relevant and timely feedback. To facilitate this, evaluators should conduct both interim and summative evaluations of teachers. While the site administrator has the ultimate responsibility for ensuring that the evaluation system is executed faithfully and effectively in the school, other administrators, such as assistant principals, may be designated by the evaluator to supervise, monitor, and assist with the multiple data source collection which will be used for these evaluations.

### Interim and Summative Evaluations

Although principals may confer with a designee, i.e., assistant principal, department chair, subject area coordinator and/or supervisor, in preparing the summative evaluation, the responsibility for the evaluation for all building staff rests with the principal. When a teacher reports to more than one school, the principals involved must collaborate together to evaluate the teacher-they should NOT produce more than one evaluation for that teacher. The summative evaluation shall become a permanent part of the teacher's performance record and **must be signed by the principal**.

### Role of the Central Office Personnel

Department chairs, assistant principals, principals, certain supervisors and coordinators routinely observe classroom instruction.

**NOTE:** It must be emphasized that the observation role of members of central office staff is not to evaluate, but to assist the principal. Generally, the role of central office representative is to discuss with the principal what was observed in the classroom, provide feedback, and help generate alternatives to share with the teacher in the post-observation conference. Principals may ask coordinators and supervisors to observe teachers.

Ensuing comments should be shared with teachers and principals in a timely manner (within three working days). These central office personnel have the responsibility of helping principals establish the bases for evaluating teacher performance. It must be remembered, however, that the principal has the sole responsibility for the summative evaluation.

# Teachers Employed for Only Part of a Year

Teachers employed for only part of a year are to be evaluated using a narrative format, i.e., a memorandum to the teacher with a copy to the personnel file. This format is required for all teachers hired after September 30 and long-term substitute teachers working for one grading period or longer.

## Probationary Teacher Interim Performance Report

Norfolk Public Schools evaluation system includes an interim review for probationary teachers in order to provide systematic feedback prior to the completion of a summative evaluation. The multiple data sources discussed in Part 3 are used to compile a *Probationary Teacher Interim Performance Report* that indicates if a teacher has shown evidence on each of the performance standards. The evaluator should share her/his assessment of the teacher's performance prior to March 1. *Please note that the Probationary Teacher Interim Performance Report is used to document evidence of meeting the seven standards, but does not include a rating of performance.* A *Probationary Teacher Interim Performance Report* is provided on pages 54-57.

### **Probationary Teacher Interim Performance Report**

Teacher	School Year(s)	
Grade/Subject		
Directions: Evaluators use this form to maintain a restandard. Evidence can be drawn from formal obstand other appropriate sources. This form should be cycle. This report is shared at a meeting with the te	ervations, informal observations, teacher docu se maintained by the evaluator during the cours	mentation log review,
Strengths:		
Areas of Improvement:		
·		
Support:		
Teacher's Name		
Teacher's Signature	Date	
Evaluator's Name		
Evaluator's Signature	Date	

<b>1</b> .	Prof	fession	al Kn	owl	edge
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The teacher demonstrates an understanding of the curriculum, subject content, and the developmental needs of students by providing relevant learning experiences.

- Effectively integrates appropriate curriculum standards.
- Effectively integrates key content elements and facilitates students' use of higher level thinking skills in instruction.
- Demonstrates an ability to link present content with past and future learning experiences, other subject areas, and real world experiences and applications.
- Demonstrates an accurate and appropriate knowledge of the subject matter.

Strengths:			

•	Demonstrates specific knowledge and skills relevant to
	the subject area(s) taught that reflect high
	expectations and an understanding of the subject.

- Demonstrates an ability to align what is taught and tested to the written curriculum.
- Demonstrates an understanding of the intellectual, social, emotional, and physical development of the age group.
- Communicates clearly and checks for understanding.

Directive	es:		
Support	:		
	☐ Evident	☐ Not Evident	

#### 2. Instructional Planning

The teacher plans using the Virginia Standards of Learning, the school division's curriculum, effective strategies, resources, and data to meet the needs of all students.

- Develop and maintain daily lesson plans that are aligned to the division's curriculum, and structured in a clear, logical manner to maximize learning opportunities.
- Plans time realistically for pacing, content mastery, and transitions
- Plans differentiated instruction that meets identified student learning needs and is aligned to curricular goals

	student learning ne	eeds and is all	gnea to curri	cular goals
Stre	ngths:			

- Uses student learning data from a variety of formative and summative assessments to guide instructional planning.
- Develops appropriate long and short range plans and adapts plans when needed to support high levels of student achievement.
- Plans appropriate and flexible grouping structures that reflect the needs and interests of students.

Directives	:		
Support:			
	☐ Evident	☐ Not Evident	

#### 3. Instructional Delivery

The teacher effectively engages students in learning by using a variety of instructional strategies in order to meet individual learning needs.

- Engages and maintains students in active learning.
- Provides students with the opportunity to use existing knowledge and skills to develop new understandings.
- Differentiates instruction to meet the students' needs.
- Uses instructional technology to enhance student learning.
- Consistently implements a variety of research based strategies and resources during instruction.
- Consistently communicates and reinforces learning objectives throughout the lesson.
- Communicates clearly and checks for understanding.

icarriing.		
Strengths:	Directives:	
	Support:	
	☐ Evident	☐ Not Evident

4.	Assessment	of	and for	Student	Learning
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The teacher systematically gathers, analyzes, and uses all relevant data to measure student academic progress, guide instructional content and delivery methods, and provide timely feedback to both students and parents throughout the school year.

- Uses pre-assessment data to develop expectations for students, to differentiate instruction, and to document learning.
- Involves students in setting learning goals and monitoring their own progress.
- Consistently gives constructive and frequent feedback to students and parents on students' academic progress.
- Aligns student assessment with established curriculum standards and benchmarks

standards	and benchmarks.	
Strengths:		

•	Uses assessment tools for both formative and summative
	purposes and uses grading practices that report final
	mastery in relationship to content goals and objectives.

- Continuously monitors and makes appropriate adjustments to instructional delivery based on student needs as prescribed by data.
- Gives constructive and frequent feedback to students on their learning.

Directives:			
Support:			
	□ Evident	□ Not Evident	

#### 5. Learning Environment

The teacher uses resources, routines, and procedures to provide a respectful, positive, safe, student-centered environment that is conducive to learning.

- Arranges the classroom to maximize learning while providing a safe environment.
- Establishes clear expectations, with student input, for classroom rules and procedures which are consistent with the Student Code of Conduct early in the school year and enforces them consistently and fairly.
- Demonstrate the ability to engage groups of students to ensure a disciplined learning environment.
- Establishes a climate of trust and teamwork by being fair, caring, respectful, and enthusiastic.

<ul> <li>Encourages students to snow respect for</li> </ul>	and sensitivity to
diversity among individuals through mode	eling and
teaching strategies.	

- Demonstrates respect and understanding for all individuals, regardless of gender, race, ethnic origin, cultural or socioeconomic background, religion, or special needs.
- Actively listens and pays attention to students' needs and responses.
- Maximizes instructional learning time by working with students individually as well as in small groups or whole groups.

groups.			
Directives:			
Support:			
	☐ Evident	☐ Not Evident	

Strengths:

#### 6. Professionalism

The teacher maintains a commitment to professional ethics, communicates effectively, and takes responsibility for and participates in professional growth that results in enhanced student learning.

- Uses a variety of methods and strategies to effectively communicate and build positive collaborative relationships within the school community to promote students' well-being and success.
- Adheres to federal and state laws, district policies, ethical guidelines, timelines, and completes assignments and tasks accurately.
- Incorporates learning from professional growth opportunities into instructional practice.
- Sets goals for improvement of knowledge and skills; seeks, accepts, and implements feedback on performance in a positive manner.
- Exhibits confidentiality, integrity, fairness, and ethical behavior to promote students' well-being and success.

- Works in a collegial and collaborative manner with administrators, other school personnel, and the community.
- Builds positive and professional relationships with parents/guardians through frequent and effective communication concerning students' progress.
- Serves as a contributing member of the school's professional learning community through collaboration with teaching colleagues.
- Demonstrates consistent mastery of standard oral and written English in all communication.
- Demonstrates respect and understanding for all individuals regardless of gender, race, ethnic origin, cultural or socioeconomic background, religion, or special needs.

Strengths:	Directives:
	Support:
	☐ Evident ☐ Not Evident
7. Student Academic Progress	
The work of the teacher results in acceptable, meas	urable, and appropriate student academic progress.
<ul> <li>Sets acceptable, measurable, and appropriate achievement goals for student learning progress based on baseline data.</li> <li>Documents the progress of each student throughout the year.</li> </ul>	<ul> <li>Provides evidence that achievement goals have been met, including the state-provided growth measure when available as well as other measures of student growth.</li> <li>Uses available performance outcome data to continually document and communicate student academic progress and develop interim learning targets.</li> </ul>
Strengths:	Directives:
	Support:
	☐ Evident ☐ Not Evident

### Summative Evaluation

Assessment of performance quality occurs only at the summative evaluation stage, which comes at the end of the evaluation cycle (i.e., annually for probationary teachers, every third year for continuing contract teachers). Additionally, all teachers reassigned to a new location are evaluated during their first year at that location. The ratings for each performance standard are based on multiple sources of information and are completed only after pertinent data from all sources are reviewed. The integration of data provides the evidence used to determine the performance ratings for the summative evaluations for all teachers.

There are two major considerations in assessing job performance during summative evaluation: 1) the actual teacher performance standards, and 2) how well they are performed. The performance standards and performance indicators provide a description of well-defined teacher expectations.

### Definitions of Ratings

The rating scale provides a description of four levels of how well the standards (i.e., duties) are performed on a continuum from "exemplary" to "unacceptable." The use of the scale enables evaluators to acknowledge effective performance (i.e., "exemplary" and "proficient") and provides two levels of feedback for teachers not meeting expectations (i.e., "developing/needs improvement" and "unacceptable"). The definitions in Figure 5.1 offer general descriptions of the ratings. *PLEASE NOTE: Ratings are applied to the seven teacher performance standards, not to performance indicators.* 

Figure 5.1: Definitions of Terms Used in Rating Scale

Category	Description	Definition
Exemplary*	The teacher performing at this level maintains performance, accomplishments, and behaviors that consistently and considerably surpass the established standard. This rating is reserved for performance that is truly exemplary and done in a manner that exemplifies the school's mission and goals. *Teachers who are exemplary often serve as role models and/or teacher leaders.	consistently exhibits behaviors that have a strong positive impact on learners and the school climate     serves as a role model to others     sustains high performance over a period of time
Proficient	The teacher meets the standard in a manner that is consistent with the school's mission and goals.	Effective performance:         • meets the requirements contained in the job description as expressed in the evaluation criteria         • demonstrates willingness to learn and apply new skills         • exhibits behaviors that have a positive impact on learners and the school climate
Developing/ Needs Improvement	The teacher often performs below the established standard or in a manner that is inconsistent with the school's mission and goals.	Ineffective performance:     requires support in meeting the standards     results in less than quality work performance     leads to areas for teacher improvement being jointly identified and planned between the teacher and evaluator

Unacceptable	The teacher consistently performs below the established standard or in a manner that is inconsistent with the school's mission and goals.	Poor-quality performance:  does not meet the requirements contained in the job description as expressed in the evaluation criteria  may result in the employee not being
		recommended for continued employment

### How a Performance Rubric Works

Evaluators have two tools to guide their judgments for rating teacher performance for the summative evaluation: 1) the performance indicators, and 2) the performance rubric.

### Performance Indicators

Performance indicators are used in the evaluation system to identify, in observable behaviors, performance of the major job standards. They were introduced in Part 2, and examples are provided again in this section.

### Performance Rubric

The performance rubric is a behavioral summary scale that describes acceptable performance levels for each of the seven teacher performance standards. It states the measure of performance expected of teachers and provides a general description of what a rating entails. The rating scale is applied for the summative evaluation of all teachers. The performance rubrics guide evaluators in assessing *how well* a standard is performed. They are provided to increase reliability among evaluators and to help teachers to focus on ways to enhance their teaching practices. *Please note: The rating of "proficient" is the expected level of performance. Additionally, the recommended performance rubrics presented here may be modified at the discretion of school division decision makers.* 

Figure 5.2: Example of a Performance Rubric

Instructional Delivery (Performance Standard 3)				
Exemplary*	Proficient  Proficient is the expected  level of performance.	Developing/Needs Improvement	Unacceptable	
In addition to meeting the standard, the teacher optimizes students' opportunities to learn by engaging them in higher order thinking and/or enhanced performance skills. * Teachers who are exemplary often serve as role models and/or teacher leaders.	The teacher effectively engages students in learning by using a variety of instructional strategies in order to meet individual learning needs.	The teacher inconsistently uses instructional strategies that meet individual learning needs.	The teacher's instruction inadequately addresses students' learning needs.	

### Performance Rubrics for Performance Standards

Teachers are evaluated on the performance standards using the following performance appraisal rubrics:

#### Performance Standard 1: Professional Knowledge

The teacher demonstrates an understanding of the curriculum, subject content, and the developmental needs of students by providing relevant learning experiences.

#### **Performance Indicators**

- 1.1 Effectively integrates appropriate curriculum standards.
- 1.2 Effectively integrates key content elements and facilitates students' use of higher level thinking skills in instruction.
- 1.3 Demonstrates an ability to link present content with past and future learning experiences, other subject areas, and real world experiences and applications.
- 1.4 Demonstrates an accurate and appropriate knowledge of the subject matter.
- 1.5 Demonstrates specific knowledge and skills relevant to the subject area(s) taught that reflect high expectations and an understanding of the subject.
- 1.6 Demonstrates an ability to align what is taught and tested to the written curriculum.
- 1.7 Demonstrates an understanding of the intellectual, social, emotional, and physical development of the age group.
- 1.8 Communicates clearly and checks for understanding.

Exemplary*	Proficient  Proficient is the expected  level of performance.	Developing/Needs Improvement	Unacceptable
In addition to meeting the standard, the teacher consistently demonstrates extensive knowledge of the subject matter and continually enriches the curriculum. *Teachers who are exemplary often serve as role models and/or teacher leaders.	The teacher demonstrates an understanding of the curriculum, subject content, and the developmental needs of students by providing relevant learning experiences.	The teacher inconsistently demonstrates understanding of the curriculum, content, and student development or lacks fluidity in using the knowledge in practice.	The teacher bases instruction on material that is inaccurate or out-of-date and/or inadequately addresses the developmental needs of students.

#### **Performance Standard 2: Instructional Planning**

The teacher plans using the Virginia Standards of Learning, the school division's curriculum, effective strategies, resources, and data to meet the needs of all students.

#### **Performance Indicators**

- 2.1 Develop and maintain daily lesson plans that are aligned to the division's curriculum, and structured in a clear, logical manner to maximize learning opportunities.
- 2.2 Plans time realistically for pacing, content mastery, and transitions.
- 2.3 Plans differentiated instruction that meets identified student learning needs and is aligned to curricular goals.
- 2.4 Uses student learning data from a variety of formative and summative assessments to guide instructional planning.
- 2.5 Develops appropriate long and short range plans and adapts those plans when needed to support high levels of student achievement.
- 2.6 Plans appropriate and flexible grouping structures that reflect the needs and interests of students.

Exemplary*	Proficient  Proficient is the expected  level of performance.	Developing/Needs Improvement	Unacceptable
In addition to meeting the standard, the teacher actively seeks and uses alternative data and resources and consistently differentiates plans to meet the needs of all students. *Teachers who are exemplary often serve as role models and/or teacher leaders.	The teacher plans using the Virginia Standards of Learning, the school's curriculum, effective strategies, resources, and data to meet the needs of all students.	The teacher inconsistently uses the school's curriculum, effective strategies, resources, and data in planning to meet the needs of all students.	The teacher does not plan, or plans without adequately using the school's curriculum, effective strategies, resources, and data.

#### **Performance Standard 3: Instructional Delivery**

The teacher effectively engages students in learning by using a variety of instructional strategies in order to meet individual learning needs.

#### **Performance Indicators**

Examples of teacher work conducted in the performance of the standard may include, but are not limited to:

- 3.1 Engages and maintains students in active learning.
- 3.2 Provides students with the opportunity to use existing knowledge and skills to develop new understandings.
- 3.3 Differentiates instruction to meet the student's needs.
- 3.4 Uses instructional technology to enhance student learning.
- 3.5 Consistently implements a variety of research based strategies and resources during instruction.
- 3.6 Consistently communicates and reinforces learning objectives throughout the lesson.
- 3.7 Communicates clearly and checks for understanding.

Exemplary*	Proficient  Proficient is the expected level  of performance.	Developing/Needs Improvement	Unacceptable
In addition to meeting the standard, the teacher optimizes students' opportunity to learn by engaging them in higher order thinking and/or enhanced performance skills. *Teachers who are exemplary often serve as role models and/or teacher leaders.	The teacher effectively engages students in learning by using a variety of instructional strategies in order to meet individual learning needs.	The teacher inconsistently uses instructional strategies that meet individual learning needs.	The teacher's instruction inadequately addresses students' learning needs.

#### Performance Standard 4: Assessment of and for Student Learning

The teacher systematically gathers, analyzes, and uses all relevant data to measure student academic progress, guide instructional content and delivery methods, and provide timely feedback to both students and parents throughout the school year.

#### **Performance Indicators**

- 4.1 Uses pre-assessment data to develop expectations for students, to differentiate instruction, and to document learning.
- 4.2 Involves students in setting learning goals and monitoring their own progress.
- 4.3 Consistently gives constructive and frequent feedback to students and parents on students' academic progress.
- 4.4 Aligns student assessment with established curriculum standards and benchmarks.
- 4.5 Uses assessment tools for both formative and summative purposes, and uses grading practices that report final mastery in relationship to content goals and

- objectives.
- 4.6 Continuously monitors and makes appropriate adjustments to instructional delivery based on student needs as prescribed by data.
- 4.7 Gives constructive and frequent feedback to students on their learning.

Exemplary*	Proficient  Proficient is the expected  level of performance.	Developing/Needs Improvement	Unacceptable
In addition to meeting the standard, the teacher uses a variety of informal and formal assessments based on intended learning outcomes to assess student learning and teaches students how to monitor their own academic progress. *Teachers who are exemplary often serve as role models and/or teacher leaders.	The teacher systematically gathers, analyzes, and uses all relevant data to measure student academic progress, guide instructional content and delivery methods, and provide timely feedback to both students and parents throughout the school year.	The teacher uses a limited selection of assessment strategies, inconsistently links assessment to intended learning outcomes, and/or does not use assessment to plan/modify instruction.	The teacher uses an inadequate variety of assessment sources, assesses infrequently, does not use baseline or feedback data to make instructional decisions and/or does not report on student academic progress in a timely manner.

#### Performance Standard 5: Learning Environment

The teacher uses resources, routines, and procedures to provide a respectful, positive, safe, student-centered environment that is conducive to learning.

#### **Performance Indicators**

- 5.1 Arranges the classroom to maximize learning while providing a safe environment.
- 5.2 Establishes clear expectations, with student input, for classroom rules and procedures which are consistent with the Student Code of Conduct early in the school year and enforces them consistently and fairly.
- 5.4 Demonstrates the ability to engage groups of students to ensure a disciplined learning environment.
- 5.4 Establishes a climate of trust and teamwork by being fair, caring, respectful, and enthusiastic.
- 5.5 Encourages students to show respect for and sensitivity to diversity among individuals through modeling and teaching strategies.
- 5.6 Demonstrates respect and understanding for all individuals, regardless of gender, race, ethnic origin, cultural or socioeconomic background, religion, or special needs.
- 5.7 Actively listens and pays attention to students' needs and responses.
- 5.8 Maximizes instructional learning time by working with students individually as well as in small groups or whole groups.

Exemplary*	Proficient  Proficient is the expected  level of performance.	Developing/Needs Improvement	Unacceptable
In addition to meeting the standard, the teacher creates a dynamic learning environment that maximizes learning opportunities and minimizes disruptions within an environment in which students self-monitor behavior. *Teachers who are exemplary often serve as role models and/or teacher leaders.	The teacher uses resources, routines, and procedures to provide a respectful, positive, safe, student-centered environment that is conducive to learning.	The teacher is inconsistent in using resources, routines, and procedures and in providing a respectful, positive, safe, student- centered environment.	The teacher inadequately addresses student behavior, displays a harmful attitude with students, and/or ignores safety standards.

#### Performance Standard 6: Professionalism

The teacher maintains a commitment to professional ethics, communicates effectively, and takes responsibility for and participates in professional growth that results in enhanced student learning.

#### **Performance Indicators**

- 6.1 Uses a variety of methods and strategies to effectively communicate and build positive collaborative relationships within the school community to promote students' well-being and success.
- 6.3 Adheres to federal and state laws, district policies, ethical guidelines, time lines, and completes assignments and tasks accurately.
- 6.3 Incorporates learning from professional growth opportunities into instructional practice.
- 6.4 Sets goals for improvement of knowledge and skills; seeks, accepts, and implements feedback on performance in a positive manner.
- 6.5 Exhibits confidentiality, integrity, fairness, and ethical behavior to promote students' well-being and success.
- 6.6 Works in a collegial and collaborative manner with administrators, other school personnel, and the community.
- 6.7 Builds positive and professional relationships with parents/guardians through frequent and effective communication concerning students' progress.
- 6.8 Serves as a contributing member of the school's professional learning community through collaboration with teaching colleagues.
- 6.9 Demonstrates consistent mastery of standard oral and written English in all communication.
- 6.10 Demonstrates respect and understanding for all individuals regardless of gender, race, ethnic origin, cultural or socioeconomic background, religion, or special needs.

Exemplary*	Proficient  Proficient is the expected  level of performance.	Developing/Needs Improvement	Unacceptable
In addition to meeting the standard, the teacher continually engages in high level personal/professional growth and application of skills, and contributes to the development of others and the well-being of the school. *Teachers who are exemplary often serve as role models and/or teacher leaders.	The teacher maintains a commitment to professional ethics, communicates effectively, and takes responsibility for and participates in professional growth that results in enhanced student learning.	The teacher inconsistently practices or attends professional growth opportunities with occasional application in the classroom.	The teacher demonstrates inflexibility, a reluctance and/or disregard toward school policy, and rarely takes advantage of professional growth opportunities.

**Note:** Performance Standard 7: If a teacher effectively fulfills all previous standards, it is likely that the results of teaching -- as documented in Standard 7: Student Academic Progress -- would be positive. The Virginia teacher evaluation system includes the documentation of student growth as indicated within Standard 7 and recommends that the evidence of progress be reviewed and considered throughout the year.

#### **Performance Standard 7: Student Academic Progress**

The work of the teacher results in acceptable, measurable, and appropriate student academic progress.

#### **Performance Indicators**

- 7.1 Sets acceptable, measurable, and appropriate achievement goals for student academic progress based on baseline data.
- 7.2 Documents the progress of each student throughout the year.
- 7.3 Provides evidence that achievement goals have been met, including the state-provided growth measure when available as well as other multiple measures of student growth.
- 7.4 Uses available performance outcome data to continually document and communicate student academic progress and develop interim learning targets.

Exemplary*	Proficient  Proficient is the expected  level of performance.	Developing/Needs Improvement	Unacceptable
In addition to meeting the standard, the work of the teacher results in a high level of student achievement with all populations of learners.  *Teachers who are exemplary often serve as role models and/or teacher leaders.	The work of the teacher results in acceptable, measurable, and appropriate student academic progress.	The work of the teacher results in student academic progress that does not meet the established standard and/or is not achieved with all populations taught by the teacher.	The work of the teacher does not achieve acceptable student academic progress.

#### Decision Rules: Standard 7 - Student Achievement Goal Setting

Rating on Standard 7 (Student Academic Progress)	Exemplary	Proficient	Developing/ Needs Improvement	Unacceptable
Student Growth Percentiles**	More than fifty percent (50%) of SGP scores in the high growth range and no more than ten percent (10%) show low	At least sixty- five percent (65%) of students show	No more than fifty percent (50%) of students show low growth.	More than fifty percent (50%) of students show low growth
	growth  High Growth ≥ 50%  Low Growth ≤ 10%	moderate to high growth  Moderate to High Growth ≥ 65%	Low Growth ≤ 50%	Low Growth ≥ 50%
Student Achievement Goal Setting**	Exceed Goal ≥ 50%  Meet Goal ≥ 40%  Did Not Meet Goal < 10%	Exceed and/or Meet Goal ≥ 80% Did Not Meet	Exceed and/or Meet Goal > 50% Did Not Meet Goal = 21% - 49%	Exceed and/or Meet Goal ≤ 50%  Did Not Meet Goal ≥ 50%
Other Measures	80% - 100% of the students meet or exceed the benchmark for the identified assessment.	Goal < 20% 51% - 79% of the students meet or exceed the benchmark for identified assessment.	26% - 50% of the students meet or exceed the benchmark for the identified assessment.	0% - 25% of the students meet or exceed the benchmark for the identified assessment.

### Performance Rubrics and Summative Evaluation

Evaluators make judgments about performance of the seven teacher standards based on all available evidence. After collecting information gathered through observation, goal setting, student performance measures, and other appropriate information sources, the evaluator applies the four-level rating scale to evaluate a teacher's performance on all teacher expectations for the summative evaluation. Therefore, the summative evaluation represents where the "preponderance of evidence" exists, based on various data sources. A *Teacher Summative Performance Report* is provided on pages 74-77. The results of the evaluation must be discussed with the teacher at a summative evaluation conference.

Summative evaluations should be completed in compliance with the *Code of Virginia* and school division policy. For teachers with continuing contract status, evaluations take place at the end of the defined evaluation cycle. However, if a teacher with continuing contract status is not meeting expectations (at any point in the cycle) or is fulfilling a performance improvement plan, the evaluation cycle will vary. Summative evaluation for teachers with continuing contract status is based on all applicable data collected during the evaluation cycle.

Summative ratings should apply the rating for each of the seven performance expectations, with the most significant weight given to Standard 7 - student academic progress. This document suggests that school divisions weight each of the first six standards equally at 10 percent, and that Standard 7 account for 40 percent of the evaluation. In determining the final summative rating, the following approach could be used:

1. Apply numbers 1 (unacceptable) through 4 (exemplary) to the rating scale

Exemplary = 4

Proficient = 3

Developing/Needs Improvement = 2

Unacceptable = 1

- 2. Calculate the weighted contribution of Standard 7 to the summative evaluation; and
- 3. Add the weighted contribution to achieve the final summative evaluation.

The following table provides one example of how this approach would apply.

#### **Example of Weighted Calculations for Teacher Performance Evaluation**

Standard	Rating	Score
1 – Professional Knowledge	Exemplary	4
2 – Instructional Planning	Proficient	3
3 – Instructional Delivery	Proficient	3
4 – Assessment of and for Student Learning	Proficient	3
5 – Learning Environment	Proficient	3
6 - Professionalism	Exemplary	4
7 – Student Academic Progress	Proficient	3 X 4 = 12
	Total	32

Here is the equation for devising the summative rating. As you know, each of the first 6 standards is weighted at 10 percent. Standard 7 is rated at 40 percent. When you add the numbers up the total is 32. This is a proficient teacher.

### Summative Rating

Performance Level Rating	Score Range
Exemplary	35-40
Proficient	26-34
Developing/Needs Improvement	20-25
Unacceptable	10-19

#### **Summative Criteria**

- No teachers can be given a summary rating of exemplary if they are rated below proficient on any of the seven standards.
- Teachers with five or more years of experience who do not have an exemplary rating on Standard 7 (Student Academic Progress) may not be given an overall exemplary rating

# Teacher Summative Performance Report

Directions: Evaluators use this form prior to May 1 for probationary teachers and June 10 for continuing contract teachers to provide the teacher with an assessment of performance. The teacher should be given a copy of the form at the end of each evaluation cycle.

Teacher		School Year(s)	
Grade/Subject	Sc.	hool	
Contract Status:	$\square$ Probationary $\square$ C	Continuing Contract	
Effectively integral curriculum standar elements and fac	rates an understanding of the opposition of the coroviding relevant learning expansions at the states appropriate and subject understanding skills in ability to link with past and experiences, other direal world applications. accurate and	curriculum, subject content, and the developmental periences.  Instrates specific knowledge and skills relevant to the et area(s) taught that reflect high expectations and an estanding of the subject. Instrates an ability to align what is taught and tested to ritten curriculum. Instrates an understanding of the intellectual, social, conal, and physical development of the age group. Instrates clearly and checks for understanding.	Rating  □ Exemplary □ Proficient □ Developing/ Needs     Improvement □ Unacceptable
Develop and main are aligned to the structured in a cle maximize learning     Plans time realist mastery, and trar     Plans differentiat	ng the Virginia Standards of Le and data to meet the needs of the need	<ul> <li>Uses student learning data from a variety of formative and summative assessments to guide instructional planning.</li> <li>Develops appropriate long and short range plans and adapts plans when needed to support high levels of student achievement.</li> <li>Plans appropriate and flexible grouping structures</li> </ul>	Rating  □ Exemplary □ Proficient □ Developing/ Needs     Improvement □ Unacceptable

<ul> <li>3. Instructional Delivery</li> <li>The teacher effectively engages students in learning border to meet individual learning needs.</li> <li>Engages and maintains students in active learning.</li> <li>Provides students with the opportunity to use existing knowledge and skills to develop new understandings.</li> <li>Differentiates instruction to meet the students' needs.</li> <li>Uses instructional technology to enhance student learning.</li> </ul>	<ul> <li>Consistently implements a variety of research based strategies and resources during instruction.</li> <li>Consistently communicates and reinforces learning objectives throughout the lesson.</li> <li>Communicates clearly and checks for understanding.</li> </ul>	Rating  □ Exemplary □ Proficient □ Developing/ Needs     Improvement □ Unacceptable
<ul> <li>Uses pre-assessment data to develop expectations for students, to differentiate instruction, and to document learning.</li> <li>Involves students in setting learning goals and monitoring their own progress.</li> <li>Consistently gives constructive and frequent feedback to students and parents on</li> </ul>	es all relevant data to measure student academic ethods, and provide timely feedback to both students  Uses assessment tools for both formative and summative purposes and uses grading practices that report final mastery in relationship to content goals and objectives.  Continuously monitors and makes appropriate adjustments to instructional delivery based on student needs as prescribed by data.  Gives constructive and frequent feedback to students on their learning.	Rating  □ Exemplary □ Proficient □ Developing/ Needs     Improvement □ Unacceptable
<ul> <li>5. Learning Environment</li> <li>The teacher uses resources, routines, and procedures centered environment that is conducive to learning.</li> <li>Arranges the classroom to maximize learning while providing a safe environment.</li> <li>Establishes clear expectations, with student input, for classroom rules and procedures which are consistent with the Student Code of Conduct early in the school year and enforces them consistently and fairly.</li> <li>Demonstrate the ability to engage groups of students to ensure a disciplined learning environment.</li> <li>Establishes a climate of trust and teamwork by being fair, caring, respectful, and enthusiastic.</li> </ul>	<ul> <li>Encourages students to show respect for and Sensitivity to diversity among individuals through modeling and teaching strategies.</li> <li>Demonstrates respect and understanding for all individuals, regardless of gender, race, ethnic origin, cultural or socioeconomic background, religion, or special needs.</li> <li>Actively listens and pays attention to students' needs and responses.</li> <li>Maximizes instructional learning time by working with students individually as well as in small groups or whole groups.</li> </ul>	Rating  □ Exemplary □ Proficient □ Developing/ Needs     Improvement □ Unacceptable

#### 6. Professionalism

The teacher maintains a commitment to professional ethics, communicates effectively, and takes responsibility for and participates in professional growth that results in enhanced student learning.

- Uses a variety of methods and strategies to effectively communicate and build positive collaborative relationships within the school community to promote students' well-being and success.
- Adheres to federal and state laws, district policies, ethical guidelines, time lines, and completes assignments and tasks accurately.
- Incorporates learning from professional growth opportunities into instructional practice.
- Sets goals for improvement of knowledge and skills; seeks, accepts, and implements feedback on performance in a positive manner.
- Exhibits confidentiality, integrity, fairness, and ethical behavior to promote students' wellbeing and success.

- Works in collegial and collaborative manner with administrators, other school personnel, and the community.
- Builds positive and professional relationships with parents/guardians through frequent and effective communication concerning students' progress.
- Serves as a contributing member of the school's professional learning community through collaboration with teaching colleagues.
- Demonstrates consistent mastery of standard oral and written English in all communication.
- Demonstrates respect and understanding for all individuals regardless of gender, race, ethnic origin, cultural or socioeconomic background, religion, or special needs.

#### Rating

- □ Exemplary
- ☐ Proficient
- ☐ Developing/ Needs Improvement
- ☐ Unacceptable

#### Comments:

#### 7. Student Academic Progress

The work of the teacher results in acceptable, measurable, and appropriate student academic progress.

- Sets acceptable, measurable, and appropriate achievement goals for student learning progress based on baseline data.
- Documents the progress of each student throughout the year.
- Provides evidence that achievement goals have been met, including the state-provided growth measure when available as well as other measures of student growth.
- Uses available performance outcome data to continually document and communicate student academic progress and develop interim learning targets.

#### Rating

- ☐ Exemplary
- ☐ Proficient
- ☐ Developing/ Needs Improvement
- ☐ Unacceptable

Comments:

Overall Evaluation Summary: Include comments here	
■ Exemplary	
Proficient	
Developing/Needs Improvement	
☐ Unacceptable	
Recommended for placement on a <i>Performance In</i> standards are <i>Unacceptable</i> , or two or more standards <i>Improvement</i> .)	
Commendations:	
Areas Noted for Improvement:	
Teacher Improvement Goals:	
Evaluator's Name	Teacher's Name
Evaluator's Signature	Teacher's Signature (Teacher's signature denotes receipt of the summative evaluation, not necessarily agreement with the contents of the form.)
Date	Date

# Continuing Contract Teacher Interim Performance Report

#### **All Continuing Contract Teachers in Years** One and Two of the Three Year Evaluation Cycle

Teacher	School Year(s)
Grade/Subject	School
Directions: Prior to the last week of school, evaluators use this form to teacher's overall performance for continuing contract teachers in year Evidence can be drawn from formal observations, informal observations appropriate sources. This form should be maintained by the evaluator report is shared at a meeting with the teacher.	ars one and two of the three year evaluation cycle ons, teacher documentation log review, and othe
Strengths:	
Areas of Improvement:	
·	
Support:	
Teacher's Name	
Teacher's Signature	Date
Evaluator's Name	
Evaluator's Signature	

### PART 6: IMPROVING TEACHER PERFORMANCE

Supporting teachers is essential to the success of schools. Many resources are needed to assist teachers in growing professionally. Sometimes additional support is required to help teachers develop so that they can meet the performance standards for their school.

There are two tools that may be used at the discretion of the evaluator. The first is the *Support Dialogue*, a school-level discussion between the evaluator and the teacher. It is an optional process to promote conversation about performance in order to address specific needs or desired areas for professional growth. The second is the *Performance Improvement Plan* which has a more formal structure and is used for notifying a teacher of performance that *requires* improvement due to less-than-proficient performance.

Both tools may be used for all teachers, regardless of contract status. The tools may be used independently of each other. Figure 6.1 highlights key differences between the two processes.

Figure 6.1: Two Tools to Increase Professional Performance

	Support Dialogue	Performance Improvement Plan
Purpose	For teachers who could benefit from targeted performance improvement OR who would like to systematically focus on her/his own performance growth.	For teachers whose work is in the "Developing/Needs Improvement" or "Unacceptable categories"
Initiates Process	Evaluator or teacher	Evaluator*
Documentation	Form Provided: None  Memo or other record of the discussion/ other forms of documentation at the building/worksite level	Form Required: Performance Improvement Plan  Building/Worksite Level  Director/Superintendent is
		notified
Outcomes	<ul> <li>Performance improvement is documented with the support dialogue continued at the discretion of the evaluator or the teacher</li> <li>In some instances, little or no progress the employee may be moved to an Improvement Plan</li> </ul>	Sufficient improvement     recommendation to continue     employment     Inadequate improvement     recommendation to continue on     Performance Improvement Plan     OR non-renew or dismiss the     employee

<sup>\*</sup> The principal is responsible for the overall supervision of personnel in the worksite/department/school and, as such, monitors the *Performance Improvement Plan* and makes the recommendations to the superintendent or her or his designee about the teacher's progress. If an assistant principal has been collecting documentation such as observations, the assistant principal and the principal must confer about the *Performance Improvement Plan*. Article 2, § 22-1.293 of the *Code of Virginia*: Teachers, Officers and Employees, states, in part, the following: A principal may submit recommendations to the division superintendent for the appointment, assignment, promotion, transfer and dismissal of all personnel assigned to his supervision. Beginning September 1, 2000, (i) principals must have received training, provided pursuant to §22.1-253.13:5, in the evaluation and documentation of employee performance, which evaluation and documentation shall include, but shall not be limited to, employee skills and knowledge and student academic progress prior to submitting such recommendations; and (ii) assistant principals and other administrative personnel participating in the evaluation and documentation of employee performance.

# Support Dialogue

The *Support Dialogue* is initiated by evaluators or teachers at any point during the school year for use with personnel whose professional practice would benefit from additional support. It is designed to facilitate discussion about the area(s) of concern and ways to address those concerns. The *Support Dialogue* process should not be construed as applying to poor performing teachers. The option for a *Support Dialogue* is open to any teacher who desires assistance in a particular area.

During the initial conference, both parties share what each will do to support the teacher's growth (see sample prompts in Figure 6.2) and decide when to meet again. To facilitate the improvements, they may choose to fill out the optional *Support Dialogue Form* on p. 75. After the agreed upon time to receive support and implement changes in professional practice has elapsed, the evaluator and teacher meet again to discuss the impact of the changes (see sample follow-up prompts in Figure 6.2).

Figure 6.2: Sample Prompts

Sample Prompts for the Initial Conversation  What challenges have you encountered in addressing (tell specific concern)?  What have you tried to address the concern of (tell specific concern)?  What support can I or others at the school/worksite provide you?
Sample Prompts for the Follow-Up Conversation  Last time we met, we talked about(tell specific concern). What has gone well?  What has not gone as well?

The entire *Support Dialogue* process is intended to be completed in a relatively short time period (for example, within a six-week period) as it offers targeted support. If the *Support Dialogue* was initiated by a teacher seeking self-improvement, the evaluator and the teacher may decide at any time either to conclude the process or to continue the support and allocate additional time or resources.

For teachers for whom the evaluator initiated the *Support Dialogue*, the desired outcome would be that the teacher's practice has improved to a proficient level. In the event that improvements in performance are still needed, the evaluator makes a determination either to extend the time of the *Support Dialogue* because progress has been made, or to allocate additional time or resources. If the necessary improvement is not made, the employee must be placed on a *Performance Improvement Plan*. Once placed on a *Performance Improvement Plan* the employee will have a specified time period to demonstrate that the identified deficiencies have been corrected.

# Optional Support Dialogue Form

Directions: Teachers and evaluators may use this form to facilitate discussion on areas that need additional support. This form is optional and will not become part of a teacher's permanent record.

, , , , , , , , , , , , , , , , , , ,	
What is the area of targeted support?	
What are some of the issues in the area that are causing difficulty?	
What strategies have you already tried and what was the result?	
What new strategies or resources might facilitate improvement in t	his area?
Teacher's Name	
Teacher's Signature	Date
Evaluator's Name	
Evaluator's Signature	

### Performance Improvement Plan (Plan of Action)

If a teacher's performance does not meet the expectations established by the school, the teacher will be placed on a *Performance Improvement Plan (Plan of Action)* (see *Performance Improvement Plan (Plan of Action)* Form on pages 78-79. A *Performance Improvement Plan (Plan of Action)* is designed to support a teacher in addressing areas of concern through targeted supervision and additional resources. It may be used by an evaluator at any point during the year for a teacher whose professional practice would benefit from additional support. Additionally, a *Performance Improvement Plan (Plan of Action)* is implemented if one of the following scenarios occurs at the end of any data collection period:

- a teacher receives two or more "Not Evident" ratings at the interim review;
- a rating of "Developing/Needs Improvement" on two or more performance standards; or
- a rating of "Unacceptable" on one or more performance standards or an overall rating of "Unacceptable."

### Implementation of Performance Improvement Plan (Plan of Action)

When a teacher is placed on a Performance Improvement Plan (Plan of Action), the evaluator must:

- a) provide written notification to the teacher of the area(s) of concern that need(s) to be addressed;
- b) formulate a Performance Improvement Plan (Plan of Action) in conjunction with the teacher; and
- c) review the results of the *Performance Improvement Plan (Plan of Action)* with the teacher within established timelines.

#### Assistance may include:

- assistance from a curriculum or program coordinator;
- support from a professional peer or supervisor;
- conferences, classes, and workshops on specific topics; and/or
- other resources to be identified.

# Timeline of Performance Improvement Plan (Plan of Action)

Reviewed after 30 days. May be extended 60 - 90 days based on performance progress.

### Resolution of Performance Improvement Plan (Plan of Action)

Prior to the evaluator making a final recommendation, the evaluator meets with the teacher to review progress made on the *Performance Improvement Plan (Plan of Action)*, according to the timeline. The options for a final recommendation include:

a) Sufficient improvement has been achieved; the teacher is no longer on a Performance Improvement Plan (Plan

of Action) and is rated "Proficient."

- b) Partial improvement has been achieved but more improvement is needed; the teacher remains on a *Performance Improvement Plan (Plan of Action)* and is rated "Developing/Needs Improvement."
- c) Little or no improvement has been achieved; the teacher is rated "Unacceptable."

When a teacher is rated "Unacceptable," the teacher may be recommended for dismissal. If not dismissed, a new *Performance Improvement Plan (Plan of Action)* will be implemented. Following completion of the *Performance Improvement Plan (Plan of Action)*, if the teacher is rated "Unacceptable" a second time, the teacher will be recommended for dismissal.

When a teacher with continuing contract status is rated "Unacceptable," a *Performance Improvement Plan (Plan of Action)* will be developed and implemented. Following implementation of the *Performance Improvement Plan (Plan of Action)*, additional performance data, including observations as applicable, will be collected.

# Request for Review of an "Unacceptable" Rating

When conferencing with the Administration regarding the Summative Evaluation or the *Performance Improvement Plan (Plan of Action)*, the teacher may request a review of the evidence in relation to an "Unacceptable" rating. The request must be in accordance with the policies and procedures of Norfolk Public Schools.

# Performance Improvement Plan Form (Plan of Action)

(Required for a Teacher Placed on a Remediation Plan of Action)

Teacher		School	
Grade/Subject _		School Year	
Evaluator			
Performance Standard Number	Performance Deficiencies Within the Standard to be Corrected	Resources/Assistance Provided; Activities to be Completed by the Employee	Target Dates
		<u> </u>	
	gnature denotes receipt of the fo ployee of unacceptable performa	rm, and acknowledgment that the evaluator h	as
Teacher's Name			_
		Date Initiated	_
Evaluator's Nam	e		_
Evaluator's Signa		Date Initiated	

### Results of Performance Improvement Plan<sup>a</sup> (Plan of Action)

Performance Standard Number	Performance Deficiencies Within the Standard to be Corrected	Comments	Review Dates
Final recommend	lation based on outcome of Impro	ovement Plan (Plan of Action):	
	ormance deficiencies have been sa nent Plan (Plan of Action).	itisfactorily corrected: The teacher is no longer	on a <i>Performance</i>
☐ The defic	iencies were not corrected: teach	er is recommended for non-renewal/dismissal.	
Teacher's Name			
Teacher's Signati	ure	Date Reviewed sarily agreement with the final recommendatio	
Signature denote	es the review occurred, not necess	sarily agreement with the final recommendatio	n.
Evaluator's Name	e		
Evaluator's Signa	iture	Date Reviewed	

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<sup>&</sup>lt;sup>a</sup> These sections are to be completed collaboratively by the evaluator and the teacher. Pages may be added, if needed.

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#### **Endnotes**

<sup>1</sup> Hattie, J. (2009).

<sup>&</sup>lt;sup>2</sup> Stronge, J. H., et al., (in press).

