# **GRADING PROCEDURES**

# **Handbook for Teachers**



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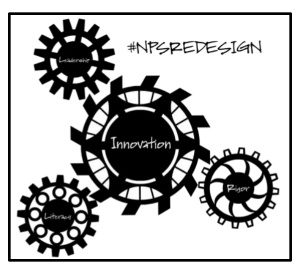
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## **Theory of Action**

Norfolk Public Schools students will develop their individual potential, maximize skills for lifelong learning, and successfully contribute to a global society. All personnel will intentionally facilitate an environment that supports exemplary and innovative teaching and learning opportunities in every school, in every classroom, every day, for every student – no exception.

#### Leadership

Leadership facilitates and maximizes the efforts of all personnel to effectively promote and support teaching and learning.



#### Literacy

Literacy is reading, writing, listening, speaking, and thinking critically.

#### Rigor

Rigorous teaching and learning opportunities are academically, intellectually, and personally challenging.

#### Innovation

Innovation promotes the implementation of emerging and transformational ideas and actions to support teaching and learning.

## **General Guidelines**

The district grading procedures will form a foundation for consistent grading practices. Grades will accurately communicate what students have learned, and each student will be an active participant in learning and assessment processes. Teachers will use a variety of formative and summative assessments to evaluate the level of student proficiency and to assign grades according to district policy.

All teachers will intentionally facilitate an environment that supports exemplary and innovative teaching and learning opportunities in every school, in every classroom, every day, for every student – no exception.

All teachers will be held accountable for the teaching and assessing of the Virginia Standards of Learning (SOL) and maintaining a current gradebook in a manner consistent with the guidelines set forth in this document.

Grades will be based on student achievement in a prescribed time frame. The classroom teacher is responsible for evaluating the academic performance of students and for determining grades. Teachers are expected to use a variety of methods in evaluating students. Teacher-made tests should be appropriate for the subject matter as well as for the age and/or maturity level of the students and should support the SOLs.

Special education students receiving instruction in the general education curriculum are graded as other students unless the IEP indicates alternative grading procedures.

English Learners (ELs) who are progressing towards English proficiency will be considered for an "L" (no grade/ESL student) rather than a traditional letter grade. (See p. 40 for more information regarding grading of ELs.)

Identified Gifted students receive instruction through their Gifted Resource Teachers (GRTs), who collaborate with classroom teachers regarding assessment practices for work completed outside the regular classroom. (See p. 41 for more information regarding student progress reporting.)

Teachers will clearly describe and communicate (in writing) to both parents and students the criteria used to calculate grades. If a student believes that an error has been made, the student and/or parent may request a grade review.

- Teachers will follow district guidelines for computing quarterly grades.
- Teachers will follow district curriculum pacing guides.
- Teachers will post grades in the electronic gradebook according to guidelines.

## NPS Grading Scale: Grades 1-12

The following assessment scale will be used in evaluating and reporting student achievement in the academic skill areas:

	100%		
Grade	Scale	GPA	Definition
А	93-100	4.0	Designates the status of a student who consistently demonstrates a thorough understanding and skill application
A-	90-92	3.7	in the content area (e.g., SOL and curriculum objectives for the grade/course level).
B+	87-89	3.3	Designates the status of a student who demonstrates a high degree of understanding and skill application in the content
В	83-86	3.0	area (e.g., SOL and curriculum objectives for the grade/course level).
В-	80-82	2.7	
C+	77-79	2.3	Designates the status of a student who demonstrates a satisfactory understanding and skill application in the content
С	73-76	2.0	area (e.g., SOL and curriculum objectives for the grade/course level).
C-	70-72	1.7	
D+	67-69	1.3	Designates the status of a student who needs significant practice and instructional experiences to acquire the
D	64-66	1.0	knowledge of basic content and skills specified in the content area (e.g., SOL and curriculum objectives for the grade/course level).
E	63 and below	0.0	Designates the status of a student who has not demonstrated the basic knowledge of content and/or skills specified and requires additional practice and instructional experiences in order to succeed (e.g., SOL and curriculum objectives for the grade/course level).

## Means for Reporting Grades

Grades will be reported periodically throughout the school year to denote student achievement. Academic grades will reflect <u>student learning/performance in a content</u> <u>area</u>. Teachers will be responsible for providing students and parents with the written criteria by which academic performance will be assessed. This will be provided at the beginning of each year, project, and/or course. Parents will have the ability to monitor their student's performance in all content areas electronically through the online gradebook. Additionally, grades will be provided by teachers on a regular basis throughout the instructional process. Grades will be provided on report cards and on interim progress reports as outlined below:

- <u>Kindergarten</u>: Students receive 4 report cards per year.
- <u>Grades 1 5</u>: Students receive 4 interim progress reports and 4 letter-grade report cards.
- <u>Grades 6 8</u>: Students receive 4 interim progress reports and 4 letter-grade report cards.
- <u>Grades 9 12</u>: Students receive 4 interim evaluations and 4 letter-grade report cards.
- <u>Students with Disabilities</u>: Students receive 8 progress reports at interim and report card distribution to address progress of IEP Goals.

## **Use of Grades**

Grades will not be used to punish or reward students but to reflect student learning. Academic grades will be used to:

- Communicate the teacher's assessment of a student's knowledge of and proficiency in a subject
- Provide a record of student achievement over time
- Serve as part of the criteria for student promotion to the next grade level
- Provide information for advisement and counseling regarding future course/program selection
- Provide criteria for honor roll selection
- Provide course credit
- Derive student GPA
- Provide information for entrance into specialty programs

Social Skills and Work Habits will be used in Kindergarten to:

- Provide a record of student preparedness and task performance
- Align work-related skills to character education

## **Assessment Methods & Strategies for Determining Grades**

Performance expectations should be made clear at the beginning of instruction and remain consistent throughout the teaching and learning process. Students' grades are an accurate representation of content knowledge development. Grades should be impartial and represent a teacher's professional judgment of performance.

Curriculum guides and companion documents provide assessment and measurement suggestions for evaluating student progress. Evaluation information should be gathered by teachers on a regular basis from a variety of sources to determine a student's level of learning and mastery. The following strategies have proven successful in assessing student performance:

#### **Teacher Observations:**

Recording instruments which can assist teachers in systematic, focused data collection on student performance include but are not limited to:

Anecdotal notes	Rubrics/Scoring Guides	Checklists
Journal Entries	Reading/Writing Portfolios	Interviews/Conferences
Running Records	Content Portfolios	

#### Student Products:

A performance portfolio which includes samples of student work can show gradual or marked improvement or decline in progress. Samples include, but are not limited to:

Projects	Content Portfolio	Presentations	Writing Portfolios
Videos	Performance Tasks	Journal/Sketchbook	Work Samples
Drawings	Non-linguistic representations		

## Teacher-Made Assessments:

Assessments can provide valuable feedback for making instructional decisions, monitoring student progress, and evaluating student mastery. Formative Assessments, such as quizzes, alert teachers to student readiness for further instruction and/or the need for re-teaching. Summative assessments focus on the mastery of instructional objectives that have been taught.

Instructional programs or texts that provide ready-made tests should be screened carefully to ensure that they are aligned to the content and cognitive demand of the Virginia Standards of Learning and the Norfolk Public Schools Curriculum Guide. Some of these tests may require modification before they can be used to accurately and effectively measure what has been taught.

## **Quarterly District Benchmark Assessments (DBAs)**

District Quarterly Benchmark Assessment (DBA) scores will be used to replace a lower unit assessment grade earned by the student during the quarter. The DBA score will not be used if the grade is lower than any test grade received by the student during the quarter. A student's grade will not be adversely affected by the DBA.

DBA scores will be entered into the electronic gradebook as applicable to each content area. DBA scores will not be calculated upon the traditional 10-point scale. Rather, each content discipline will create a modified grading scale modeled after the SOL scoring expectations. Each content area will create and distribute the scoring guidelines prior to the administration of the DBA to be used by teachers in measuring student achievement.

## **Posting of Grades**

- Grades must be posted every week not including homework to ensure gradebooks reflect current student progress. Additional information is provided in the Content Grading Parameters. Gradebooks will be monitored.
- A student who misses homework assignments due to absences, excused or unexcused, due to their access to resources, or any family circumstance that made homework challenging shall be given sufficient time to make up the work and/or be allowed to complete the assignment while at school.
- Final Grades will be based on a numerical average and fractional grades calculated to the benefit of the student (.5 and above rounded to next higher point).

## **Grading Parameters**

- To ensure that grades awarded to students are equitable and consistent across the district, content grading parameters are used. The rationale for these parameters is for teachers to use a variety of assessments that promote higher levels of thinking while engaging students in meaningful learning activities
- Please note that the examples provided for some categories are intended to be a **representative sample only and are not all-inclusive**. You may have other examples that fit each category. You are not required to have work samples for every possible example; however, there should be enough work samples to reflect performance accurately in the category as a whole. If you need clarification or assistance contact your principal.
- The parameters and weights for assessing student achievement are reviewed and updated annually.

#### Pre-Kindergarten and Kindergarten

#### Pre- Kindergarten

Pre-kindergarten parents receive a **Development and Learning Report** in October, January, and June reflecting progress in the following areas:

- Initiative
- Social Relations
- Creative Representation
- Music and Movement
- Language and Literacy
- Mathematics and Science
- VDOE Assessment

#### **Kindergarten**

The following assessment codes will be used to evaluate and report student achievement in the academic skill areas:

М	Mastered	The student has successfully demonstrated the skill
		at least three separate times.
Р	Making Progress	The student has been introduced to the skill and is still learning and/or practicing. The skill has not yet
		been evaluated for mastery or mastery has not yet
		been determined.
Ν	Needs Improvement	The student has been introduced to the skill and is
		experiencing difficulty which requires additional
		assistance.
/	Not Yet Introduced	This skill has not yet been introduced to the child at
		this time.

The following assessment codes will be used in evaluating and reporting student achievement in the social skills/work habits areas:

0	Outstanding	The student demonstrates a high understanding of the skill and applies it consistently.
V	Very Good	The student demonstrates above average understanding of the skill and applies it appropriately.
S	Satisfactory	The student demonstrates an understanding of the skill and applies it appropriately.
N	Needs Improvement	The student demonstrates some understanding of the skill but applies it inconsistently.
U	Unsatisfactory	The student is not able to apply the skill.

#### **Kindergarten Portfolios**

**Reading:** The DRA benchmark for kindergarten is an Independent DRA Level 4.

**Writing:** Teachers must place an analytically scored writing sample in portfolio folders each quarter.

The other two writing samples go home for parents to review and return. By the end of the year, the students must be at **Stage 3/Phonetic Developmental Stage Benchmark**.

Teachers will follow the NPS Guide to Reading and Writing Instruction and Assessment Document for all portfolio details and parameters.

## **Interim Progress Reports**

#### Grades 1-2

The assessment codes listed below will be used for the **interim Progress Report** for **Grades 1-2**. <u>Note</u>: These codes are also to be used on the elementary level to assess Physical Education, Music, and Art.

- **O Outstanding--**The student demonstrates high performance.
- V Very Good--The student demonstrates above average performance.
- S Satisfactory--The student demonstrates average performance.
- N Needs Improvement--The student demonstrated below average performance.
- U Unsatisfactory--The student demonstrates unacceptable performance.

#### Grades 3-12

Grades 3-12 will use the previously stated **A**, **A-**, **B+**, **B**, **B-**, **C+**, **C**, **C-**, **D+**, **D**, **or E** assessment codes for the interim Progress Report.

## **Report Cards**

Grades 1-12 will use the previously stated A, A-, B+, B, B-, C+, C, C-, D+, D, or E assessment codes for the Report Card.

#### **Secondary Final Grade Calculations**

Middle and high school credit-bearing classes are all full-year courses. The grading parameters listed below indicate the percent worth for different grading categories. The total worth for combined categories <u>per quarter</u> will equal 100%. Each of the four quarter will equal 22.5% <u>of the total grade</u> for the end of the completed course. The final exam, required for credit-bearing courses, will total 10% of the final grade.

Quarter 1:	22.5%
Quarter 2:	22.5%
Quarter 3:	22.5%
Quarter 4:	22.5%
Course Final Exam	10.0%

## **Art Grading Parameters**

All K-12 art students will use sketchbook processes and keep a sketchbook/journal and portfolio. In grades K-5, individual grades are not assigned to weighted grade categories. All grades are of equal weight. Each 9-weeks the quarter grade should include grades from each category. All students in credit bearing art classes will take a final exam at the end of the year. Portfolio submissions (such as IB or AP) may count as part or all of the performance.

Elementary				
Category	Weight	Examples		
Sketchbook, Class Work, And Projects	100% All grades are of equal weight	<ul> <li>Sketchbook:         <ul> <li>Observational drawings</li> <li>Warm ups</li> <li>Thumbnails and preparatory sketches</li> <li>Notes, reflections, research, technical exercised written responses</li> <li>Independent development of ideas</li> </ul> </li> <li>Class Work:         <ul> <li>Productivity (not participation or behavior) based on the 8 studio habits of mind*</li> <li>Intermediate progress on project requirements, performance goals or project benchmarks</li> </ul> </li> <li>Projects:         <ul> <li>Final performance assessment for a completed assignment</li> </ul> </li> </ul>		
	Middle and			
Category	Weight	Examples		
Sketchbook	25%	<ul> <li>Observational drawings</li> <li>Warm ups</li> <li>Thumbnails and preparatory sketches</li> <li>Notes, reflections, research, technical exercises and written responses of independent development of ideas</li> </ul>		
Classwork	25%	<ul> <li>Productivity (not participation or behavior) based on the 8 studio habits of mind*</li> <li>Intermediate progress on project requirements, performance goals or project benchmarks</li> </ul>		
Classwork Projects	25% 35%	<ul> <li>behavior) based on the 8 studio habits of mind*</li> <li>Intermediate progress on project requirements, performance goals or</li> </ul>		
		<ul> <li>behavior) based on the 8 studio habits of mind*</li> <li>Intermediate progress on project requirements, performance goals or project benchmarks</li> <li>Final performance assessment for a</li> </ul>		

AP Art History		
Category	Weight	
Quizzes	15%	
Assignments	15%	
Essays (FRQ/DBQ)	30%	
Unit Test	30%	
Final	10%	

Grade 6 - 12		
Category	Weight	Examples
Classwork/ Lab work	30%	All students should be provided multiple opportunities for success. The items below are examples only and are not an exhaustive list for each category. Warm-Up / Exit Tickets Group Activities, Independent practice Simulations, Hands-on labs Journal Writing, Presentations Class Discussions
Tests	30%	<ul> <li>Performance Based (Hands-on)</li> <li>Unit Tests (Culminating)</li> <li>Oral Presentations</li> <li>Internship / Clinical Evaluations</li> </ul>
Homework	10%	<ul> <li>Review / Study Guides</li> <li>Current Events</li> <li>Research</li> <li>Online Practice Drills</li> <li>Reinforcement lessons</li> </ul>
Quiz / Alternative Assessments or Assignments	20%	<ul> <li>Project-Based Activities</li> <li>Research- Based Activities (ex: PowerPoint presentations, reports, etc.)</li> <li>Skills Acquisition Labs</li> <li>Portfolios / Workplace Activities</li> <li>Oral Presentations</li> </ul>
Final Exams	10%	<ul> <li>Comprehensive assessment of skills and knowledge</li> <li>Performance assessment</li> <li>Oral exam, Written exam</li> <li>Timed Keyboarding test</li> <li>Presentation</li> </ul>

## **Business & Information Technology Grading Parameters**

Grades 8-12		
Category	Weight	Examples
Technical Skill	25%	<ul> <li>Comprehension of discipline based vocabulary.</li> <li>Understanding rhythmic groupings, 8 count.</li> <li>Response to performance direction by instructor.</li> <li>Practice and execution</li> <li>Understanding of Musicality, Rhythm and Phrasing.</li> <li>Historical context of dance disciplines.</li> </ul>
Performance Disciplines	25%	<ul> <li>Proper posture</li> <li>Proper Attire</li> <li>Daily Performance Execution</li> <li>Discipline specific performance development</li> <li>Independence of part</li> <li>Choreography</li> </ul>
Performance Assessment	40%	<ul> <li>In-class performance assessments</li> <li>School assemblies</li> <li>Winter/spring Programs</li> <li>Competitions</li> </ul>
Written Assessment	10%	<ul> <li>Quizzes and tests</li> <li>Reports</li> <li>Choreography writing</li> <li>Musicality/Rhythm dictation</li> </ul>

## Dance Grading Parameters

## **English Grading Parameters**

Minimum 1 per unit35%Unit AssessmentClasswork Minimum 4 per unit25%Learning activities that occur as students are learning or practicing new or recurring skills. Such as but not limited to: 	*See the NPS Literacy Model for activities to support instruction for 5 Reading Dimensions				
Tests       35%       • Unit Assessment         Classwork       25%       Learning activities that occur as students are learning or practicing new or recurring skills. Such as but not limited to:         Minimum 4 per unit       25%       Practice activities         Alternative Assessments       40%       Practice divities that occur after students have practiced skills and should be approaching proficiency and synthesizing skills such as but not limited to:         Minimum 1 per week       40%       Learning activities that occur after students have practiced skills and should be approaching proficiency and synthesizing skills such as but not limited to:         Minimum 1 per week       40%       Running Records         Minimum 1 per week       40%       Suggested Examples         Category       Weight       Suggested Examples         Tests       35%       • Unit Assessments         Alternative Assessments       35%       • Unit Assessments         Alternative Assessments       35%       • Practice activities         Grade Level Word Study       • Formative Assessments       • Formative Assessments         Projects	Grades 1-2 Reading				
Minimum 1 per unit35%• Unit AssessmentClasswork Minimum 4 per unit25%Learning activities that occur as students are learning or practicing new or recurring skills. Such as but not limited to: • Practice activities • Written Responses • Independent activities • Journal writingAlternative Assessments40%Learning activities that occur after students have practiced skills and should be approaching proficiency and synthesizing skills uch as but not limited to: • Running Records • Activities and/or quizzes centered around five reading dimensions: phonies, phonemic awareness, vocabulary, fluency, & comprehension • Propetts • Grade Level Word StudyCategoryWeightSuggested Examples • Unit AssessmentsAlternative Assessments Minimum 1 per week5%• Practice activities • Unit Assessments • Projects • Grade Level Word StudyAlternative Assessments Minimum 1 per week5%• Practice activitiesAlternative Assessments Minimum 1 per week5%• Practice activitiesAlternative Assessments Minimum 1 per week5%• Practice activities	Category	Weight	Suggested Examples		
Classwork Minimum 4 per unit25%or practicing new or recurring skills. Such as but not limited to: 	Tests Minimum 1 per unit	35%	Unit Assessment		
Alternative Assessments40%practiced skills and should be approaching proficiency and synthesizing skills such as but not limited to: 	Classwork Minimum 4 per unit	25%	or practicing new or recurring skills. Such as but not limited to: • Practice activities • Written Responses • Independent activities		
CategoryWeightSuggested ExamplesTests35%Unit Assessments2 per quarter5%Practice activitiesHomework5%Practice activitiesAlternative Assessments35 %Learning activities that occur after students have practiced skills and should be approaching proficiency and synthesizing skills such as but not limited to:Minimum 1 per week35 %Formative Assessments Oral presentations Graphic Organizers Graphic Organizers Grade Level Word Study	<b>Alternative Assessments</b> Minimum 1 per week	40%	<ul> <li>practiced skills and should be approaching proficiency and synthesizing skills such as but not limited to: <ul> <li>Running Records</li> <li>Activities and/or quizzes centered around five reading dimensions: phonics, phonemic awareness, vocabulary, fluency, &amp; comprehension</li> <li>Prompt responses</li> <li>Presentations</li> <li>Projects</li> <li>Graphic organizers</li> </ul> </li> </ul>		
Tests35%Unit Assessments2 per quarter35%• Unit AssessmentsHomework5%• Practice activitiesAlternative Assessments35 %Learning activities that occur after students have practiced skills and should be approaching proficiency and synthesizing skills such as but not limited to: • Formative Assessments • Prompt responses • Oral presentations • Projects • Graphic Organizers • Grade Level Word Study		G	rades 3-5 Reading		
2 per quarter35%Homework5%Alternative Assessments Minimum 1 per week35 %35 %Learning activities that occur after students have practiced skills and should be approaching proficiency and synthesizing skills such as but not limited to: 	Category	Weight	Suggested Examples		
Alternative Assessments Minimum 1 per week35 %Learning activities that occur after students have practiced skills and should be approaching proficiency and synthesizing skills such as but not limited to: 	Tests 2 per quarter	35%	Unit Assessments		
Alternative Assessments Minimum 1 per week35 %practiced skills and should be approaching proficiency and synthesizing skills such as but not limited to: <ul><li>Formative Assessments</li><li>Prompt responses</li><li>Oral presentations</li><li>Projects</li><li>Graphic Organizers</li><li>Grade Level Word Study</li></ul>	Homework	5%	Practice activities		
	Alternative Assessments Minimum 1 per week	35 %	<ul> <li>practiced skills and should be approaching proficiency and synthesizing skills such as but not limited to:</li> <li>Formative Assessments</li> <li>Prompt responses</li> <li>Oral presentations</li> <li>Projects</li> <li>Graphic Organizers</li> </ul>		
			Comprehension and Vocabulary		

Classwork		Learning activities that occur as students are learning or practicing new or recurring skills. Such as but not limited to:	
	25%	Practice activities	
		Written Responses	
		<ul> <li>Independent activities</li> </ul>	
		Journal writing	

Grades 1-5 Writing			
Category	Weight	Examples	
Tests 1 test per unit	15%	<ul><li>Unit writing assessment</li><li>Grammar tests</li></ul>	
3 Compositions Minimum of 3 writing pieces	60%	3 samples scored according to the NPS Rubric	
Classwork	10%	Learning activities that occur as students are learning or practicing new or recurring skills. Such as but not limited to: Practice activities Quick Writes	
Alternative Assessments	15%	Learning activities that occur after students have practiced skills and should be approaching proficiency and synthesizing skills such as but not limited to:	

\*\*See Guide to Reading and Writing Assessment and Instruction for diagnostic test administration (3Portfolio components) for grades K-3

English Grading Parameters				
Grades 6 – 8 English/Reading				
Category	Weight	Examples		
Test/Essays	35%	Common Unit Assessment		
1 each per unit		<ul> <li>At least one process based multi paragraph essay</li> </ul>		
	4.00/	scored according to the NPS Rubric		
Homework	10%	Practice activities		
		Learning activities that occur as students are learning or practicing new or recurring skills. Such as but not		
Class Assignments	30 %	limited to:		
Minimum 6 per unit		• Warm ups, exit tickets, pre, during and after		
		reading tasks, quick writes, writing process		
		steps, discussions, short answers, justifications,		
		etc.		
Alternative Assessments	25%	Learning activities that occur after students have		
Minimum 3 per unit		practiced skills and should be approaching proficiency and synthesizing skills such as but not limited to:		
•		Multiple choice, short response with		
		justifications, quick writes, presentations,		
		Socratic seminars, multimodal projects,		
		creative content specific projects		
	Gr	ades 9 - 12 English		
Category	Weight	Examples		
Test/Essays	30%	• Weekly, every other week, monthly, unit, *scored		
1 each per unit		compositions, etc.		
		At least one process based multi paragraph essay		
		scored according to the NPS Rubric Performance		
	4654	Based Assessments		
Homework	10%	Practice activities		
Class Assignments	25%	Learning activities that occur as students are learning or practicing new or recurring skills. Such as but not		
Class Assignments Minimum 4 per unit	2370	limited to:		
		<ul> <li>Warm ups, exit tickets, pre, during and after</li> </ul>		
		reading tasks, quick writes, writing process steps,		
		discussions, short answers, justifications, etc		
		Learning activities that occur after students have		
Alternative Assessments	25%	practiced skills and should be approaching proficiency		
Minimum 2 per unit		and synthesizing skills such as but not limited to:		
		<ul> <li>Multiple choice, short response with justifications, quick writes, presentations,</li> </ul>		
		Socratic seminars, multimodal projects,		
		creative content specific projects		
	100/			
Final Exam	10%	<ul> <li>Final course assessment</li> </ul>		

## **English Grading Parameters**

English AP /Dual Enrollment/ IB / Pre-IB		
Category	Weight	
Unit Tests	30%	
Essays (FRQs/DBQs)	30%	
Assignments	15%	
Quizzes	15%	
Final Exam	10%	

Grade 6 - 12			
Category	Weight	<b>Examples</b> All students should be provided multiple opportunities for success. The items below are examples only and are not an exhaustive list for each category.	
Classwork/ Lab work	30%	<ul> <li>Warm-Up / Exit Tickets</li> <li>Group Activities, Independent practice</li> <li>Simulations, Hands-on labs</li> <li>Journal Writing, Presentations</li> <li>Class Discussions</li> </ul>	
Tests	30%	<ul> <li>Performance Based (Hands-on)</li> <li>Unit Tests (Culminating)</li> <li>Oral Presentations</li> <li>Internship / Clinical Evaluations</li> </ul>	
Homework	10%	<ul> <li>Review / Study Guides</li> <li>Current Events</li> <li>Research</li> <li>Online Practice Drills</li> <li>Reinforcement lessons</li> </ul>	
Quiz / Alternative Assessments or Assignments	20%	<ul> <li>Project-Based Activities</li> <li>Research- Based Activities (ex: PowerPoint presentations, reports, etc.)</li> <li>Skills Acquisition Labs</li> <li>Portfolios / Workplace Activities</li> <li>Oral Presentations</li> </ul>	
Final Exam	10%	<ul><li>Final tests</li><li>Final oral presentations</li></ul>	

## Family & Consumer Sciences Grading Parameters

Category	Weight	Examples*
Homework	10%	<ul> <li>Assignments that are checked for completion rather than accuracy</li> </ul>
Class Work/Participation	35%	<ul> <li>Daily practice-culture, vocabulary, structure</li> <li>Listening/reading comprehension practice/activities</li> <li>Speaking activities/practices</li> <li>Warm-ups/sponge activities</li> <li>Partner/group practice/activities</li> <li>Workbook/board work</li> <li>Culture activities</li> <li>Translation</li> <li>Foreign Language Week assignments/posters</li> <li>Grammar/culture/vocabulary games</li> </ul>
Alternative Assessments	20%	<ul> <li>Formative assessments</li> <li>Quizzes</li> <li>Listening/Reading comprehension assessments</li> <li>Speaking assessments</li> <li>Writing/draft writing assessments</li> <li>Dictations</li> <li>Essays</li> <li>Skits and dialogues</li> <li>Partner/group activities</li> <li>Cultural activities/assessments</li> <li>Translation assessments</li> <li>Projects/draft projects assignments</li> </ul>
Tests	25%	<ul> <li>Summative assessments</li> <li>Unit tests</li> <li>Projects/presentational assessments</li> <li>Listening/reading comprehension assessments</li> <li>Integrated performance assessments</li> <li>Timed writings</li> <li>Dictations</li> <li>Translation assessments</li> <li>Essays</li> </ul>
Final Exam	10%	Final Assessment

## **Classical Language Grading Parameters (Latin)**

\*The examples listed are intended to be a representative sample only and are not all inclusive. You may have other examples that fit each category. You are not required to have work samples for every possible example; however, there should be enough work samples to reflect performance accurately in the category as a whole.

Category	Weight	Examples*
Homework	10%	<ul> <li>Assignments that are checked for completion rather than accuracy</li> </ul>
Classwork/Participation	35%	<ul> <li>Daily practice-culture, vocabulary, structure</li> <li>Listening/reading comprehension practice/ activities</li> <li>Speaking activities/practices</li> <li>Warm-ups/sponge activities</li> <li>Partner/group practice/activities</li> <li>Workbook/board work</li> <li>Culture activities</li> <li>Translation</li> <li>Foreign Language Week assignments/posters</li> <li>Grammar/culture/vocabulary games</li> </ul>
Alternative Assessments	20%	<ul> <li>Formative assessments</li> <li>Quizzes</li> <li>Listening/Reading comprehension assessments</li> <li>Speaking assessments</li> <li>Writing/draft writing assessments</li> <li>Dictations</li> <li>Essays</li> <li>Skits and dialogues</li> <li>Partner/group activities</li> <li>Cultural activities/assessments</li> <li>Translation assessments</li> <li>Projects/draft projects assignments</li> </ul>
Tests	25%	<ul> <li>Summative assessments</li> <li>Unit tests</li> <li>Projects/presentational assessments</li> <li>Listening/reading comprehension assessments</li> <li>Integrated performance assessments</li> <li>Timed writings</li> <li>Dictations</li> <li>Translation assessments</li> <li>Essays</li> </ul>
Final Exam	10%	Final Assessment

## **Foreign Language Grading Parameters**

\*The examples listed are intended to be a representative sample only and are not all inclusive. You may have other examples that fit each category. You are not required to have work samples for every possible example; however, there should be enough work samples to reflect performance accurately in the category as a whole.

AP Spanish Language, AP French, AP Latin		
Category	Weight	
Unit Tests	30%	
Essays (FRQs/DBQs)	30%	
Quizzes	15%	
Assignments	15%	
Final Exam	10%	

Grade 6 - 12				
Category	Weight	Examples		
		All students should be provided multiple opportunities for success. The items below are examples only and are not an exhaustive list for each category.		
Classwork/ Lab work	30%	<ul> <li>Warm-Up / Exit Tickets</li> <li>Group Activities, Independent practice</li> <li>Simulations, Hands-on labs</li> <li>Journal Writing, Presentations</li> <li>Class Discussions</li> </ul>		
Tests	30%	<ul> <li>Performance Based (Hands-on)</li> <li>Unit Tests (Culminating)</li> <li>Oral Presentations</li> <li>Internship / Clinical Evaluations</li> </ul>		
Homework	10%	<ul> <li>Review / Study Guides</li> <li>Current Events</li> <li>Research</li> <li>Online Practice Drills</li> <li>Reinforcement lessons</li> </ul>		
Quiz / Alternative Assessments or Assignments	20%	<ul> <li>Project-Based Activities</li> <li>Research- Based Activities (ex: PowerPoint presentations, reports, etc.)</li> <li>Skills Acquisition Labs</li> <li>Portfolios / Workplace Activities</li> <li>Oral Presentations</li> </ul>		
Final Exam	10%	<ul> <li>May include standardized tests for competency or certification</li> </ul>		

## Health & Medical Services Grading Parameters

Grades 1-2				
Category	Weight	Examples		
Unit Assessments (Minimum 2 per quarter)	30%	Weekly, every other week, monthly		
Classwork (Minimum 6 per quarter)	40%	<ul> <li>Teacher modeled/mentored writing prompts</li> <li>Text-based questions</li> <li>Journal writing</li> <li>Formative assessments</li> <li>Daily warm-ups</li> <li>Vocabulary activities</li> <li>Computer based programs</li> <li>Essential Skills-based activities (SOL.1a – j)</li> </ul>		
Alternative Assessments (Minimum 2 per quarter)	30%	<ul> <li>Independent writing prompts</li> <li>Essential Skills Activities (Grade 2: SOL.1j)</li> <li>Performance Based Assessments         <ul> <li>Individual/Group</li> </ul> </li> <li>Oral presentations</li> </ul>		
	Grad	des 3-5		
Category	Weight	Examples		
Unit Assessments (Minimum 2 per quarter)	30%	<ul> <li>Unit assessments according to pacing guide</li> <li>District Unit Multiple-choice Assessments (Grade 3: Units 4 - 8)</li> </ul>		
Quizzes (Minimum 4 per quarter)	10%	<ul> <li>Daily/Weekly Reviews</li> <li>Standards</li> </ul>		
Homework (Minimum 4 per quarter)	5%	<ul> <li>Out of Class Assignments</li> <li>Reinforcement of Concepts</li> <li>Class Preparation</li> </ul>		
Classwork (Minimum 6 per quarter)	30%	<ul> <li>Performance Tasks         <ul> <li>District &amp; Teacher Made</li> </ul> </li> <li>Inquiry Activities</li> <li>Response to Writing Prompts</li> <li>Text-based questions</li> <li>Journal writing</li> <li>Formative assessments (non-quizzes)</li> <li>Daily warm-ups</li> <li>Vocabulary activities</li> <li>Computer based programs</li> <li>Essential Skills-based activities (SOL.1a – i)</li> </ul>		
Alternative Assessments (Minimum 2 per quarter)	25%	<ul> <li>Essays</li> <li>Research Papers/Assignments</li> <li>Oral presentations</li> <li>District Performance Based Assessments         <ul> <li>(Grade 3: Units 4 - 8)</li> <li>Essential Skills-based activities (SOL.1j)</li> </ul> </li> </ul>		

## History/Social Science Grading Parameters

	Grad	les 6-8
Category	Weight	Examples
Unit Assessments (Minimum 3-4 per quarter)	35%	<ul> <li>Unit Assessments</li> <li>Quarterly Performance Based Assessments</li> <li>Projects</li> <li>Oral presentations</li> <li>Research papers</li> <li>DBA to replace lowest grade</li> </ul>
Homework (Minimum 5 per quarter)	10%	<ul> <li>Out of Class Assignments</li> <li>Reinforcement of concepts</li> <li>Class Preparation</li> </ul>
Class Assignments (Minimum 5 per quarter)	30%	<ul> <li>Application activities</li> <li>Journal writing</li> <li>Daily warm-ups</li> <li>Daily assessments (exit tickets)</li> <li>Performance Tasks</li> <li>Essential Skills-based activities (SOL.1a – j)</li> </ul>
Quizzes/Essays (Minimum 5 per quarter)	25%	<ul> <li>Daily formative assessments</li> <li>Extended Writing Activities (DBQs, Free response, short answer, performance tasks, etc.)</li> </ul>
	Grad	es 9-12
Category	Weight	Examples
Assessments (Minimum 3-4 per quarter)	30%	<ul> <li>Unit Assessments</li> <li>Quarterly Performance Based Assessments</li> <li>Projects</li> <li>Oral presentations</li> <li>Research papers</li> <li>DBA to replace lowest grade</li> </ul>
Homework (Minimum 5 per quarter)	10%	<ul> <li>Out of Class Assignments</li> <li>Reinforcement of concepts</li> <li>Class Preparation</li> </ul>
Class Assignments (Minimum 5 per quarter)	25%	<ul> <li>Application activities</li> <li>Journal writing</li> <li>Daily warm-ups</li> <li>Performance tasks</li> <li>Daily assessments (exit tickets)</li> <li>Essential Skills-based activities (SOL.1a – j)</li> </ul>
Quizzes/Essays (Minimum 5 per quarter)	25%	<ul> <li>Daily formative assessments</li> <li>Extended Writing Activities (DBQs, performance tasks)</li> </ul>
Final Exam	10%	• Final End-of-Course assessment

History/Social Science AP / IB / Pre-IB		
Category	Weight	
Unit Tests		
(Minimum 2 per quarter)	30%	
Essays (FRQs/DBQs)		
(Minimum 2 per quarter)	30%	
Assignments		
(Minimum 5 per quarter)	15%	
Quizzes		
(Minimum 5 per quarter)	15%	
Final Exam (End-of-Course)	10%	

Grades 1-5 Physical EducationCategoryWeightExamplesMotor Skill Development20%Locomotor/non-locomotor skills/manipulative skillsAnatomical Basis of Movement20%Applying pathways/levels/temp/force/direction during activitiesFitness Planning20%• Warm-up, fitness development (heart rate, breathing rate)Social Development20%• Cooperation, good sportsmanship, responsibility during activitiesEnergy Balance20%• Establish and maintaining an active lifestyle through physical, health, and safety education activitiesCategoryWeightExamplesPhysical Education25% of the PE• PortfolioPhysical Education Performance25% of the PE• Fitness Development (aerobic, strength, ette.)Physical Education Participation25% of the PE• Proper Attire • Sports Skills (basketball, volleyball, etc.)Physical Education Participation25% of the PE• Proper Attire • Sports Skills (basketball, volleyball, etc.)Physical Education Participation25% of the PE• Fitness Development • Etad-up Games • Fitness TestingHealth Education25% of • Fitness Testing• Unit questions • Chapter ruriews • Writing • Oral presentations • Oral presentations • Projects • Concept maps • Discussion • Reading activitiesHealth Homework5%• Practice Activities	Physical/ Heal		irading Parameters
Motor Skill Development20%Locomotor/non-locomotor skills/manipulative skillsAnatomical Basis of Movement20%Applying pathways/levels/temp/force/direction during activitiesFitness Planning20%Warm-up, fitness development (heart rate, breathing rate)Social Development20%Cooperation, good sportsmanship, responsibility during activitiesEnergy Balance20%Establish and maintaining an active lifestyle through physical, health, and safety education activitiesCategoryWeightExamplesPhysical Education25% of the PESports Skills (basketball, volleyball, etc.)Physical Education Performance25% of the PESports Skills (basketball, volleyball, etc.)Physical Education Participation25% of the PEProper Attire Sports Skills i Team SportsPhysical Education25% of the PEProper Attire Sports Skills i Team SportsPhysical Education25% of the PEFitness TestingPhysical Education25% of the PEFitness TestingPhysical Education25% of the PEIead-up Games i Endividual SportsPhysical Education25% of the PEIead-up Games i Entress TestingHealth Quiz/Test20%Weekly, chapter, unitHealth Class Work/Participation25%Fitness Testing i Concept maps i Colscussion i Concept maps i ColscussionHealth Class Work/Participation25%Fitness Testing i Concept maps i Colscussion i Reading activities	Grades 1-5 Physical Education		
Motor Skill Development     skills/manipulative skills       Anatomical Basis of Movement     20%     Applying pathways/levels/temp/force/direction during activities       Fitness Planning     20%     Warm-up, fitness development (heart rate, breathing rate)       Social Development     20%     Cooperation, good sportsmanship, responsibility during activities       Energy Balance     20%     Establish and maintaining an active lifestyle through physical, health, and safety education during activities       Category     Weight     Examples       Physical Education     25% of the PE     Sports Skills (basketball, volleyball, etc.)       Physical Education Performance     25% of the PE     Proper Attire       Grade     0     Proper Attire       Sports Skills     Sports Skills       Physical Education Participation     25% of the PE     Proper Attire       Fitness Development (aerobic, strength, etc.)     Energy Sports     Skills       Physical Education Participation     25% of the PE     Proper Attire       Sports Skills     Sports     Skills       Physical Education     25% of the PE     Fitness Activities       Physical Education Participation     25% of the PE     Category Shills       Physical Education     25% of the PE     Or al presentations       Fitness Activities     Fitness Activities       Physical Educat	Category	Weight	Examples
Anatomical Basis of Movement     20%     pathways/levels/temp/force/direction during activities       Fitness Planning     -     -     Warm-up, fitness development (heart rate, breathing rate)       Social Development     20%     -     Cooperation, good sportsmanship, responsibility during activities       Energy Balance     -     -     Establish and maintaining an active lifestyle through physical, health, and safety education activities       Category     Weight     -     Examples       Physical Education     -     -     Sports Skills (basketball, volleyball, etc.)       Physical Education Performance     25% of the PE Grade     -     Sports Skills (basketball, volleyball, etc.)       Physical Education Participation     -     -     Fitness Development (aerobic, strength, etc.)       Physical Education Participation     25% of the PE Grade     -     Proper Attire · Sports Skills       Physical Education Participation     -     -     Fitness Activities · Fitness Activities       Physical Education Participation     -     -     Proper Attire · Sports Skills       Physical Education     -     -     -       25% of the PE Grade     -     Fitness Activities       -     -     Fitness Activities       -     -     -     -       Proper Attire · Sports Skills     -     -	Motor Skill Development	20%	
Princes Planning20%rate, breathing rate)Social Development20%Cooperation, good sportsmanship, responsibility during activitiesEnergy Balance20%Establish and maintaining an active lifestyle through physical, health, and safety education activitiesCategoryWeightExamplesPhysical Education50% of the Total HPE GradePhysical Education25% of GradeSports Skills (basketball, volleyball, etc.) PortfolioPhysical Education Performance25% of GradePortfolioPhysical Education Participation25% of the PE GradeProper Attire Sports Skills Individual SportsPhysical Education Participation25% of the PE GradeProper Attire Sports Skills Team SportsPhysical Education25% of the PE GradeProper Attire Sports Skills Team SportsPhysical Education Participation25% of the PE GradeProper Attire Sports Skills Team SportsPhysical Education Participation25% of the PE GradeProper Attire Sports Skills Team SportsHealth Quiz/Test20%Weekly, chapter, unitHealth Class Work/Participation25%Writing Oral presentations WritingHealth Class Work/Participation25%Oral presentations Projects Concept maps Discussion Biscussion	Anatomical Basis of Movement	20%	pathways/levels/temp/force/direction
Social Development     20%     responsibility during activities       Energy Balance     20%     Establish and maintaining an active lifestyle through physical, health, and safety education activities       Category     Weight     Examples       Physical Education       Physical Education       Physical Education       Physical Education Performance       25% of the PE Grade     • Sports Skills (basketball, volleyball, etc.)       Physical Education Performance     25% of the PE Grade     • Protfolio       Physical Education Participation     • Prosper Attire       Sports Skills     • Team Sports       Fitness Development (aerobic, strength, etc.)     • Proper Attire       Sports Skills     • Team Sports       Education Participation     25% of the PE Grade     • Individual Sports       Physical Education Participation     • Stress Testing       Health Quiz/Test     20%     • Weekly, chapter, unit       Health Class Work/Participation     25%     • Unit questions       • Fitness Testing     • Chapter reviews       • Oral presentations     • Chapter reviews       • Writing     • Oral presentations       • Oral presentations     • Projects       • Discussion     • Discussion	Fitness Planning	20%	rate, breathing rate)
Energy Balance       20%       lifestyle through physical, health, and safety education activities         Image: Section Physical Education         Physical Education       Weight       Examples         Physical Education       50% of the Total HPE Grade         Physical Education Performance       25% of the PE       • Sports Skills (basketball, volleyball, etc.)         Physical Education Performance       25% of the PE       • Portfolio         Grade       • Proper Attire         Sports Skills       • Sports Skills         Physical Education Participation       25% of the PE       • Proper Attire         Grade       • Proper Stills       • Fitness Development (aerobic, strength, etc.)         Physical Education Participation       25% of the PE       • Individual Sports         Education Participation       25% of the PE       • Individual Sports         Brade       • Fitness Activities       • Fitness Testing         Health Education       • Weekly, chapter, unit       • Chapter reviews         • Chapter reviews       • Writing       • Oral presentations         • Oral presentations       • Projects       • Oral presentations         • Projects       • Oneget maps       • Discussion         • Discussion       • Reading activities       • Oral presentations<	Social Development	20%	
CategoryWeightExamplesPhysical Education	Energy Balance	20%	lifestyle through physical, health, and
Physical Education50% of the Total HPE GradePhysical Education Performance25% of the PE Grade• Sports Skills (basketball, volleyball, etc.) • PortfolioPhysical Education Performance25% of the PE Grade• PortfolioPhysical Education Participation25% of the PE Grade• Proper Attire • Sports Skills • Team Sports • Individual SportsPhysical Education Participation25% of the PE Grade• Proper Attire • Sports Skills • Team Sports • Individual SportsPhysical Education Participation25% of the PE Grade• Proper Attire • Sports Skills • Team Sports • Individual SportsPhysical Education25% of the PE Grade• Proper Attire • Sports Skills • Team Sports • Individual SportsHealth Education25% of the Total HPE GradeHealth Class Work/Participation20%• Weekly, chapter, unitHealth Class Work/Participation25%• Oral presentations • Chapter reviews 	Gi	rades 6-10 Physical a	
Physical Education Performance25% of the PE Grade• Sports Skills (basketball, volleyball, etc.) • PortfolioPhysical Education Participation25% of the PE Grade• Proper Attire • Sports Skills • Team SportsPhysical Education Participation25% of the PE Grade• Proper Attire • Sports Skills • Team SportsHealth Education25% of the PE Grade• Individual Sports • Lead-up Games • Fitness Activities • Fitness TestingHealth Quiz/Test20%• Weekly, chapter, unitHealth Class Work/Participation25%• Oral presentations • Chapter reviews • Oral presentationsHealth Class Work/Participation25%• Projects • Concept maps • Discussion • Reading activities	Category	Weight	Examples
Physical Education Performance       25% of the PE Grade <ul> <li>Portfolio</li> <li>Fitness Development (aerobic, strength, etc.)</li> </ul> Physical Education Participation <ul> <li>Proper Attire</li> <li>Sports Skills</li> <li>Team Sports</li> <li>Individual Sports</li> <li>Elead-up Games</li> <li>Fitness Activities</li> <li>Fitness Testing</li> </ul> Health Education <ul> <li>Verkly, chapter, unit</li> <li>Unit questions</li> <li>Chapter reviews</li> <li>Chapter reviews</li> <li>Writing</li> <li>Oral presentations</li> <li>Projects</li> <li>Concept maps</li> <li>Discussion</li> <li>Reading activities</li> </ul>	Physical Education		50% of the Total HPE Grade
Physical Education Participation       25% of the PE Grade       • Proper Attire • Sports Skills • Team Sports         Health Education       25% of the PE Grade       • Individual Sports         Health Education       • Ead-up Games • Fitness Activities         Health Quiz/Test       20%       • Weekly, chapter, unit         Health Class Work/Participation       25%       • Unit questions • Chapter reviews         • Oral presentations       • Writing • Oral presentations         • Projects • Concept maps • Discussion       • Discussion         • Reading activities       • Reading activities	Physical Education Performance	the PE	<ul><li> Portfolio</li><li> Fitness Development (aerobic, strength,</li></ul>
Health Quiz/Test       20%       Weekly, chapter, unit         Health Class Work/Participation       Unit questions       Chapter reviews         Health Class Work/Participation       25%       Oral presentations         Example 1       Concept maps       Discussion         Base 2       Base 2       Base 2	Physical Education Participation	the PE	<ul> <li>Proper Attire</li> <li>Sports Skills</li> <li>Team Sports</li> <li>Individual Sports</li> <li>Lead-up Games</li> <li>Fitness Activities</li> </ul>
Health Class Work/Participation25%Unit questions25%Oral presentationsBeading activities	Health Education		50% of the Total HPE Grade
Health Class Work/Participation25%• Chapter reviews • Writing • Oral presentations • Projects • Concept maps • Discussion • Reading activities	Health Quiz/Test	20%	Weekly, chapter, unit
Health Homework5%• Practice Activities			<ul> <li>Chapter reviews</li> <li>Writing</li> <li>Oral presentations</li> <li>Projects</li> <li>Concept maps</li> <li>Discussion</li> <li>Reading activities</li> </ul>
	Health Homework	5%	Practice Activities

## **Physical/Health Education Grading Parameters**

Grade 6 - 12				
Category	Weight	Examples		
		All students should be provided multiple opportunities for success. The items below are examples only and are not an exhaustive list for each category.		
Classwork/ Lab work	30%	<ul> <li>Warm-Up / Exit Tickets</li> <li>Group Activities, Independent practice</li> <li>Simulations, Hands-on labs</li> <li>Journal Writing, Presentations</li> <li>Class Discussions</li> </ul>		
Tests	30%	<ul> <li>Performance Based (Hands-on)</li> <li>Unit Tests (Culminating)</li> <li>Oral Presentations</li> <li>Internship / Clinical Evaluations</li> </ul>		
Homework	10%	<ul> <li>Review / Study Guides</li> <li>Current Events</li> <li>Research</li> <li>Online Practice Drills</li> <li>Reinforcement lessons</li> </ul>		
Quiz / Alternative Assessments or Assignments	20%	<ul> <li>Project-Based Activities</li> <li>Research- Based Activities (ex: PowerPoint presentations, reports, etc.)</li> <li>Skills Acquisition Labs</li> <li>Portfolios / Workplace Activities</li> <li>Oral Presentations</li> </ul>		
Final Exams	10%	<ul> <li>Comprehensive year-end exam</li> </ul>		

## Marketing Grading Parameters

Grades 1-2			
Category	Weight	Examples	
Tests		<ul> <li>Monthly Assessments</li> </ul>	
(Minimum 1 per unit)	25%	Unit Assessments	
Quizzes		<ul> <li>Daily Math Review Quiz</li> </ul>	
(Minimum 1 per unit)	15%	Unit Quiz	
Alternative Assessments		Performance based	
(Minimum 1 per quarter)	30%	• Exit-slips	
		Independent Activities	
Classwork	30%	Interactive Notebooks	
(Minimum 10 per quarter)		• Exit slips	
	Grade	3-5	
Category	Weight	Examples	
Tests		<ul> <li>Monthly Assessments</li> </ul>	
(Minimum 1 per unit)	30%	<ul> <li>Unit-Assessments</li> </ul>	
Quizzes		<ul> <li>Daily Math Review Quiz</li> </ul>	
(Minimum 1 per unit)	20%	Unit Quiz	
Alternative Assessments	20%	<ul> <li>Performance based</li> </ul>	
(Minimum 1 per quarter)		• Exit-slips	
(Minimum 1 per quarter) Classwork		<ul><li>Exit-slips</li><li>Independent Activities</li></ul>	
Classwork	25%	Independent Activities	

## Mathematics Grading Parameters

Grades 6-8				
Category	Weight	Examples		
Tests		Monthly Assessments		
(Minimum 1 per unit)	30%	<ul> <li>Common Formative Assessment</li> </ul>		
		Unit Assessments		
Quizzes		Daily Math Review Quiz		
(Minimum 1 per unit)	20%	Unit Quiz		
Alternative Assessments		Performance based		
(Minimum 1 per quarter)	15%	Projects		
		Exit-slips		
		Independent Activities		
Classwork	25%	Interactive Notebooks		
(Minimum 10 per quarter)		• Exit-slips		
Homework	10%	Practice activities		
Grades 9-12				
Category	Weight	Examples		
		<ul> <li>Monthly Assessment</li> </ul>		
Tests	25%	Common Formative Assessment		
(Minimum 1 per unit)		Unit Assessment		
Quizzes	200/	Daily Math Review Quiz		
(Minimum 1 per unit)	20%	Unit Quiz		
Alternative Assessments		Performance based		
(Minimum 1 per quarter)	15%	<ul> <li>Projects</li> </ul>		
		• Exit-slips		
Classwork		Independent Activities		
(Minimum 10 per quarter)	20%	<ul> <li>Interactive Notebooks</li> </ul>		
(		• Exit-slips		
Homework	10%	Practice Activities		
Final Exam	10%	Final year-end assessment		
	AP / IB	/ Pre-IB		
Category Weight		Weight		
Unit Tests		30%		
Essays (FRQs/DBQs)		30%		
Assignments		15%		
Quizzes		15%		
Final Exam		10%		

Wattinedia Froduction Grading Farameters		
Grades 6-12		
Category Weight Examples		
		<ul> <li>In-class performance</li> </ul>
Classwork	70%	Technical exercises
		Care of equipment
Homework	10%	Practice activities
Alternative Assessments	20%	<ul> <li>Application activities</li> <li>Projects/Intermediate progress on project</li> <li>Tests</li> </ul>

## Multimedia Production Grading Parameters

Grades 1-4		
Category	Weight	Examples
Singing	25%	<ul> <li>Call and response</li> <li>Pitch matching</li> <li>Intonation</li> </ul>
Listening	25%	Guided listening
Moving	25%	Form based creative movement
Playing	25%	<ul> <li>Instrument performance-rhythmic and melodic</li> </ul>
	Grades	5-12
Category	Weight	Examples
Technical Skill	25%	<ul> <li>Comprehension of musical symbols and terms</li> <li>Breath control</li> <li>Phrasing, fingering, response to musical direction (conducting)</li> </ul>
Musical Disciplines	25%	<ul> <li>Proper posture</li> <li>Care of equipment/instruments</li> <li>Engagement in rehearsal</li> <li>Instrument specific performance qualities</li> <li>Independence of part</li> </ul>
Performance Assessment	40%	<ul> <li>In-class performance</li> <li>School assemblies</li> <li>Winter/spring concerts</li> <li>VBODA/VMEA district performance assessment</li> </ul>
Written Assessment	10%	<ul> <li>Quizzes and tests</li> <li>Reports</li> <li>Part writing</li> <li>Musical direction</li> </ul>

## **Music Grading Parameters**

AP Music Theory	
Category	Weight
Assignments/Homework	15%
FRQs	30%
Quizzes	15%
Tests	30%
Final	10%

Grades 1-4		
Category	Weight	Examples
Tests	30%	<ul> <li>Vocabulary Assessments</li> <li>Character Evaluations</li> <li>Quizzes</li> </ul>
Class Assignments	25%	<ul> <li>Daily Participation Grade (vocal and physical warm ups, improvisation, scene work)</li> <li>Formative Assessments</li> <li>Journal Checks</li> <li>Character/ Scene study</li> <li>Graphic Organizers</li> </ul>
Alternative Assessments	25%	<ul> <li>Partner/Scene Performances (Rubric)</li> <li>Projects</li> <li>Written scenes/Plays</li> <li>Unit Assessments</li> </ul>
Homework	10%	•
Final Exam	10%	

## **Theater Grading Parameters**

Grades 1-2		
Category	Weight	Examples
Assessments (1 per unit)	30%	<ul> <li>Every other week, Monthly, Unit, Non- diagnostic</li> </ul>
Alternative Assessments (1 per unit)	40%	<ul> <li>Inquiry-based experiments, lab investigations</li> <li>Science Fair components</li> <li>Models, Projects</li> <li>Engineering Design Briefs</li> <li>Problem/Teacher Generated Project-based Learning tasks</li> <li>Oral presentations</li> </ul>
Classwork (3 per unit)	30%	<ul> <li>Independent science writing prompts</li> <li>Formative Assessments</li> <li>Daily Review/Warm Up</li> <li>Responses to text-based questions</li> <li>Vocabulary activities</li> <li>Computer-based program activities</li> </ul>
	Grade	s 3-5
Category	Weight	Examples
Assessments (1 per unit)	30%	<ul> <li>Every other week, Monthly, Unit, Non- diagnostic</li> </ul>
Alternative Assessments (2 per unit)	30%	<ul> <li>Inquiry-based experiments, lab investigations</li> <li>Science Fair components</li> <li>Models, Projects</li> <li>Engineering Design Briefs</li> <li>Problem/Project-based Learning tasks</li> <li>Oral presentations</li> <li>Performance Based Assessments (PBAs)</li> </ul>
Quizzes (2 per unit)	10%	Formative Assessments
Classwork (5 per unit)	25%	<ul> <li>Independent science writing prompts</li> <li>Formative Assessments (non-quizzes)</li> <li>Daily Review/Warm Up</li> <li>Responses to text-based questions</li> <li>Vocabulary activities</li> <li>Computer-based program activities</li> </ul>
Homework (3 per unit)	5%	<ul> <li>Out of Class Assignments</li> <li>Reinforcement of Concepts</li> <li>Practice activities</li> <li>Class Preparation</li> </ul>

## **Science Grading Parameters - Elementary**

Grades 6-8		
Category	Weight	Examples
Assessments (1 per unit)	30%	<ul> <li>Test (Unit, every other week, Non- diagnostic, CFAs, Mock SOL)</li> </ul>
Alternative Assessments (1 per unit)	25%	<ul> <li>Inquiry-based experiments, lab investigations</li> <li>Practicum, Formal lab reports</li> <li>Models, Projects</li> <li>Science writing prompts, Writing integration, Journal writings, Essays</li> <li>Computer-based program activities, Web Quests</li> <li>Oral presentations of science concepts</li> </ul>
Quizzes (1 per unit)	10%	Formative Assessments
Classwork (7 per unit)	25%	<ul> <li>Formative Assessments (non-quizzes)</li> <li>Daily warm up</li> <li>Responses to text-based questions</li> <li>Vocabulary activities</li> <li>Computer-based program activities</li> </ul>
Homework (4 per unit)	10%	<ul> <li>Out of Class Assignments</li> <li>Reinforcement of Concepts</li> <li>Practice activities</li> <li>Class Preparation</li> </ul>

## Science Grading Parameters – Secondary

Grades 9-12/End-of-Course		
Category	Weight	Examples
Assessments (1 per unit)	20%	<ul> <li>Test (Unit, Non-diagnostic, CFAs, Mock SOL)</li> </ul>
Alternative Assessments (3 per unit)	25%	<ul> <li>Inquiry-based experiments, lab investigations</li> <li>Practicum, Formal lab reports</li> <li>Models, Projects</li> <li>Science writing prompts, Writing integration, Journal writings, Essays</li> <li>Computer-based program activities, Web Quests</li> <li>Oral presentations of science concepts</li> </ul>
Quizzes (1 per unit)	15%	Formative Assessments
Classwork (7 per unit)	20%	<ul> <li>Formative Assessments (non-quizzes)</li> <li>Daily warm up</li> <li>Responses to text-based questions</li> <li>Vocabulary activities</li> <li>Computer-based program activities</li> </ul>
Homework (2 per unit)	10%	<ul> <li>Out of Class Assignments</li> <li>Reinforcement of Concepts</li> <li>Practice activities</li> <li>Class Preparation</li> </ul>
Final Exam (1 per year)	10%	Final Exam

Science AP / IB / Pre-IB			
Category	Weight		
Unit Tests (1 per unit)	30%		
Essays (FRQs/DBQs) (3 per unit)	30%		
Assignments (5 per unit)	15%		
Quizzes (1 per unit)	15%		
Final Exam (1 per year)	10%		

Technology/Trades & Industry/Agricultural Education Grading Parameters Grade 6 - 12				
Category	Weight	<b>Examples</b> All students should be provided multiple opportunities for success. The items below are examples only and are not an exhaustive list for each category.		
Classwork/ Lab work	30%	<ul> <li>Warm-Up / Exit Tickets</li> <li>Group Activities, Independent practice</li> <li>Simulations, Hands-on labs</li> <li>Journal Writing, Presentations</li> <li>Class Discussions</li> </ul>		
Tests	30%	<ul> <li>Performance Based (Hands-on)</li> <li>Unit Tests (Culminating)</li> <li>Oral Presentations</li> <li>Internship / Clinical Evaluations</li> </ul>		
Homework	10%	<ul> <li>Review / Study Guides</li> <li>Current Events</li> <li>Research</li> <li>Online Practice Drills</li> <li>Reinforcement lessons</li> </ul>		
Quiz / Alternative Assessments or Assignments	20%	<ul> <li>Project-Based Activities</li> <li>Research- Based Activities (ex: PowerPoint presentations, reports, etc.)</li> <li>Skills Acquisition Labs</li> <li>Portfolios / Workplace Activities</li> <li>Oral Presentations</li> </ul>		
Final Exam	10%	• Final Exam		
		ALL AP / IB / Pre-IB		
Ca	itegory	Weight		
Unit Tests		30%		
Essays (FRQs/DBQs)		30%		
Assignments		15%		
Quizzes		15%		
Final Exam		10%		

## **Technology/Trades & Industry/Agricultural Education Grading Parameters**

## **Procedures Governing Make-up Work**

All graded assignments will be assigned a numerical grade and will be entered into the electronic gradebook with "Inc" or "Mi" placed in the grade book for any incomplete or missing assignments. Teachers are expected to provide multiple opportunities for students to make-up assignments to avoid assigning zeroes. Principals will ensure these opportunities are provided for all students.

- Students are fully responsible for completing any incomplete or missing assignments (i.e., course assignments, tests, projects and other related work). Teachers are fully responsible for providing the incomplete or missing assignments to the students.
- 2. A student who misses homework assignments due to absences, excused or unexcused, due to their access to resources, or any family circumstance that made homework challenging shall be given sufficient time to make up the work and/or be allowed to complete the assignment while at school.
- 3. Teachers will communicate (via telephone, e-mail, or in writing) with students and/or parent/guardian regarding incomplete work, missing assignments, or unsatisfactory course/class work.
- 4. **Make-up work completed** within the required time frame will be graded and recorded in the grade book by teachers without penalty to students.
- 5. It is expected that students will make-up incomplete or missing assignments. An **incomplete (Inc) or missing (Mi)** may not be given as a final grade.
  - School Days are concurrent and not by class meeting days

## **Procedures Governing the Designation of Honor Students**

The following procedures should be used in identifying honor roll students and honor graduates in Norfolk Public Schools. These regulations should be applied to <u>all</u> students participating in an approved program of studies.

## "A" Honor Roll

Students with grades of **"A" or "A-"** in all subjects in elementary and middle school and in all credit-bearing courses in senior high school should be placed on the "A" Honor Roll.

## " B" Honor Roll

Students with grades of **A**, **A**-, **B**+, **B**, **B**- in all subjects in elementary and middle school and in all credit-bearing courses in high school should be placed on the "B" Honor Roll.

## " B Average" Honor Roll

Students with a grade point average of 3.0 with no grade below a **C**- should be placed on the "B" Average Honor Roll.

## Honor Graduate

Students must have a minimum grade point average of 3.0 or above to be designated an Honor Graduate.

## **Homework and Grading**

## IKB-R. HOMEWORK REGULATION (Revised July 17, 2019)

Homework will be assigned in order to provide teachers additional information by which to design relevant and prescriptive instruction. Teachers will use discretion when assigning homework and will not assign homework over holidays except to complete long-range assignments and projects. Teachers should take in consideration and be aware of the observance of religious holidays when assigning homework.

	Activities shall be designed to engage the family in promoting the development of socially and emotionally relevant skills	
РгеК-К	(i.e. activities that foster positive attitudes, habits, and	
	character traits; permits appropriate parent involvement).	
Grades 1- 2	No more than 20 minutes per night (to include all	
	content combined)	
Grades 3-5	No more than 50 minutes per night (to include all	
	content combined)	
Grades 6	No more than 60 minutes per night	
Grade 7-8	No more than 20 minutes per subject per night	
Grades 9-12	No more than 30 minutes per subject per night	

The following length of homework assignments are recommended based on research:

Students, teachers, and parents have <u>a</u> responsibility concerning homework.

- A. Students have the responsibility to:
  - 1. Complete all homework as assigned.
  - 2. Ask teachers questions to clarify any problems encountered.
  - 3. Inform teachers of any difficulties experienced during the completion of homework assignments.
  - 4. Take home all necessary materials to complete homework assignments.
  - 5. Secure assignments when absent (grades 4-12).
  - 6. Make-up work is due within 2 class periods of returning to school
- B. Teachers have the responsibility to:
  - 1. Ensure that homework reinforces classroom learning.
  - 2. Assign homework that meets the academic needs of the student while allowing for physical, emotional, and social needs.
  - 3. Require the use of only those resources known to be available.
  - 4. Assign homework that promotes creative thinking and independent research.
  - 5. Provide feedback (verbal or written) promptly to the student.
  - 6. Maximize opportunities for students to complete assignments while at school that may include before school, during lunch and after school to allow equal access to resources that may be needed.

Homework is required at all levels and is assigned a minimum of four nights a week. However, in some content areas homework may not be appropriate. Because homework is an extension of class assignments at an independent level, students should be held accountable for completing homework assignments and given credit for fulfilling the required tasks. Homework assignments should be reasonable in length, academically based, and meaningful to student learning. Assignments should not be "busy work".

All homework will be counted. Because of the variety of assignments that may be included as homework, some homework assignments may receive grades and some may receive checks for completion. The way in which homework is evaluated will be based on teacher discretion and should be clearly communicated to parents and students. In order to ensure that grading and accounting for homework assignments will be consistent across the district the following have been developed:

## **GRADES K-2**

Homework will be assigned in accordance with School Board Policy and accounted for but will not be given a letter grade or be used in calculating content grades.

## GRADES 3-5

Homework will be assigned, in accordance with School Board Policy, and students will be held accountable for homework assignments. Teachers will maintain records of homework assignments (e.g., grades and/or frequency of completion). Homework in a particular content area will be included in calculating that content area grade for a 9-week period, and will represent between 5- 10% of the 9-week grade.

## MIDDLE / HIGH SCHOOL

Homework will be assigned, in accordance with School Board Policy, and students will be held accountable for homework assignments. Teachers will maintain records of homework assignments (e.g., grades and/or frequency of completion) Homework in a particular content area of course will be included in calculating that specific grade for the 9-week period and will represent between 5-10% of the 9-week grade. Teachers will also use the "Recommendation Codes" area of the report card to note a concern or need for improvement.

Teachers with assigned Advanced Placement, International Baccalaureate courses are required to work with their program coordinator and/or supervising administrator to ensure their assigned work outside of the classroom is reasonable. This can be accomplished by reviewing and approving a detailed course syllabus. Students should have workloads that allow them to be well-rounded and engaged in positive non- academic pursuits in school and in the community.

## **Grading Exceptions**

#### **Students with Disabilities:**

Certain students with disabilities have **Individual Education Program (IEP)** teams who have determined that they will be graded according to their progress toward meeting their IEP goals.

#### **English Learners**

#### (formerly referred to as ESL or LEP students)

Once **English Learners** (**ELs**) have been determined to be English proficient enough to earn an A, B, C, or D in the content areas, grades should be given using the same criteria required of all students.

However, as long as the level of English proficiency prohibits progress in the content areas, English Learners should be given an "L" (no grade/ESL student) rather than a traditional letter grade. In any case, a student's lack of English proficiency should not be the sole reason a student earns a failing grade.

An ELs proficiency level on the ACCESS for ELLs © test can be used as a **guideline** for determining which type of grade to assign.

English Proficiency Levels (1-5) based on the WiDA ACCESS for ELLs© Test	Guideline for assigning letter grades or "L"	
ELs at Levels 1 and 2	Can generally be expected to earn an "L" in their core content courses, but could feasibly earn regular letter grades (A, B, C, etc.) in Math courses or performance based courses such as Music, Physical Education and Art if appropriate accommodations and instructional support is provided.	
ELs at level 3	<ul> <li>Should be able to earn at least a passing letter grade (D) if the following has a occurred:</li> <li>a. The teacher has engaged the student and appropriate accommodations and scaffolds to instruction have been provided.</li> <li>b. The student has attended class and attempted work.</li> <li>c. The student is able to demonstrate understanding of content in non-linguistic ways.</li> </ul>	
ELs at levels 4 and 5	Can <i>generally</i> be expected to earn regular letter grades.	

**<u>High School ELs and Grading:</u>** High school teachers need to be particularly judicious when assigning an "L" to a student. An "L" earns the student **NO** credit for the course.

#### **Placement of Newly Enrolled English Learners:**

<u>Kindergarten-Grade 5:</u> English Learners at proficiency levels 1 and 2 will be placed at a grade level as indicated by his/her age or the current grade level the student was enrolled.

Grade:	If by October 31 the student's age is:
Kindergarten	5
Grade 1	6
Second 2	7
Grade 3	8
Grade 4	9
Grade 5	10

<u>Middle School:</u> English Learners at proficiency levels 1 and 2 will be placed at a grade level as indicated by his/her age.

<u>Grade</u>	If by October 31 the student's age is:
Grade 6	11
Grade 7	12
Grade 8	13

**<u>High School</u>**: When transcripts are not available, LEP students will be placed initially in grade 9. This will give them sufficient time to learn English and accumulate the credits required for graduation. They may be promoted to a higher grade upon evidence of progress or receipt of transcripts. Otherwise, promotion will be determined using the same criteria used for all other students.

Frequently, immigrant and refugee students are unable to provide student records or transcripts. Their placement should be made using the guidelines noted above and information pertaining to previous schooling provided by the student or parent/guardian. Adjustments in placement can be made after the student has spent time in class. If you need clarification or assistance contact your principal.

#### **Identified Gifted Students**

Gifted Resource Teachers (GRTs) collaborate with classroom teachers regarding assessment practices for work completed outside the regular classroom.

Identified students at the elementary school level are provided progress reports three – four times a year to highlight student performance in relation to higher level thinking skills. *The* 4<sup>th</sup> quarter progress report is contingent upon availability, due to SOL testing time constraints.

The following assessment codes are used in Gifted Services' Progress Reports to indicate gifted student achievement in areas of aptitude, intellectual curiosity, persistence, and attitude:

E = Exceeds Expectations	M = Meets Expectations	N = Needs Improvement
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