



THE SCHOOL DISTRICT OF PHILADELPHIA



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MARKING GUIDELINES

CHERYL J. LOGAN, ED.D.

Chief

Office of Academic Supports

CHRISTOPHER SHAFFER

Deputy Chief

Office of Curriculum, Instruction, and Assessment

DIANE CASTELBUONO

Deputy Chief

Office of Early Childhood Education

Grade

K

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Note: These Amended Marking Guidelines are the result of feedback from the field regarding subject area grading. No policy changes have been made; however, the content is streamlined to provide quick, relevant information for consistent grading. Additional resources on content areas, Students with Disabilities and English Learners (EL) are available in the Marking Guidelines Appendices and can be found on the Office of Curriculum, Instruction, and Assessment website.

Introduction

The School District of Philadelphia has implemented a standards-driven curriculum with aligned assessments in all content areas. Grading students requires a defined marking system to provide uniformity across the district. These guidelines rely upon evidence of daily formal and informal observations by classroom teachers. The purpose of this document is to ensure consistency across the district as teachers calculate report card grades which reflect their classroom-based data and observations. Further details can be found on SchoolNet and in the Marking Guidelines. Appendices available at: <http://webgui.phila.k12.pa.us/offices/c/curriculum/policies-and-procedures>.

According to the Pennsylvania Department of Education Chapter 4 regulations, all students are required to be instructed in the Arts (Visual Arts, Music, Theater, and Dance), Health Education, and Physical Education during the school year. In some cases, schools are not able to provide these subjects during a given Term. If a classroom teacher does not provide the Arts, Health Education, or Physical Education, then no grade will be given during that particular Term.

In Kindergarten, students “pre-reading” skills are assessed using the Test of Early Literacy (TEL) through AIMSweb. The Test of Early Literacy consists of Letter Naming Fluency (LNF), Letter Sound Fluency (LSF), Phonemic Segmentation Fluency (PSF), and Nonsense Word Fluency (NWF). Students are also assessed using the Developmental Reading Assessment 2 (DRA2). Both of these assessments along with instructional routines and activities contribute to the grades for Listening, Speaking, Concepts of Print, and Comprehension as listed on the report card. These skills are assessed using the Kindergarten Marking Guidelines scale listed below.

Kindergarten Marking Guidelines
0 – Outstanding (100-90): The student understands all skills and concepts taught during the specific cycle and can demonstrate understanding with little or no teacher support. The student’s progress consistently demonstrates mastery of grade level standards and consistently meets or exceeds grade level goals and objectives.
S – Satisfactory (89-75): The student understands most skills and concepts taught during the specific cycle and can demonstrate understanding with average teacher support. The student’s progress demonstrates proficiency in most grade level standards and steady progress towards achieving grade level goals and objectives.
N – Needs Improvement (74-50): The student understands few skills and concepts taught during the specific cycle and can demonstrate some understanding with intensive teacher supports. The student demonstrates limited progress in grade level standards and requires strong supports and consistent teacher reinforcement to achieve grade level goals and objectives.
NG – Content Not Taught

Note: See Appendix page 3 for information regarding Special Education: Students with Disabilities and English Learners.

Promotion and Retention

A pupil may only be required to repeat kindergarten in accordance with the School Code. However, retention is permitted, only if the parent or guardian, the teacher, the principal, and the assistant superintendent agree that retention is in the best interest of the child. Such cases must be referred to the neighborhood network office by May 16 and be accompanied with supporting documentation. If May 16 falls on a weekend, the deadline is the Friday prior to May 16.

Grading Policy

All grades will be recorded in the district's electronic, Student Information System, Infinite Campus. It is suggested that students receive written feedback twice weekly, therefore teachers would thusly enter at least two grades per week.

Reading

In adherence with our instructional model based on the PA Core Standards for Reading, the purpose of assessment is to measure students' ability to gather, comprehend, evaluate, synthesize, report on, and interact with an extensive range of print. Teachers evaluate student progress using individual reading tests. These assessments monitor student progress and allow teachers to match appropriate instructional materials to accelerate student growth. Teachers need to determine what students can do independently and then determine a focus for instruction to move students to higher levels. In order for reading instruction to be effective, students must be working at their highest instructional level.

Independent Reading Level

The Independent Reading Level is the level at which students can read without assistance. For a student's independent reading level to progress toward grade level performance, a student must engage in independent reading many times during the day.

ADMINISTER THE DEVELOPMENTAL READING ASSESSMENT 2 (DRA2)

To determine a student's Independent Reading Level:

Teachers can determine the Independent Reading Level using the Developmental Reading Assessment 2 (DRA2). Students who score in the "Independent" range on the Observation Guide Rubric on the DRA2, are independent at that level. Students who score "Advanced" should be tested at the next level until they reach "Independent".

Instructional Reading Level

Using the PA Core Standards for Foundational Skills, Speaking & Listening, Informational and Literature Reading will help to ensure that students will be prepared to achieve instructional targets identified. A student will grow as a reader as the teacher models and provides frequent and varied reading experiences. Students must interact with books on their instructional and independent levels on a daily basis. Students must receive grade-appropriate instruction in phonemic awareness, phonics and vocabulary in order to develop fluency and comprehension.

The highest instructional level is the level at which the student can read and comprehend with support and instruction from the teacher.

To determine a student's highest Instructional Reading Level:

ADMINISTER THE DEVELOPMENTAL READING ASSESSMENT 2 (DRA2)

1. The DRA2 can be used to determine an Instructional Reading Level and a focus for instruction. Students who score below the "Independent" level according to the Observation Guide Rubric on the DRA2 are at the "Instructional" level.
2. The accuracy of the DRA2 level can be verified by working with students in guided reading or small group instruction at this level. If the DRA2 level is the proper instructional level the student should demonstrate effective use of most (approximately 80%) of the reading behaviors (e.g., using word attack strategies at point of difficulty or self-correcting/rereading when meaning is lost) associated with that reading level. **See Appendix I.1 – I.12 for list of Reading Behaviors.**

An Independent Reading Level is determined for each term.

Goals for Independent Reading Levels in Kindergarten

Kindergarten	1st Term (November)	2nd Term (February)	3rd Term (April)	4th Term (June)
Target Level (Proficient)	PR and above	A and above	B and above	C and above
Strategic Intervention Needed		PR	A	B
Intensive Intervention Needed		PR	PR and below	A and below

Shaded boxes indicate the target Independent Level for Kindergarten. The Independent Level will be placed on the report card.

Kindergarten students who are reading **independently at level C** by the end of the school year are reading on grade level.

Goals for Instructional Reading Levels in Kindergarten

Kindergarten	1st Term (November)	2nd Term (February)	3rd Term (April)	4th Term (June)
Target Level (Proficient)	A and above	B and above	C and above	D and above
Strategic Intervention Needed	PR	A	B	B, C
Intensive Intervention Needed		PR	A and below	A and below

An Instructional Reading Level is determined by daily instruction and recorded in Student Information System (SIS). The Instructional Reading Level will not be placed on the report card.

Reading Level Equivalency Chart

Grade	DRA2 Level	Lexile Level (Ind Level)	Independent Reading Level	Instructional Reading Level
K	A	-	PR	PR
K	1	-	PR	A
K	2	-	A	B
K	3	-	A	B
K	4	-	B	C
K	6	100	C	D
1	8	125	D	E
1	10	175	E	F
1	12	200	F	G
1	14	225	G	H
1	16	275	H	I
1	18	300	I	J
2	20	350	J	K
2	24	400	K	L
2	28	450	L	M
3	30	500	M	N
3	34	600	N	O
3	38	650	O	P

In adherence with our instructional model based on the PA Core Writing Standards, the purpose of assessment is to measure students' growth in their ability to use writing as a way of offering and supporting opinions, demonstrating understanding, and conveying thoughts, feelings, as well as real and imaginary experiences. Teachers evaluate student progress and growth over time by assessing a collection of writing. Marks must be based on the body of the student's writing during the report period.

A student will develop as a writer at his/her own pace as the teacher models and provides reading and writing experiences. A student's writing in Kindergarten should not be expected to move sequentially from Stage 1 to 6 and will rarely exhibit all the traits of any one stage. Writing samples from an individual student may exhibit traits from several stages depending on different writing experiences throughout the school year. Teachers should provide experiences with a variety of literature and numerous opportunities to write for real purposes to help advance students through the writing stages. The stages of a student's writing can be determined by identifying the pattern that most closely matches the student's writing.

At least one piece of writing should be published each report term. Students will often work on a single writing sample over a period of time as they revise, improve, and change their writing. This gives the teacher a view of each student's development and growth over time.

K-1 Developmental Writing Stages

Stage 1

- Draws a picture only
- Tells about drawing
- Uses scribbling and letter-like symbols
- Draws a picture and uses scribbling
- Imitates writing

Stage 2

- Draws a recognizable picture
- Uses own drawing to tell a story and is able to tell an adult a word, label, thought, or a complete sentence about the drawing.
- Attempts written symbols (circles, shapes, squiggles, or more controlled lines) and may say a story
- Attempts to read message
- Writes own name

Stage 3

- Draws a picture and is able to tell an adult a complete sentence or a story that relates to the picture
- Begins to make the connection that written symbols convey a message
 - May use strings of numbers and letters
 - May use names or parts of names
 - May copy words from the environment
 - May spell some frequently used and/or familiar words correctly

- May demonstrate limited knowledge of letter-sounds and is able to tell what the letters says
- Knows the direction of print

Stage 4

- Draws a picture and labels it
- Connects letters and sounds, usually beginning and ending and some vowels, uses phonetic spelling
- Spells some frequently used words correctly
- Knows the direction of print
- Demonstrates the spacing between words
- Text may contain incomplete thoughts and/or simple sentences
- Parts of text may not be understandable unless told to an adult

Stage 5 - Goal End of Kindergarten, Beginning of Grade 1

- Writes complete thoughts in sentence form (capitalization and punctuation may be absent or incorrect)
- Writes sentences that make sense (sentences may or may not be related but text has no sense of story)
- Writes sentences that may be short, simple and uses them more than once
- Represents most letters and sounds in words (phonetic spelling is evident)
- Spells many frequently used words correctly; may spell other familiar words correctly
- Text is readable without telling it to an adult

Stage 6 - Goal End of Grade 1

- Begins to develop a sense of story (may have appropriate beginning, ending and/or logical connection of events)
- Writes sentences that focus on a topic much of the time
- Composes text that contains basic ideas with some details
- Begins to vary sentence lengths and patterns
- Spells most frequently used words correctly
- Represents most sounds in words; spells some words correctly
- Begins to use some correct capitalization and punctuation
- May attempt to use talk in writing
- Begins to include colorful words to describe objects, people and events
- Begins to choose words and phrases that show evidence of literary language (writes the way authors do)
- Begins to express ideas in a creative way or writing may contain original ideas

Goals for Developmental Writing in Kindergarten	November Stages 1, 2	February Stages 2, 3	April Stage 4	June Stage 5
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Mathematics

The goal of mathematics instruction is to promote conceptual understanding, while supporting procedural and computational fluency. Mathematical proficiency in Kindergarten includes Counting and Cardinality, Numbers and Operations in Base Ten, Operations and Algebraic Thinking, Geometry, and Measurement and Data.

Teachers should support students consistently as they:

1. Make sense of problems and persevere in solving them.
2. Reason abstractly and quantitatively.
3. Construct viable arguments and critique the reasoning of others.
4. Model with mathematics.
5. Use appropriate tools strategically.
6. Attend to precision.
7. Look for and make use of structure.
8. Look for and express regularity in repeated reasoning.

Component	Weight
Tests/Quizzes	40%
Class Work/Participation (written or oral work completed during class)	30%
Projects/Presentation (ongoing endeavor that exhibits mastery of a concept in the curriculum)	20%
Homework	10%

Grading in Mathematics is consistent with the criteria as indicated on Kindergarten Marking Guidelines Chart page 3.

Science

In adherence with our instructional model based on the Pennsylvania Standards for Science the purpose of assessment is to formulate useful questions that provoke scientific inquiry. Assessment is embedded in the science instruction and is part of the learning process. Teachers have multiple opportunities to evaluate student progress using a variety of strategies (science notebooks, class participation, observation and hands on activities).

Component	Weight
Tests/Quizzes	40%
Class Work/Participation (written or oral work completed during class)	30%
Projects/Presentation (ongoing endeavor that exhibits mastery of a concept in the curriculum)	20%
Homework	10%

Grading in Science is consistent with the criteria as indicated on Kindergarten Marking Guidelines Chart page 3.

Social Studies

In adherence with our instructional model based on the Pennsylvania Standards for Social Studies, the purpose of assessment is to measure students' understanding of Civics and Government, Geography, and History. Teachers have multiple opportunities to evaluate student progress using a variety of strategies (class participation, journal writing and portfolios).

Component	Weight
Tests/Quizzes	40%
Class Work/Participation (written or oral work completed during class)	30%
Projects/Presentation (ongoing endeavor that exhibits mastery of a concept in the curriculum)	20%
Homework	10%

Grading in Social Studies is consistent with the criteria as indicated on Kindergarten Marking Guidelines Chart page 3.

Digital Literacy and Technology Skills

The purpose of assessing digital literacy and technology skills is to measure levels of proficiency as indicated in Pennsylvania Business, Computers and Informational Technology Standards

Teachers are encouraged to use multiple opportunities to evaluate student progress using the following suggested assessment tools: anecdotal records, class participation, finished projects (individual/group), logs, portfolios, presentations, quizzes/tests and reports. **See the Curriculum Engine for additional resources**

Scoring: Multiple assessments are needed to calculate one report card grade.

Assessments for each marking period should be based on the following Digital Literacy and Technology Strands:

- Computing and Society: Internet Safety
- Digital Tools and Collaboration
- Digital Media and Literacy
- Computer Science Fundamentals and Coding

Health Education

In adherence with our instructional model based on the national, state and local standards, the purpose of assessment is to measure a student's acquisition of knowledge and skills related to health concepts. These concepts include personal health, human growth and sexuality, nutrition and disease prevention. Teachers have multiple opportunities to evaluate student progress by using interactive activities that promote wellness.

Grading in Health is consistent with the criteria as indicated on Kindergarten Marking Guidelines Chart page 3.

See Appendix E for additional information on instruction.

Physical Education

In adherence with our instructional model based on the national, state and local standards for Physical Education, the purpose of assessment is to measure a student's knowledge and skills that will help them maintain an active and healthy lifestyle. Assessment is ongoing and progressive as students practice and improve skills and knowledge in the areas of movement and principles of exercise. Physical fitness assessment tools are used to evaluate progress.

Grading in Physical Education is consistent with the criteria as indicated on Kindergarten Marking Guidelines Chart page 3.

See Appendix F.1 – F.2 for additional information on instruction.

Visual Arts

In adherence with our instructional model based on the State Standards for Arts and Humanities education, the purpose of assessment is to measure a student's ability to observe, reflect and participate both in the arts of their culture and the cultures of others. Teachers have multiple opportunities to evaluate student progress by using observations and portfolios.

Grading in Visual Arts is consistent with the criteria as indicated on Kindergarten Marking Guidelines Chart page 3. **See Appendix G.1 for additional information on instruction.**

Music

In adherence with our instructional model based on the state standards for Arts and Humanities Education, the purpose of assessment is to measure a student's understanding of musical concepts and performance. Teachers have multiple opportunities to evaluate student progress by using observation and performance checklists.

Grading in Music is consistent with the criteria as indicated on page Kindergarten Marking Guidelines Chart page 3.

See Appendix G.2 for additional information on instruction.

Dance

In adherence with our instructional model based on the State Standards for Arts and Humanities Education, the purpose of assessment is to measure a student's understanding of rhythms, patterns, balance, elements of movement and interpretation. Teachers have multiple opportunities to evaluate student progress by using observations and performance checklists.

Grading in Dance is consistent with the criteria as indicated on Kindergarten Marking Guidelines Chart page 3.

See Appendix G.3 for additional information on instruction.

Theatre

In adherence with our instructional model based on the State Standards for Arts and Humanities Education, the purpose of assessment is to measure a student's understanding of theater vocabulary, script writing, and enhanced story reading and performance. Teachers have multiple opportunities to evaluate student progress by using observations and performance checklists.

Grading in Theater is consistent with the criteria as indicated on Kindergarten Marking Guidelines Chart page 3. **See Appendix G.4 – G.6 for additional information on instruction.**

World Languages

In adherence with our instructional model based on the American Council for the Teaching of Foreign Languages National Standards, the purpose of assessment is to evaluate a student's level of communication skills (listening, speaking, reading and writing) in a World Language. Teachers have multiple opportunities to evaluate student progress by using oral and written tests, and activities such as dialogues and presentations.

Grading in World Languages is consistent with the criteria as indicated on Kindergarten Marking Guidelines Chart page 3. **See Appendix H for additional information on instruction.**



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