

Spofford Pond School

Grade 5 Report Card Guide

Understanding the Report Card

The purpose of assessment is to guide learning.

This guide has been prepared to help you understand your child's report card. It describes in detail what skills, concepts, and behaviors are expected at this grade level. Further information about curriculum specifics is available from your child's teacher. Please ask if you need further clarification.

The report card uses performance skills indicators to report progress for learner's qualities and academic progress for specific content skills. Our emphasis on evaluation is a learner-centered orientation which supports learning and enhances development. Effective evaluation shapes learning when teachers and students work together to focus on what they really value about teaching and learning. The report card makes criteria public for students, parents, and teachers and is developed from the Massachusetts State Frameworks (standards). Students can learn to analyze their own work and develop a systemic vocabulary for describing quality so they can develop their own sense of what it means to present good work. The goal is to have students know what they do well, what they need to improve upon, and what they can do to get there. Teachers may use traditional assessments, performance assessments, or portfolio assessments to evaluate student work. In grades four, five and six, grades (A, B, C, D, and F) are used in conjunction with the performance skills indicators.

Special Education Students:

All students in Massachusetts are expected to be working toward the standards as outlined in the Massachusetts Frameworks. Expectations for learning are the same for all students including those who have traditionally performed at lower levels. State law requires all students receive the same report card. Modifications to grade level curriculum are detailed in the student's Individual Education Program (IEP). Teachers should not make further indications on the card for special education students. This information should be included in the narrative. Careful collaboration between the classroom teacher and special education teacher is necessary when assessing and grading students on IEPs.

The purposes of reporting progress are:

- To show fairness and accountability.
- To accurately and objectively assess a student's progress in relation to the standards.
- To be fair to the student yet communicate honestly about progress and growth.
- To capture what the student really knows.
- To adjust modifications and accommodations as needed to ensure access to the curriculum.

In addition to the report card, a detailed narrative report will be completed each trimester by the special education teacher explaining the student's progress and growth toward meeting the goals and objectives stated with the IEP.

Academics(5): Each major, academic area includes some of the more important standards that further define *what we want our students to know and be able to do*. Teachers may use them as talking points during conferences to talk about student's strengths and areas of growth. Time constraints allow teachers to talk about only a few standards in each content area for each term. (Approved 9/15/06)

English Language Arts

Reading

- Understands and utilizes vocabulary
- Identifies and analyzes story elements and structures including setting, character, conflict and plot
- Identifies, analyzes and applies knowledge of characteristics of different genres (i.e. fiction and non-fiction)
- Selects & reads literature *independently* in a variety of genres
- Uses strategies to demonstrate comprehension and convey literal meaning (basic facts & main idea)
- Uses strategies to comprehend inferential meaning (implied, not stated)
- Reads orally with fluency and expression

Writing

- Writes with clear focus, coherent organization and sufficient detail
- Expresses and develops ideas and content through various forms of writing (paragraphs, reports, poems, business letters and stories)
- Uses the writing process (plans, drafts, edits, revises)
- Develops style through the use of rich language, sense of audience and voice
- Uses capitalization, punctuation and grammar correctly
- Applies spelling in daily work
- Writes efficiently using legible cursive

Oral Language

- Considers audience, purpose and conveys info in an organized fashion
- Maintains eye contact & uses appropriate volume
- Participates meaningfully in discussions

Science

- Demonstrates an understanding of scientific method
- Knows and applies concepts of energy: magnetism, electrical, solar, light; astronomy, such as:
 - ◇ Forms and movement of energy
 - ◇ Magnetism
 - ◇ Moon Cycles
 - ◇ Electrical Circuits
- Uses science vocabulary & writes clearly to demonstrate understanding

Social Studies

- Applies and interprets geographic concepts (Settling of North America)
- Interprets timelines of events in history
- Identifies the major events in early American history
- Events leading to the American Revolution
- Events important to the development of the United States (US Constitution, the War of 1812, Louisiana Purchase, etc.)
- Interprets and analyzes cause and effect relationships
- As a result of the French and Indian War, taxation without representation lead to a revolt
- Louisiana Purchase opening room for westward expansion
- Key issues leading to the Civil War
- Uses social studies vocabulary & writes clearly to demonstrate understanding

Mathematics

- Uses strategies to compute accurately (+, -, * /)
- Chooses appropriate operations to solve problems
- Estimates sums, differences, products, and quotients with whole numbers, fractions, and decimals with reasoned strategies
- Explains how addition and subtraction, and multiplication and division are related
- Applies number sense; place value and estimation appropriately to solve problems
- Demonstrates an understanding of place value to thousandth
- Represents whole numbers in expanded notation
- Recognizes when one number is a multiple of another
- Applies divisibility rules for 2, 5, 10
- Applies and analyzes the relationship between fractions, decimals, percentages, and ratios
- Simplifies fractions
- Adds and subtracts common fractions with like and unlike denominators, and mixed numerals with like denominators
- Recognizes commonly used fractions and their decimal equivalents
- Compares and orders whole numbers, and positive fractions, mixed numbers, decimals, and percents
- Finds the greatest common factor and least common multiple for sets of numbers
- Applies patterns and relationships to solve problems
- Applies and analyzes geometric concepts
- Identifies and compares types of triangles (acute, obtuse, right, scalene, isosceles, and equilateral) and quadrilaterals
- Identifies pentagons, hexagons, and octagons
- Identifies three-dimensional shapes based on their properties
- Identifies and describes points, lines, angles, and circles
- Demonstrates an understanding of measurement techniques
- Describes how to find the perimeter or area of a polygon
- Uses the sum of angles in a triangle = 180° , to find sum of simple polygons without measuring
- Estimates various angles in simple polygons
- Collects, organizes, and records data using the concepts of median, mean, mode, maximum and minimum, and range
- Collects, organizes, displays and analyzes data to identify and classify possible outcomes and conclusions
- Graphs points and identifies coordinates of points on the Cartesian coordinate plane on the first quadrant
- Applies basic concepts of probability and statistics
- Demonstrates a basic understanding of the probability of an event occurring as the likelihood that an event will happen
- Conducts an experiment that produces experimental data and computes a ratio to represent the probability
- Selects and communicates strategies & solutions orally & in writing

* Continued from previous "Academics" page: **Art, Music & Physical Education, (See Report Card Criteria)**

Learner Qualities

Shows persistent and conscientious effort

Demonstrates responsibility for individual learning

Adjusts to transitions

- Lines up quickly and quietly
 - Shifts between tasks with little or no disruptions to the learning environment
- Adapts to unexpected change (substitutes, last minute adjustments to schedule, etc.)

Demonstrates organizational skills

- Gathers materials needed for a particular task
- Keeps track of and prioritizes assignments
- Keeps individual space (backpack, mailbox, cubby, etc.) and work materials (papers and folders) organized enough to be productive

Follows written and oral directions

- Follows a multi-step direction
- Attempts to read and follow directions before seeking teacher's help

Demonstrates active listening skills

- Listens attentively and respectfully to classmates and staff without interrupting

Completes assignments in timely manner

- Settles down quickly to begin assignments
- Stays on task

Works cooperatively and collaboratively in a respectful manner

- Contributes to group projects
- Skilled at solving disagreements within the group in a positive manner
- Participates without overtaking the leadership role

Accepts responsibility for own behavior

- Understands the connection between behavioral and logical consequences
- Internally monitors own behavior
- Accepts responsibility for (and works to rectify) mistakes

Works well independently

- Works for a specified time on an assignment without losing focus or interrupting others

Shows respect and consideration for people and property

- Respects and honors differences
- Is kind and considerate to all members of the school community
- Shows empathy for others' struggles and challenges
- Uses classroom materials without breaking or damaging them
- Puts materials back in their appropriate places
- Shares materials generously with others
- Cleans up work space and floor when asked

The Key

Assessment of Student Work

- A Demonstrates a consistent application of skills and produces *exceptional* work
- B Demonstrates a consistent application of skills and produces *quality* work
- C Demonstrates a consistent application of skills and *consistently* produces acceptable work
- D Demonstrates a limited understanding of skills at this time and produces *inconsistent* work
- F Demonstrates little or no understanding of skills at this time

Report cards represent modifications as detailed in Individual Education Plan. (IEP)

Key for Performance Skills Indicators

- 4 Demonstrates in-depth understanding of concepts; independent application of knowledge and skills
- 3 Demonstrates understanding of concepts; consistent application of knowledge and skills
- 2 Demonstrates developing or inconsistent understanding of concepts; often requires assistance
- 1 Demonstrates some understanding of concepts with significance assistance
- NA Not applicable at this time

*Please notice that the shaded levels indicate grade level performance.

Report cards represent modifications as detailed in Individual Education Plan. (IEP)

A similar *Student Progress Key* is used in the “Learner Qualities” section.



Learner Qualities

- 4 Area of Excellence
- 3 Area of Competence*
- 2 Area of Development
- 1 Area of Concern

Evaluation is indicated by 4, 3, 2, or 1. Teachers are not to add plus or minus to this evaluation. A slash means NA –not applicable. While the particular criteria may be taught, it is not an area of emphasis at this time. Specific criteria are aligned with particular units of study. Many criteria transcend several units of study and may be consistently assessed throughout the year.

Evaluation is indicated by 4, 3, 2, or 1. Teachers are not to add plus or minus to this evaluation.