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November 4, 2016

Dear Parents/Guardians,

New this year, the Flemington-Raritan Regional School District is using a standards-based report card for students in Grades K-4. The shift toward using a standards-based report card enables teachers to provide meaningful feedback that better defines a student's level of mastery in specific areas. Standards-based grading communicates how students are performing on a set of clearly defined learning targets called standards. This type of report card highlights the most important student skills in each subject area and grade level.

There are many benefits to using standards-based report cards. The primary benefit is the increased communication between school and home. These student-friendly report cards help to identify areas of student strength and weakness and assess how well children master each skill within the specific subject areas as they relate to the New Jersey Student Learning Standards.

Unlike a traditional grading system, standards-based report cards help to assess academic and social development over time and communicate which skills children have mastered by including a consistent scoring rubric for each subject area. This new rubric is below:

	REPORT C	CARD RUBRIC	
4 Exceeds the Standard	3 Meets the Standard	2 Approaches the Standard	1 Needs to Develop
	NE – Not Eval	uated at this time	

For instance, if a child receives a 4 in a particular area, the child has demonstrated a skill that exceeds the standard for that skill. In the area of related arts, students will receive an E (Exceeds Expectations), an M (Meets Expectations) or a P (Partially Meets Expectations). A box for teacher comments and an attendance chart also appear on the report card. Report cards for Kindergarten, G&T and other specialized programs vary slightly.

Please remember that students in Kindergarten and Grade 1 receive report cards for the 2<sup>nd</sup> and 4<sup>th</sup> marking periods. Grade 2 receives report cards for the 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> marking periods. Grades 3 and 4 receive report cards for the 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> marking periods.

One report card that clearly demonstrates our district's shift from traditional grading to standards-based mastery is our new 4th-grade report card. A blank sample is enclosed for your review. Also included is a helpful Q&A sheet. Should you have any questions regarding report cards, please contact your school principal. We thank you for your understanding and support.

Sincerely,

Maryrose Caulfield, Ed.D. Superintendent of Schools

Maryrose Caulfield



## Flemington-Raritan Regional School District K-4 Standards-Based Report Cards Q&A

### What is standards-based grading?

Standards-based grading communicates how students are performing on a set of clearly defined learning targets called standards. The purpose of standards-based grading is to identify what a student knows, or is able to do, in relation to pre-establish learning targets, as opposed to simply averaging grades/scores over the course of a grading period, which can mask what a student has learned, or not learned, in a specific course.

#### How does standards-based grading differ from traditional grading?

Unlike with traditional grading systems, a standards-based grading system measures a student's mastery of grade-level standards by prioritizing the most recent, consistent level of performance. Thus a student who may have struggled at the beginning of a course, when first encountering new material, may still be able to demonstrate mastery of key content/concepts by the end of a grading period. In a traditional grading system, a student's performance for an entire quarter is averaged together. Early quiz scores that were low would be averaged together with more proficient performance later in the course, resulting in a lower overall grade than current performance indicates. Standards-based report cards separate academic performance from work habits and behavior in order to provide parents a more accurate view of a student's progress in both academic and behavioral areas. Variables such as effort, participation, timeliness, cooperation, attitude and attendance are reported separately, not as an indicator of a student's academic performance.

#### Will my student still receive teacher comments on their report card?

Yes. Individualized feedback is an essential component of standards-based grading. Effective feedback is a more useful source of information than simply assigning a numeric value or letter grade to student work.

#### What will each of the numbers in the 4 point scale represent?

A score of (4) indicates that a student exceeds a standard by consistently demonstrating an advanced level of understanding and/or the ability to apply their knowledge at a higher level. A score of (3) indicates that a student has independently achieved the standard. The student demonstrates mastery of the standard. A score of (2) indicates that a student is developing an understanding of a standard, but still may be in need of additional instruction and/or support. A score of (1) indicates minimal understanding of a standard. The student shows limited evidence of understanding the standard.

# How should a 4th-grade student/parent view student grades now that traditional grades have been replaced by a 4-point scale?

You cannot really compare a traditional grading system to standards-based grading. It is like comparing "apples to oranges". Standards-based grading identifies a standard and indicates whether or not a student is meeting the standard at a given point in the school year.

#### How will I know if my child needs help?

Receiving a 1 or 2 on the new standards-based report card can be a sign that a student is in need of extra support in the areas where they are not demonstrating mastery. This is one benefit of a standards-based report card; areas in need of support are clearly evident.

### Whom do I contact for questions about report cards?

Please contact your school principal if you have concerns or questions regarding report cards.



## **Report Card GRADE 4**

School Year: Marking Period:

Principal:	www.frsd.k12.nj.us
SC PROTECTION OF COMPANIES	,

Student:	Student ID: Home		Teacher:				
	REPORT C	CARD RUBRIC					
4 Exceeds the Standard	3 Meets the Standard	2 Approaches the Standard	1 Needs to Develop				
NE – Not Evaluated at this time							

ENGLISH LANGUAGE ARTS Teacher:				10.00
READING	MP1	MP2	MP3	MP
Reading - Fluency				
Reads grade-level text orally with accuracy, appropriate rate, and expression and self-corrects, rereading as necessary				
Reads with sufficient fluency and accuracy to support comprehension				
Reading - Literature				
Refers to details in text and makes relevant connections when explaining what the text says explicitly and when drawing inferences from text verbally and in writing				
Determines the theme of fiction text from text details				
Succinctly summarizes a fiction text				
Compares, contrasts, and reflects on texts in the same genre with similar themes and topics				
Reads and comprehends literature of grade-level complexity				
Reading - Information				
Refers to details in text and makes relevant connections when explaining what the text says explicitly and when drawing inferences from text verbally and in writing				
Determines the main idea and key details of a text and explains how details support the main idea	-		-	_
Succinctly summarizes an informational text	-	-		-
Describes the overall structure of information in a text or part of a text				-
Compares and contrasts first and secondhand accounts of the same event or topic	-			
Integrates and reflects on information from two texts on the same topic and speaks or writes about the subject knowledgably	-			
Reads and comprehends informational text of grade-level complexity	-			
WRITING				
	MP1	MP2	MP3	MP
Writes opinion pieces that introduce and state an opinion/topic, introduces an organizational structure, provides reasons and facts to support the opinion, connects ideas with transitions, and provides a closing related to the opinion				
Writes informative/explanatory pieces that clearly introduce a topic, provide facts and details to develop ideas, connects ideas				
with transitions, uses domain-specific vocabulary, and provides a closing related to the information				
Writes narrative pieces that introduce the situation and characters, tells events in a natural sequence, uses dialogue, description,				
concrete details, sensory words, and transitions, and provides a closing that follows from events	-			
With support from adults, uses planning, revising, and editing to develop and strengthen writing				
With support from adults, uses digital tools to produce and publish writing and interact and collaborate with others				
Writes for a specific task, purpose, and audience				
SPEAKING AND LISTENING	MP1	MP2	MP3	MP
Follows agreed-upon norms in conversations/discussions about grade-level topics and texts with peers and adults in large and				
small groups				
LANGUAGE	MP1	MP2	MP3	MP4
Vocabulary	_			
Utilizes a variety of strategies to determine the meanings of unknown and multiple-meaning words found in grade-level reading				i
and content				
Demonstrates understanding of figurative language, word relationships, and nuances in word meaning				
Uses grade-appropriate conversational, general academic, and domain-specific words				
Language				
Uses grade-level appropriate English grammar and usage when writing and speaking				
Uses grade-level appropriate English capitalization, punctuation, and spelling when writing				
Word Study (Reading Foundation Skills)				
Applies grade-level phonics and word analysis skills when writing words				
Correctly spells high frequency words (in daily work or in writing)	1	-		

# Report Card GRADE 4

Student ID: Homeroom: Teach	ier:			
MATHEMATICS Teacher:	MP1	MP2	MP3	MP4
Operations and Algebraic Thinking	10.1. 2		1011.5	
Uses the four operations with whole numbers to solve problems	T			
Determines all factor pairs for a whole number in the range 1-100	+		<del>                                     </del>	<del> </del>
Determines multiples of a given number	1			+
Generates and analyzes patterns	+		-	<del> </del>
Solves multi-step problems	+		├──	+
Numbers and Operations in Base Ten (up to 1,000,000)		<u></u>		
Recognizes that in a multi-digit whole number, a digit in one place represents ten times what it represents in the place to its right		T		
Reads, writes, and compares multi-digit whole numbers, using symbols to make the comparison (>,<,=)				-
Uses place value understanding to round multi-digit whole numbers to any place value				_
	+			
Fluently adds and subtracts multi-digit whole numbers using the standard algorithm	+		<u> </u>	
Multiplies a whole number of up to four digits by a one-digit whole number	-		<u> </u>	
Multiplies two double-digit numbers	-			
Finds quotients and remainders up to 4-digit dividends and 1-digit divisors	$\perp$		<u> </u>	
Number and Operations – Fractions (fractions with denominators 2, 3, 4, 5, 6, 8, 10, 12, 100)				
Demonstrates an understanding of fraction equivalence				
Compares and orders fractions				
Adds and subtracts fractions with like denominators				
Multiplies fractions by a whole number				
Demonstrates an understanding of the relationship between fractions and decimals				
Compares decimals, using symbols to make the comparison (>,<,=)				
Measurement and Data				
Solves problems involving measurement, including distances, intervals of time, and money				
Solves problems involving measurement, including liquid volumes and masses of objects				
Applies the area and perimeter formulas for rectangles				
Represents and interprets data on a line plot				
Measures angles and solves problems involving angle measurement				
Geometry				
Draws and identifies lines and angles	T			
Classifies shapes based on lines and angles	1			
Mathematical Practices				
Makes sense of problems and perseveres in solving them correctly				
Clearly explains mathematical thinking and problem solving in writing				
Effectively models to solve math problems	_			
		L		
SCIENCE Teacher:	MP1	MP2	MP3	MP4
Appropriately uses text as a resource	1011 2	1411 2	1411.3	1011-4
Demonstrates understanding of key concepts, ideas, and scientific vocabulary	+			
Demonstrates understanding of scientific process (observing, classifying, presenting and organizing)	+			
Handles and treats materials safely and effectively	-			
number and treats materials safely and effectively				
SOCIAL STUDIES Teacher:	MP1	MADO	MADO	BADA
Reports on topic in an organized manner using appropriate facts and visuals	IVIPI	MP2	MP3	MP4
Uses information from experiences or print and digital sources to gather information, and take notes on sources, and provide list of				
sources				
Conducts short research projects to build knowledge of different aspects of a topic				<b>—</b>
Knows and understands the rights and responsibilities of citizens in the local, national, and global communities	-			-
Demonstrates citizenship by showing respect for the needs and differences of others	-			
Demonstrates understanding of key ideas, concepts, and vocabulary				
COCIAL CUITIC TO A STATE OF THE	Lase			
SOCIAL SKILLS Teacher:	MP1	MP2	MP3	MP4
Demonstrates self-control	<b></b>			
Accepts and follows rules	lacksquare			
Interacts appropriately with adults				
Interacts appropriately in groups				

# Report Card GRADE 4

Student:		Student ID:	:	Homeroom:	Teacher:			
WORK HABITS	c and the last transfer of the second	uniaz pro el l'illental e e e e	Toolbou		BAD4	1000	1 8402	8404
	pace and personal belongings		Teacher:		MP1	MP2	MP3	MP4
	work that is neat and legible					-	-	-
Follows oral dire						<del>                                     </del>	_	-
Follows written of						_	_	-
	dependence in a range of acti	ivities routines and tasks				-	-	-
	lies constructive suggestions	ivities, routines, and tasks				-	-	-
Stays on task	iles constructive suggestions					-		<del> </del>
Completes classy	work on time						-	-
Completes home	NUMBER OF THE PARTY OF THE PART					-	-	
completes nome	work on time							
		RELAT	ED ARTS			. 15-40.		122
	E – Exceeds Expectations	M – Meets Exp		P – Partially Meets	Expectations			F-19 E - 11
ART	y		Teacher:		MP1	MP2	МРЗ	MP4
Demonstrates cr	eative skills through the use o	of materials						
Participates appr	opriately in class							
Completes assign	nments during class							
HEALTH			<b>T.</b>		1404			
	understanding of concepts a	nd terminology	Teacher:	1	MP1	MP2	MP3	MP4
Is attentive and o		nd terminology					-	-
Shows effort	cooperative						-	
Completes assign	ments on time					<u> </u>		
completes assign	intents on time							
MUSIC			Teacher:		MP1	MP2	MP3	MP4
Demonstrates un	derstanding of concepts							
Participates appr								
	opriately in chorus							
	ith appropriate technique							
PHYSICAL EDUCATION			Teacher:		MP1	MP2	MP3	MP4
Demonstrates gra	ade level skills							
Demonstrates ap	propriate behavior							
Works cooperative	•							
Participates and s	shows effort							
Is prepared for cl	ass							
WORLD LANGUAGE			Tanaham		2404	1400	1400	2404
	mprohension of brief aral and	written communication in tai	Teacher:		MP1	MP2	MP3	MP4
	ds to simple memorized quest		rget language					
	shows effort in class	ions in target language						
	propriate behavior							
Demonstrates ap	ргорпате вепачия							
		DAILY A	TTENDANCE				72	414
	Marking Ported 1			Maulitus Burt	-14		e al	14
	Marking Period 1	Marking Period 2	Marking Period 3	Marking Perio	u 4	To	tal	
Absent								
Tardy								

## Report Card GRADE 4

Student:	Student ID:	Homeroom:	Teacher:
	TEACHER COMMENTS		
			_