

Student:
 Teacher:
 Principal: Joelle Brookner

School Year
 Grade: K



Williamstown Elementary School CCSS Report Card
 115 Church Street Williamstown, MA 01267
 (413) 458-5707

Academic Quality Descriptors
 4 =Exceeding Expectations 3 =Meeting Expectations 2 =Working Towards Expectations 1 =Below Expectations N/C =Not Covered MOD =Modified

LITERACY	Trimester				MATHEMATICS	Trimester			
	1	2	3	MOD		1	2	3	MOD
FOUNDATIONAL SKILLS					COUNTING AND CARDINALITY				
Recognizes and creates rhyme					Knows number names and the count sequence				
Can isolate sound in beginning, middle, and end of word					Counts to tell the number of objects				
Blends sounds into one syllable words					Compares numbers				
Segments sounds into one syllable words					OPERATIONS AND ALGEBRAIC THINKING				
Knows letter names					Understands addition as putting together and subtraction as taking apart				
Recognizes and produces sounds for letters fluently					NUMBER AND OPERATIONS IN BASE TEN				
Reads grade level high frequency words					Works with numbers 11-19				
Read emergent-reader texts with purpose and understanding					MEASUREMENT AND DATA				
READING LITERATURE AND INFORMATIONAL TEXT					Describes and compares measurable attributes				
Retells story including characters, setting, & important events					Classifies objects and counts the number of objects in each category				
Asks & answers questions about key details in a text, with support					GEOMETRY				
SPEAKING AND LISTENING					Identifies and describes shapes				
Listens actively to others as they read or talk					Analyzes, compares, creates, and composes shapes				
Asks and answers questions to clarify meaning					SCIENCE	1	2	3	MOD
WRITING					Uses scientific inquiry skills				
Uses a combination of drawing/dictating/writing to compose					Demonstrates knowledge of the characteristics of living things				
Prints lowercase and uppercase letters					Demonstrates knowledge of the physical properties of objects and materials				
BEHAVIORS THAT SUPPORT LEARNING	1	2	3	MOD	Demonstrates knowledge of plants				
Listens attentively					SOCIAL STUDIES	1	2	3	MOD
Follows school rules, teacher instructions, and classroom procedures					Identify important community workers				
Completes classroom tasks					Identify the significance of national symbols and holidays				
Exhibits effort and focus on learning					Identify geography in daily life				
Exhibits effort and focus on learning									
Interacts cooperatively and appropriately with others									
Knows when and how to ask for help									
Shows willingness to learn new things									
Adjusts performance based on feedback and guidance									
Teacher Comments									

Trimester 1

Trimester 2

Trimester 3

Student:
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School Year
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LITERACY	Trimester				MATHEMATICS	Trimester			
	1	2	3	MOD		1	2	3	MOD
FOUNDATIONAL SKILLS					OPERATIONS AND ALGEBRAIC THINKING				
Can isolate sound in the beg, mid, and end of a word					Represents and solves word problems involving addition and subtraction within 20				
Blends and segments sounds into one syllable words					Understands/applies properties and relationship of addition/subtraction				
Able to decode using knowledge of sounds and letter patterns					Adds within 20				
Reads grade level high frequency words					Subtracts within 20				
Monitors own reading and self-corrects					Works with equations (i.e. $8+?=11$; $7=?-1$)				
Reads with accuracy, appropriate rate and expression					NUMBER AND OPERATIONS IN BASE TEN				
Prints all upper and lowercase letters					Extends the counting sequence to 120				
Level of reading material: K-1 literature					Understands place value (2 digit numbers)				
Level of reading material: 2-3 literature					Uses place value to add and subtract				
READING LITERATURE AND INFORMATIONAL TEXT					MEASUREMENT AND DATA				
Remembers and retells important story elements					Measures lengths indirectly and by iterating length units				
Compares and contrasts characters, events, or imp. points of text					Tells and writes time to the half hour				
Asks and answers questions to demonstrate und. of text details					Creates and interprets graphs				
Identifies main topic and retells key details					Identifies and knows value of pennies, nickels, and dimes				
Responds to literary or informational text using prior knowledge/text info.					GEOMETRY				
LANGUAGE					Reasons with shapes and their attributes				
Demonstrates conventions of standard English (capitalization, punctuation)					SCIENCE and SOCIAL STUDIES	1	2	3	MOD
Uses phonemic awareness and conventional spelling patterns					Shows interest in subjects				
SPEAKING AND LISTENING					Shares information				
Participates in collaborative discussions					Participates in activities				
Attends to speaker and waits for appropriate turn to speak					Records researched information				
WRITING					BEHAVIORS THAT SUPPORT LEARNING	1	2	3	MOD
Writes opinions supporting a point of view					Listens attentively				
Writes informative/explanatory texts to convey information					Follows school rules, teacher instructions, and classroom procedures				
Writes narratives to develop experiences or events in a journal					Completes classroom tasks within expected timeframe				
					Works independently				
					Exhibits effort and focus on learning				
					Interacts cooperatively and productively with others				
					Knows when and how to ask for help				
					Shows willingness to learn new things				
					Adjusts performance based on feedback and guidance				

Teacher Comments

Trimester 1

Trimester 2

Trimester 3

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School Year
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	Trimester					Trimester			
	1	2	3	MOD		1	2	3	MOD
LITERACY					MATHEMATICS				
BASIC/FOUNDATIONAL SKILLS					OPERATIONS AND ALGEBRAIC THINKING				
Knows and applies phonics skills and strategies to decode					Represents and solves problems involving addition and subtraction				
Reads with sufficient accuracy and fluency to support comprehension.					Mastery of addition and subtraction facts within 20				
Knows spelling sound correspondence					Works with equal groups of objects to gain foundations for multiplication				
Correctly spells words with regular spelling patterns and sight words					NUMBER AND OPERATIONS IN BASE TEN				
READING COMPREHENSION: LITERATURE AND INFORMATIONAL TEXT					Understands place value				
Identifies main idea					Uses place value und. and properties of operations to add and subtract				
Identifies key details in text					MEASUREMENT AND DATA				
Recounts characters, settings, and key events in sequence					Measures and estimates lengths in standard units				
Responds to literary or informational text using prior knowledge/text info					Relates addition and subtraction to length				
Understands and answers questions about text					Works with time				
Uses text features to gain understanding/ answer questions					Works with money				
WRITING/LANGUAGE					Represents and interprets data				
Writes narratives to develop experiences or events					GEOMETRY				
Writes informative/explanatory texts to convey information					Reasons with shapes and their attributes				
Writes numbers and letters correctly					SCIENCE	1	2	3	MOD
Applies Correct Grammar					Contributes information and material				
Applies Correct Capitalization and Punctuation					Has good understanding of concepts				
Can write a paragraph					Shows interest in subject				
BEHAVIORS THAT SUPPORT LEARNING	1	2	3	MOD	SOCIAL STUDIES	1	2	3	MOD
Follows school rules, teacher instructions, and classroom procedures					Contributes information and material				
Completes classroom tasks					Identifies world geography and customs in relation to themselves				
Adjusts performance based on feedback and guidance					Applies research skills				
Attends to speaker and waits for appropriate turn to speak					Shows interest in subjects				
Clearly expresses themselves orally									
Participates in collaborative discussions									
Exhibits effort and focus on learning									
Interacts cooperatively and productively with others									
Knows when and how to ask for help									
Shows willingness to learn new things									
Completes homework									
Teacher Comments									
Trimester 1									
Trimester 2									
Trimester 3									

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School Year
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	Trimester					Trimester			
	1	2	3	MOD		1	2	3	MOD
LITERACY					MATHEMATICS				
FOUNDATIONAL SKILLS					OPERATIONS AND ALGEBRAIC THINKING				
Knows and applies grade-level phonics and word analysis skills in decoding					Represents and solves problems involving multiplication and division				
Reads with sufficient accuracy and fluency to support comprehension					Understands properties of multiplication and its relationship to division				
Identifies meaning of common prefixes and suffixes					Multiplies and divides within 100				
Decode multisyllabic words					Solves problems (four operations) & identifies/ explains math patterns				
READING LITERATURE AND INFORMATIONAL TEXT					NUMBER AND OPERATIONS IN BASE TEN				
Recounts story elements of setting, problem, events and solution in sequence					Understands place value				
Asks and answers questions to demonstrate understanding of text					Uses place value and properties of operations to do multi-digit arithmetic				
Infers key ideas/message (theme) of text and gives evidence					NUMBERS AND OPERATIONS- FRACTIONS				
Compares and contrasts important points and key details					Develops understanding of fractions as numbers				
Determines main idea and details					MEASUREMENT AND DATA				
Responds to literary or informational text using prior knowledge/text info					Solves problems with measurement, time, volumes, & masses				
LANGUAGE					Represents and interprets data				
Determines meaning of unknown words/word relationships					Understands concepts of area and relates to multiplication and addition				
Demonstrates command of conventions of standard English					Recognizes perimeter-plane figure attributes & distinguishes linear/area				
Demonstrates knowledge and usage of nouns, pronouns, verbs, adjectives, and adverbs.					GEOMETRY				
SPEAKING AND LISTENING					Reasons with shapes and their attributes				
Participates in collaborative discussions					SCIENCE	1	2	3	MOD
Attends to speaker and waits for appropriate turn to speak					Participates in investigations and discussions				
WRITING					Analyzes data, draws conclusions, communicates findings				
Writes opinions supporting a point of view					Demonstrates understanding of concepts				
Writes informative/explanatory texts to convey information					SOCIAL STUDIES	1	2	3	MOD
Writes narratives to develop experiences or events					Locate New England states on globes or maps				
Organizes ideas in a way that make sense for purpose and audience					Identify Wampanoags and Pilgrims and describe their way of life				
Develops and strengthens writing as needed by planning, revising, and editing					Explain the role of Massachusetts in the American Revolution				
Write poems, descriptions, and stories with figurative language					BEHAVIORS THAT SUPPORT LEARNING	1	2	3	MOD
					Listens attentively				
					Follows school rules, teacher instructions, and classroom procedures				
					Completes classroom tasks				
					Completes homework				
					Exhibits effort and focus on learning				
					Interacts cooperatively and productively with others				
					Knows when and how to ask for help				
					Shows willingness to learn new things				
					Adjusts performance based on feedback and guidance				

Teacher Comments

Trimester 1

Trimester 2

Trimester 3

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	1	2	3	MOD			1	2	3	MOD	
FOUNDATIONAL SKILLS						OPERATIONS AND ALGEBRAIC THINKING					
Knows/applies grade-level phonics & word recognition skills						Uses the four operations with whole numbers to solve problems					
Reads grade-level texts with sufficient accuracy and fluency to support comprehension						Gains familiarity with factors and multiples					
Identifies meaning of common prefixes, suffixes, and latin roots						Generates and analyzes patterns					
READING LITERATURE AND INFORMATIONAL TEXT						NUMBER AND OPERATIONS IN BASE TEN					
Demonstrates understanding of figurative language & nuances in word meanings						Generalizes place value understanding for multi-digit whole numbers					
Compares and contrasts similar themes and topics						Uses place value and properties of operations to do multi-digit arithmetic					
Infers main ideas and themes of text and cites evidence from the text						NUMBERS AND OPERATIONS- FRACTIONS					
Integrates information from two texts on the same topic						Recognizes, compares, and generates equivalent fractions					
Interprets and connects the text to information presented visually, orally, or quantitatively						Builds fractions from unit frac. by applying/extending whole number operations					
LANGUAGE						Writes and compares decimal fractions with denominators of 10 or 100					
Determines meaning of synonyms, antonyms, idioms, and similes						MEASUREMENT AND DATA					
Uses capitalization, quotation marks, and commas appropriately						Solves measurement problems and converts fom larger untis to smaller units					
Uses relative pronouns and adverbs, progressive verb tenses, word order, prepositional phrases, and complete sentences						Represents and interprets data					
SPEAKING AND LISTENING						Understands concepts of angles and measures angles					
Demonstrates comprehension and collaboration						GEOMETRY					
Presents knowledge and ideas						Draws and identifies lines/angles; classifies shapes by properties of lines/angles					
WRITING						SCIENCE	1	2	3	MOD	
Writes opinions supporting a point of view						Explains the formation, properties, and changes of Earth's crust					
Writes informative/explanatory texts to convey information						Relates form and function of structures found in living things					
Writes narratives to develop experiences or events						Understands the scientific principles of energy and motion as they apply to objects and waves					
Organizes ideas in a way that make sense for purpose and audience						Uses the engineering design process to create a solution to a given design problem.					
Develops and strengthens writing as needed by planning, revising, and editing						SOCIAL STUDIES	1	2	3	MOD	
Draws evidence from literary/informational texts to support analysis, reflection, & research						Use map and globe skills to determine absolute locations (latitude and longitude) of places studied					
BEHAVIORS THAT SUPPORT LEARNING	1	2	3	MOD		Interpret a map using information from its title, compass rose, scale, and legend.					
Listens attentively						Observe and describe national historic sites and articulate their function and significance.					
Follows school rules, teacher instructions, and classroom procedures						Give examples of common causes of immigration and major rights immigrants have acquired as citizens of the United States (e.g., the right to vote, and freedom of religion, speech, assembly, and petition).					
Completes classroom tasks						Give examples of the different ways immigrants can become citizens of the United States.					
Completes homework						Define and give examples of natural resources in the United States.					
Exhibits effort and focuses on learning						Give examples of limited and unlimited resources and explain how scarcity compels people and communities to make choices about goods and services, giving up some things to get other things.					
Interacts cooperatively and productively with others						Give examples of how the interaction of buyers and sellers influences the prices of goods and services in markets.					
Knows when and how to ask for help											
Shows willingness to learn new things											
Adjusts performance based on feedback and guidance											
Organizes thoughts, time and work											
Shows kindness and respect to children											
Shows kindness and respect to adults											
Perseverance											
Teacher Comments											

Trimester 1

Trimester 2

Trimester 3

Student:
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School Year
 Grade: 5



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LITERACY	Trimester				MOD	MATHEMATICS	Trimester				MOD
	1	2	3	MOD			1	2	3	MOD	
FOUNDATIONAL SKILLS						OPERATIONS AND ALGEBRAIC THINKING					
Knows/applies grade-level phonics & word recognition skills						Writes and interprets numerical expressions					
Reads with sufficient accuracy and fluency to support comprehension						Analyzes patterns and relationships.					
READING LITERATURE AND INFORMATIONAL TEXT						NUMBER AND OPERATIONS IN BASE TEN					
Quotes accurately and draws inferences from a text when explaining what the text says						Understands the place value system in decimals and powers of 10					
Locates and analyzes examples of foreshadowing in stories, poems, folktales, and plays						Performs operations with multi-digit whole numbers and with decimals to hundredths					
Compares and contrasts the treatment of similar themes and topics						NUMBERS AND OPERATIONS- FRACTIONS					
Identifies evidence to clarify author's reasoning						Uses equivalent fractions as a strategy to add and subtract fractions					
Integrates information from two texts on the same topic						Extends previous understanding of multiplication and division to multiply and divide fractions					
Interprets information presented visually, orally, or quantitatively to connect to the text						Understands decimal notation for fractions, and compares decimal fractions					
LANGUAGE						THE NUMBER SYSTEM					
Determines meaning of unknown words/word relationships						Gains familiarity with concepts of positive and negative integers					
Demonstrates command of conventions of standard English						MEASUREMENT AND DATA					
Demonstrates command of grammar of standard English						Converts like measurement units within a given measurement system					
SPEAKING AND LISTENING						Represents and interprets data					
Demonstrates collaboration						Geometric measurement: Relates volume to multiplication and to addition					
Presents knowledge and ideas logically and at an audible pace						GEOMETRY					
WRITING						Graphs points on the coordinate plane to solve real-world and mathematical problems					
Writes opinions supporting a point of view						Graphs points on the coordinate plane to solve real-world and mathematical problems					
Writes informative/explanatory texts to convey information						SCIENCE	1	2	3	MOD	
Writes narratives to describe experiences or events						Understands earth and space science concepts					
Organizes ideas in a way that make sense for purpose and audience						Understands life science concepts					
Develops and strengthens writing as needed by planning, revising, and editing						Understands physical science concepts					
Draws evidence from literary or informational texts to support analysis, reflection, and research						Understands technology and engineering concepts					
BEHAVIORS THAT SUPPORT LEARNING	1	2	3	MOD		SOCIAL STUDIES	1	2	3	MOD	
Listens attentively						Describe the Pre-Columbian civilizations and era of exploration and early settlement					
Follows school rules, teacher instructions, and classroom procedures						Describe the political, economic, and intellectual growth of the North American colonies					
Completes classroom tasks						Describe the Revolution and the formation of a federal government under the Constitution					
Completes homework						Describe the first 4 presidencies and the Growth of the US to 1820					
Exhibits effort and focus on learning											
Interacts cooperatively and productively with others											
Knows when and how to ask for help											
Shows willingness to learn new things											
Adjusts performance based on feedback and guidance											
Teacher Comments											
Trimester 1											
Trimester 2											
Trimester 3											

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School Year
Grade: 6

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A =100-94 A- =93-90 B+ =89-87 B =86-83 B- =82-80 C+ =79-77 C =76-73 C- =72-70 D+ =69-67 D = 66-63 D- = 62-60 F = < 60										

	Trimester					Trimester				
	1	2	3	MOD		1	2	3	MOD	
LITERACY					MATHEMATICS					
READING LITERATURE AND INFORMATIONAL TEXT					Fluent in math facts					
Quotes accurately and draw inferences from a text when explaining what the text says.					Understands ratio concepts and use ratio reasoning to solve problems					
Demonstrates understanding of figurative language, word relationships, and point of view					Multiplies and divides fractions by fractions					
Locates and analyzes examples of foreshadowing in stories and poems.					Computes fluently with multi-digit numbers and find common factors and multiples					
Compares and contrasts the treatment of similar themes and topics					Applies and extends previous understandings of numbers to the system of rational numbers					
Integrates information presented in different media or formats					Applies estimation to multistep practical problems with whole numbers, fractions or decimals					
Traces and evaluates the argument and specific claims in a text					Reasons about and solves one-variable equations and inequalities					
Explains how an author uses reasons and evidence for support with reasons and evidence					Analyzes quantitative relationships between dependent and independent variables					
LANGUAGE/SPELLING					Solves real-world and mathematical problems involving area, surface area, and volume					
Determines meaning of unknown words/word relationships					Develops understanding of statistical variability					
Demonstrates command of conventions of standard English					Summarizes and describe data distributions					
Demonstrates command of grammar of standard English					Works with algebraic expressions					
WRITING					SCIENCE					
Varies sentence patterns for meaning, reader/listener interest, and style					Understands concepts					
Writes arguments to support claims with clear reasons and relevant evidence.					Uses the scientific method for investigating a problem					
Writes informative/explanatory texts to examine a topic and convey ideas					Demonstrates appropriate note taking and study skills.					
Writes narratives to develop experiences or events					SOCIAL STUDIES/WORLD GEOGRAPHY					
Organizes ideas in a way that make sense for purpose and audience					Identifies geographic features					
Develops and strengthens writing as needed by planning, revising, and editing					Locates countries and major cities					
Conducts short research projects to answer a question & assess the credibility of sources					Explains how geographic features, climate, and population effect life					
Draws evidence from literary/informational texts to support analysis, reflection, & research					BEHAVIORS THAT SUPPORT LEARNING					
					Listens attentively					
					Follows school rules, teacher instructions, and classroom procedures					
					Completes classroom tasks					
					Completes homework					
					Exhibits effort and focus on learning					
					Knows when and how to ask for help					
					Shows willingness to learn new things					
					Adjusts performance based on feedback and guidance					
					Demonstrates collaboration skills					
					Presents claims and findings with appropriate eye contact, volume, & clear pronunciation					
Teacher Comments										
Trimester 1										
Trimester 2										
Trimester 3										