

Performance Level Descriptors						
4 Extending the Standard In addition to meeting the standard, the student shows in-depth understanding and application of the standards taught this quart						
3 Meeting the Standard The student shows full understanding of the standards taught this quarter.						
2 Approaching the Standard	The student shows partial and/or inconsistent understanding of the standards taught this quarter.					
1 Developing the Standard	With support, the student shows initial understanding of the standards taught this quarter.					
NT Standard not taught this	quarter IN Standard introduced but not assessed this quarter					

Attendance	Q1	Q2	Q3	Q4	Total
Days Absent					0.00
Times Tardy					0.00

	Q1	Q2	Q3	Q4		Q1	Q2	Q3	Q4		
Social-Emotional Learning					Mathematics						
Self-Awareness: Understands one's own emotions, thoughts, and values and					Number & Number Sense						
how they influence behavior					Reads, writes, and determines the place and value of each digit in a whole						
Self-Management: Manages one's emotions, thoughts, and behaviors					number, up to six digits						
effectively in different situations					Understands the base 10 system to compare and order whole numbers up to						
Social-Awareness: Understands the perspectives of and empathizes with others					9,999						
Relationships: Establishes and maintains healthy and supportive relationships					Uses reasoning and justification to represent and compare fractions and mixed						
Decision-Making: Makes caring and constructive choices about personal					numbers				Ь		
behavior and social interactions					Solves problems that involve counting, comparing, representing, and making						
	Q1	Q2	Q3	Q4	change for money amounts up to \$5.00						
English Language Arts					Computation and Estimation						
Foundations for Reading					Estimates, represents, solves, and justifies solutions to single-step and						
Applies phonetic principles and word analysis skills to read words				multistep problems using addition and subtraction with whole numbers							
Reading and Vocabulary			Represents, solves, and justifies solutions to single-step problems using								
Builds vocabulary and word knowledge based on grade three content and texts					multiplication and division with whole numbers						
heard or read					<u> </u>		Measurement and Geometry				
Reading Literary Text and Informational Text					Uses standard units with appropriate tools to estimate and measure objects by						
Uses textual evidence to demonstrate comprehension and build knowledge					length, weight/mass, and liquid volume Uses multiple representations to estimate and solve problems involving area						
from a variety of literary and informational texts read											
Foundations for Writing and Language Use					and perimeter						
Spells grade-level words with accuracy					Understands the concept of time to the nearest minute and solves single-step						
Produces, expands, and rearranges simple and compound sentences					problems involving elapsed time						
Writing and Research			Identifies, describes, classifies, compares, combines, and subdivides polygons								
Composes a variety of works linked to grade three content and texts		Probability and Statistics									
Composes a well-developed paragraph					Applies the data cycle with a focus on pictographs and bar graphs						
Communication and Multimodal Literacies					Patterns, Functions, and Algebra						
Develops effective oral communication and collaboration skills					Identifies, describes, extends, and creates increasing and decreasing patterns						
					using representations						

	Q1	Q2	Q3	Q4
Science				
Force, Motion and Energy				
Investigates and understands that the direction and size of a force affects the motion of an object				
Matter				
Investigates and understands how materials interact with water				
Living Systems and Processes				
Investigates and understands that aquatic and terrestrial ecosystems support a diversity of organisms				
Investigates and understands that adaptations allow organisms to satisfy life needs and respond to the environment				
Earth and Space Systems				
Investigates and understands that there is a water cycle and water is important to life on Earth				
Investigates and understands that soil is important in ecosystems				
Earth Resources				
Investigates and understands that natural events and humans influence ecosystems				
	Q1	Q2	Q3	Q4
Social Studies				
Civics				
Explains the rights and responsibilities of citizenship and the structure of the U.S. government				
History				
Describes the geographic, political, economic, social structures, and innovations of ancient civilizations				
Geography				
Identifies geographic features, describes places, and makes connections to historical events				
Economics	<u>'</u>	•	•	
Explains basic economic principles				
	Q1	Q2	Q3	Q4
Art				
Creative Process: Demonstrates creative thinking through inquiry and investigation in the development of artwork.				
Critical Thinking and Communication: Develops critical thinking and communication skills in the analysis, interpretation, and evaluation of artwork.				
History, Culture and Citizenship: Explores and understands cultural and historical influences of artwork.				
Innovation in the Arts: Understands and explores visual arts content, processes, and skills to make connections to career opportunities.				
Technique and Application: Develops skills and techniques for multiple means of expression in visual arts.				

	Q1	Q2	Q3	Q4
General Music				
Singing: Develops and demonstrates skills in singing with increasing complexity (to include basic harmony and larger singing ranges)				
Movement: Responds to music through movement				
Playing Instruments: Accurately performs music using a variety of instruments				
Music Literacy and Vocabulary: Accurately uses music terminology and demonstrates music reading and notation skills				
Contribution: Demonstrates good citizenship and contributes to success in the music classroom				
	Q1	Q2	Q3	Q4
Health and Physical Education				
Motor Skill Development				
Performs eye-hand coordination skills while applying them to movement activities (i.e., throwing and catching with a partner, volleying upward)				
Performs eye-foot coordination skills while applying them to dynamic movement activities (i.e., dribbling ball with control while walking to open spaces)				
Performs a combination of movements for a gymnastics/dance sequence				
Performs motor skills related to jumping				
Health and Physical Education Concepts				
Understands concepts and principles to be healthy and physically active				
Healthy Decision Making and Wellness Promotion				
Demonstrates appropriate health and wellness practices and behaviors to promote a safe and healthy environment for oneself and others				
	Q1	Q2	Q3	Q4
Spanish Language Proficiency				
Reading for Understanding: Identifies the general topic from simple sentences and familiar texts				
Speaking Exchanges: Exchanges information on a variety of everyday topics				
Writing for an Audience: Presents simple information with some details related to a content topic				

	Q1	Q2	Q3	Q4
Strengths and Goals				
Mathematics Strengths and Goals:				
English Language Arts Strengths and Goals:				
Science Strengths and Goals:				
Social Studies Strengths and Goals:				
Art Strengths and Goals:				
General Music Strengths and Goals:				
Health and Physical Education Strengths and Goals:				
Spanish Language Proficiency Strengths and Goals:				
Social-Emotional Learning Strengths and Goals:				