Everett Public Schools Elementary Progress Report

Student: Student ID: School: 1

GradeLevel: Grade 3 Year: 2017-2018 Teacher:

Attendance	S1	S2	Support Services			Keys for Academic Performance		
Days Absent	<u> </u>		Сирропосинось		1 Below	performance expectations at this time 2 Approaching performance expectations at this time		
Days Tardy						g performance expectations at this time 4 Exceeding performance expectations at this time		
Days Present						sessed at this time		
Term Comments			Key for 21st Co	entury Skills			S1 S2	
		C	onsistently	O Often		Operations and Algebraic Thinking		
			ometimes	R Rarely		Multiplies and divides within 100.		
			st Century Skills	Raciy	S1 S2	Represents and solves problems involving multiplication and division; interprets products and quotients of		
			zenship			whole numbers; uses multiplication and division within 100 to solve word problems; determines the unknown		
						whole number in a multiplication or division equation relating three whole numbers.		
		I .	pacts others positively tively involved in addressing issu	ies		Solves problems involving the four operations and identifies and explains patterns in arithmetic.		
		I .	aboration	acs		Understands properties of multiplication and the relationship between multiplication and division.		
			orks interdependently			Numbers and Operations in Base Ten		
		I .	arns and contributes to learning	of others		Uses place value understanding and properties of operations to perform multi-digit arithmetic: rounds to the nearest 10 or 100; fluently adds and subtracts within 1,000 using strategies and algorithms; multiplies		
		• Pu	rposeful in working with others			onedigit whole number by multiples of 10 in the range of 10 - 90.		
		Com	munication			Numbers and Operations - Fractions		
			teracts well with others			Develops understanding of fractions as numbers: partitioning into equal parts; a number on the number		
		I .	nveys meaning and gains under	•		line; explains equivalence of fractions and compares fractions by reasoning about their size.		
		I .	ilizes digital environment approp ativity	oriately		Measurement and Data	ШШ	
			•			Geometric measurement: recognizes perimeter as an attribute of plane figures and distinguishes between		
		I .	nerates ideas etermines approaches			linear and area measures, and solves real world and mathematical problems involving perimeter.		
		I .	es ingenuity and imagination			Geometric measurement: understands concepts of area and relates area to multiplication and to addition. Represents and interprets data: constructs scaled picture graphs and scaled bar graphs, and solves oneand		
		Criti	tical Thinking			two-step "how many more" and "how many less" problems using information from scaled bar graphs;		
		• Ge	nerates questions			generates measurement data to the quarter-inch and displays data in a line plot.		
		• Eva	aluates information and argume	ents		• Solves problems involving measurement and estimation of intervals of time, liquid, volumes, and masses of		
			ikes connections and identifies p			objects: tells and writes time to the nearest minute and measures time intervals in minutes; solves word		
		I .	asons and constructs knowledge			problems involving time; adds, subtracts, multiplies, or divides to solve one-step word problems involving		
		I .	oblem solves and applies in the wath Mindset	real world		masses or volumes.		
			ows tenacity, perseverance and	recilience		Geometry - Passage with change and their attributes understands different categories of change may chare attributes	шШ	
			lf-regulates	resilience		Reasons with shapes and their attributes: understands different categories of shapes may share attributes, and that shared attributes can define a larger category; partitions shapes into parts with equal areas.		
		I .	Advocates for self			Reasoning, Problem Solving, and Communication		
						Demonstrates strategic mathematical thinking and reasoning, using what is known to solve problems.		
						Mathematics Progress + Significant ✓ Steady - Minimal		
						Speaking and Listening	S1 S2	
						Comprehension and Collaboration		
						• Engages effectively in a range of collaborative discussions; builds on others' ideas, and expresses own ideas clearly		
						• Determines the main ideas and details from a text read aloud or diverse media and formats; asks and answers		
						questions about information		
						Presentation of Knowledge and Ideas		
						 Reports on a topic or text, tells a story, or recounts an experience with facts and descriptive details Creates audio recordings of stories or poems; adds visual displays for facts and details 		
						Creates addition recordings of stories or poems; adds visual displays for facts and details Speaks in complete sentences		
						Speaking and Listening Progress + Significant ✓ Steady - Minimal		
Fneurina	each i	student l	learns to high standard	de				

Reading	S1 S2	Student:	2
Key Ideas and Details		Science	S1 S2
Key Ideas and Details Asks and answers questions in literary and informational texts, referring explicitly to the text Recounts stories, fables, folktales, myths, or key details for an informational text; determines the central message, lesson, moral or main idea of the text Describes characters and how their actions contribute to the story; describes the relationship between a series of events/concepts/steps in an informational text Craft and Structure Determines the meaning of words, phrases, general academic and domain-specific vocabulary used in a text Refers to parts of stories, dramas, and poems; uses text features and search tools to locate information about a topic Distinguishes one's own point of view from that of the narrator, character, or author of a text Integration of Knowledge and Ideas Explains how a text's illustrations contribute to words within a story or informational text Describes the logical connection between sentences and paragraphs in a text (compare/contrast, causeeffect) Compares/contrasts story elements, as well as most important points with details from two texts on the same topic Range of Reading and Level or Text Complexity Reads and comprehends grade 3 literature and informational texts independently and proficiently Phonics and Word Recognition Applies grade-level phonics and high frequency words Fluency Reads with sufficient accuracy, fluency, purpose, rate, and expression Language/Vocabulary Uses knowledge of language and its conventions; chooses words and phrases for effect; recognizes difference between spoken and written English		Science Life Science: Plants and animals have characteristics and basic needs for survival (Kit: Structures of Life From Molecules to Organisms: Structures and Processes Heredity: Inheritance and Variation of Traits Biological Evolution: Unity and Diversity - Adaptation Physical Science: Sounds are caused by vibrations. Pitch and volume are determined by the rate of vibration. Sound travels and is transmitted better through some materials than others. (Kit: Sound) Waves and Their Applications in Technologies for Information Transfer Energy Engineering Design and Physical Science: Engineering problems can be solved by asking questions, making observations, gathering information, and designing, testing and comparing possible solutions (Kit: E — To Get to the Other Side: Designing Bridges) Motion and Stability: Forces and Interactions Engineering Design Student applying the NGSS Science and Engineering Practices: Asking Questions, Developing and Using Models, Planning and Carrying Out Investigations, Analyzing and Interpreting Data, Using Mathematics and Computational Thinking, Constructing Explanations and Designing Solutions, Engaging in Argument From Evidence, Obtaining, Evaluating and Communicating Information Student processing the NGSS Crosscutting Concepts: Patterns, Cause and Effect (mechanism and explanation), Scale, Proportion and Quantity, Systems and System Models, Energy and Matter (flow, cycles and conservation), Structure and Function, Stability and Change Science Progress + Significant	iE
Determines or clarifies meanings of words using context, affixes, root words, resources; understands word relationships; uses grade appropriate vocabulary		cultures share • History: Understands how various cultural groups have shaped history	
Reading Progress + Significant ✓ Steady - Minimal		Social Studies Skills: Uses questions to find information in technology and print resources	
Writing	S1 S2	Social Studies Progress + Significant Steady - Minimal	
Text Types and Purposes		Visual Art	S1 S2
 Writes informative/explanatory texts to examine a topic and convey ideas and information clearly Writes narratives to develop real or imagined experiences or events using effective technique, details and sequenced events Writes opinion pieces on topics or texts, supporting a point of view with reasons 		Visual Art ■ Demonstrates and applies visual art skills and concepts ■ Uses creative process to develop ideas Visual Art Progress + Significant ✓ Steady - Minimal	
Production and Distribution of Writing		Music	S1 S2
 Produces writing appropriate to task and purpose Develops and strengthens writing by planning, revising and editing Uses technology to produce writing, publish writing, interact, and collaborate with peers on writing Research to Build and Present Conducts short research projects Recalls or gathers information from print and digital sources; takes notes and sorts evidence 		 Music Demonstrates and applies music skills and concepts Contributes to positive group activities by participating appropriately Music Progress + Significant ✓ Steady - Minimal 	
Range of Writing • Writes routinely over extended time frames Conventions of Standard English			
 Demonstrates command of the conventions of standard English grammar and usage Demonstrates command of the conventions of standard English capitalization, punctuation, and spelling Writing Progress + Significant ✓ Steady - Minimal 			