Everett P	Public	Sch	ools
Elementary	Progr	ess R	Report

Student: Student ID: School: 1

Grade Level: Grade 3 Year: Teacher:

Attendance S1	S2	Support Services		Key for Academic Performance				
Days Absent		Highly Capable	ĺ	1	Below performance expectations at this time	2	Approaching performance expectations at this	time
Days Tardy				3	Meeting performance expectations at this time	4	Exceeding performance expectations at this time	me
Days Present				*	Not evaluated at this time			
Current Term Comments		Key for Behaviors that Promote Learning		Ma	athematics Grade 4		S	1 S2
No comments were provided.	CC	onsistently O Often		1.	Operations and Algebraic Thinking			
The second second presidents		,			Uses the four operations with whole numbers to solve pro	blem	S .	
		, ,			Gains familiarity with factors and multiples to 100.			
			S2		Generates and analyzes patterns.			
	1. C	cooperative Worker		2.	Number and Operations in Base Ten			
	C	cooperates and interacts positively with others	<u>                                     </u>		Generalizes place value understanding for multi-digit who			
	P	articipates actively and appropriately		Uses place value understanding of properties of operations to perform multi-digit arithmetic including adding and subtracting multi-digit numbers, and multiplying up to four digits by a one-digit number, and				
	R	espects property of school and others			multiplying two-digit numbers using and explaining a varie			
	R	espects rights, feelings and ideas of others		3.	Number and OperationsFractions			
	s	olves problems with peers effectively			Extends understanding of fraction equivalence and order	ing.	_	
	F	ollows school/classroom rules		Builds fractions from unit fractions by applying and extending previous understandings of operations on whole numbers including solving word problems involving addition and subtraction of fractions referring to				
	2. Q	uality Worker			the same whole, and multiplication of a fraction by a who			
	s	hows willingness to try			Understands decimal notation for fractions and compares	deci	mal fractions to hundredths.	
	s	hows persistence		4.	Measurement and Data		Γ	
	k	eeps work space and materials organized	il		Solves problems involving measurement and conversion	of me	easurements from a larger unit to a smaller	
	s	trives to produce quality work	il		unit: knows relative sizes of measurement units within on to solve word problems; applies the area and perimeter for			
	3. S	elf Directed Learner	,		mathematical problems.		· ·	
	l v	Vorks independently			Represents and interprets data: makes line plots to displa solves problems involving addition and subtraction of frac	•		
	F	ollows directions	iH		Geometric measurement: understands concepts of angle			
	С	completes classwork on time			as additive, and solves addition and subtraction problems world and mathematical problems.	s to fir	nd unknown angles on a diagram in real	
	R	leturns home assignments on time	<u>                                     </u>	5.	Geometry			
		lakes productive use of class time	ļШ		Draws and identifies lines and angles, and classifies (two and angles including recognizing, identifying, and drawing			
		eflects, sets goals, and evaluates progress	ļШ		Reasoning, Problem Solving, and Communication	_		
	l Is	s prepared with materials and ready to work	Ш		Demonstrates strategic mathematical thinking and reason		using what is known to solve problems	
				Ma	athematics Progress + Significant ✓ Steady -	– Min	imal	
			İ	Co	ommunication			1 S2
			ſ	1.	Comprehension and Collaboration			$\neg \Box$
					Engages effectively in a range of collaborative discussion	ıs; bu	ilds on others' ideas, and expresses own	
					ideas clearly  Determines the main ideas and details from a text read a answers questions about information	loud (	or diverse media and formats; asks and	
					Presentation of Knowledge and Ideas		Γ	$\neg \Box  $
					Reports on a topic or text, tells a story, or recounts an exp	perier	nce with facts and descriptive details	
					Creates audio recordings of stories or poems; adds visua	ıl disp	lays for facts and details	
					Speaks in complete sentences			
Ensuring each stude	ent I	earns to high standards.		Co	ommunication Progress + Significant ✓ Steady	_	Minimal	

Reading Grade 4	S1 S2	Student:	2
1. Key Ideas and Details		Science	S1 S2
Refers to details and examples explicitly and when drawing inferences in literary and informational text		1. Understands Scientific Concepts and Principles	
Determines a theme ( story, drama, poem) or main idea from details in the text; summarizes the text		Structure and Function of Living Organisms: Plants and animals have characteristics and basic needs for	
Describes a character, setting, or event with specific details; explains events, procedures, ideas, or concepts (including what happened and why) based on specific information		survival (Kit: Structures of Life) Properties and Change: Properties of materials may be identified by the use of physical and chemical tests	
2. Craft and Structure		(Kit: Chemical Tests) Transfer, Transformation, and Conservation: Force and Energy: Pitch and volume are determined by the	
Determines meaning of general academic and domain-specific words/phrases as they are used in a text		rate of vibration. Sound travels. (Kit: Sound)	
Explains major differences between poems, drama, prose; refers to elements of poems and drama; describes the overall structure of events/ideas/concepts in an informational text		Engineering Design: Engineering problems can be solved by asking questions, making observations, gathering information, and designing, testing and comparing possible solutions (Kit: EiE – To Get to the	
Compares/contrasts points of view within stories or topics including first- and secondhand accounts		Other Side: Designing Bridges)	
3. Integration of Knowledge and Ideas		2. Systems: Analyze a system in terms of subsystems and large, more inclusive systems	
Makes connections between the text of a story/drama/visual/oral presentation; interprets information presented visually/orally/quantitatively in informational text		3. Inquiry: Carry out investigations by using instruments, observing, recording, and drawing conclusions	
Explains how an author uses reasons and evidence to support points		4. Application: Develop a solution to a problem by using the design process	
Compares/contrasts themes/topics in myths and literature; integrates information from two similar texts		Science Progress + Significant ✓ Steady — Minimal	
4. Range of Reading and Level or Text Complexity		Social Studies	S1 S2
Reads and comprehends grade 4 literature and informational texts independently and proficiently			31 32
5. Phonics and Word Recognition		1. Social Studies	
Applies grade-level phonics and word analysis skills in decoding words		Civics: Understands a community is made up of people with different cultural perspectives	
6. Fluency		Economics: Understands economic systems are influenced by laws, values and customs of a culture	
Reads with sufficient accuracy, fluency, purpose, rate, and expression; includes prose and poetry		Geography: Understands cultural characteristics of regions in North America; Understands elements all cultures share	
Uses context and rereading to confirm or self-correct words		History: Understands how various cultural groups have shaped history	
7. Language/Vocabulary		Social Studies Skills: Uses questions to find information in technology and print resources	
Uses knowledge of language and its conventions; chooses words and phrases for effect; uses formal/ informal English based on context		Social Studies Progress + Significant ✓ Steady — Minimal	
Determines or clarifies meanings of words using context, affixes, root words, resources; understands figurative language and word relationships; uses grade appropriate vocabulary		Health and Fitness	S1 S2
Reading Progress + Significant   Steady — Minimal		1. Health and Fitness	
Writing	S1 S2	Students will demonstrate competency in a variety of motor skills and movement patterns	
		Students will apply knowledge of concepts, principles, strategies, and tactics related to movement and performance	
1. Text Types and Purposes		Students will demonstrate the knowledge and skills to achieve and maintain a health-enhancing level of	
Writes opinion pieces on topics or texts, supporting a point of view with reasons	$\square$	physical activity and fitness	
Writes informative/explanatory texts to examine a topic and convey ideas and information clearly		Students will exhibit responsible personal and social behavior that respects self and others	
Writes narratives to develop real or imagined experiences or events using effective technique, details and sequenced events		Students will recognize the value of physical activity for health, enjoyment, challenge, self-expression, and social interaction	
2. Production and Distribution of Writing		Health and Fitness Progress + Significant ✓ Steady — Minimal	
Produces writing appropriate to task and purpose		Visual Art	S1 S2
Develops and strengthens writing by planning, revising and editing		1. Visual Art	
Uses technology to produce writing, publish writing, interact, and collaborate with peers on writing			ШШ
3. Research to Build and Present		Demonstrates and applies visual art skills and concepts  Uses creative process to develop ideas	
Conducts short research projects		· · · · · · · · · · · · · · · · · · ·	
Recalls or gathers information from print and digital sources; takes notes and sorts evidence		Visual Art Progress + Significant ✓ Steady — Minimal	
4. Range of Writing		Music	S1 S2
Writes routinely over extended time frames		1. Music	
5. Conventions of Standard English		Demonstrates and applies music skills and concepts	
Demonstrates command of the conventions of standard English grammar and usage		Contributes to positive group activities by participating appropriately	ゴゴ
Demonstrates command of the conventions of standard English capitalization, punctuation, and spelling		Music Progress + Significant ✓ Steady — Minimal	
Writing Progress + Significant ✓ Steady — Minimal			