Murrieta Valley USD REPORT TO PARENTS - THIRD GRADE

Student:Student NameSchool:Year:2021-2022Teacher:Principal:Grade:3

EXPLANATION OF MARKS

Stu ID: 08/11/2021 - 10/22/2021

Research to Build and Present Knowledge: Conducts research projects using

Range of Writing: Writes over extended and short time frames.

notes from a variety of sources.

Birthdate:

Work Habits and Other Curricular Areas Progress Report Report Card **Exceeding Standard** OT On Target Outstanding **RS** Requires Support Meeting Standard Μ Meeting Expectations Approaching Standard Α Approaching Expectations Not Yet Meeting Standard 1 Needs Improvement Not Assessed Χ Not Assessed

X	Not Assessed					X NOT Assessed
	Reporting Period	1	2	3	4	Reporting Period 1 2 3 4
Reading	, ,			1	1	Language
Reading Progress Report			Conventions of Standard English: Uses correct grammar, capitalization,			
Response to Literature			punctuation, spelling when writing/speaking.			
Key Ideas and Details: Asks and answers questions using text evidence. Retells stories including central message, characters' actions and sequence of events.				Knowledge of Language: Knows how language works when writing, speaking, reading, and listening.		
Craft and Structure: Knows meanings of words and phrases. Understands parts of texts and how they build on each other. Knows difference between their own point of view and the author's and character's.					Vocabulary Acquisition and Use: Determines meaning of unknown words and phrases. Understands relationships and nuances in word meanings.	
then own point of view and the author's and character's.				Speaking and Listening		
Integration of Knowledge and Ideas: Explains how illustrations and words affect the meaning of text. Compares and contrasts important points in two texts written by the same author.				Comprehension and Collaboration: Works and builds on others' ideas. Knows main idea and details in variety of presentations.		
Range of Reading and Level of Text Complexity: Reads and understands grade level literature.				Presentation of Knowledge and Ideas: Plans and delivers informative and/or explanatory presentations.		
Response to Informational Text						Mathematics
Key Ideas and Details: Asks and answers questions using text evidence. Identifies main ideas and key details. Describes relationships and sequences in text.				Mathematics Progress Report		
				Operations and Algebraic Thinking		
				Represents and solves problems involving multiplication and division.		
Craft and Structure: Knows meaning of words. Uses text features and search tools to find information. Knows the difference between their own point of view and the author's.				Understands properties of multiplication and the relationship between multiplication and division.		
				Multiplies and divides within 100.		
Integration of Knowledge and Ideas: Uses illustrations and words to show understanding. Describes connections between sentences and paragraphs. Compares and contrasts two texts on same topic.				Solves problems involving the four operations, and identifies and explains patterns in arithmetic.		
				Number and Operations in Base Ten		
Range of Reading and Level of Text Complexity: Reads and understands grade level informational texts.				Uses place value understanding and properties of operations to perform multidigit arithmetic.		
Foundational Skills						Number and Operations - Fractions
Phonics and Word Recognition: Sounds out and reads grade level words alone or in a text.				Develops understanding of fractions as numbers.		
				Measurement and Data		
Fluency: Reads words correctly and fluently for understanding.				Solves problems involving measurement and estimation of intervals of time, liquid volumes, and masses of objects.		
Writing						Represents and interprets data.
Writing Progress Report						Geometric measurement: Understands concepts of area and relates area to
Writing						multiplication and to addition.
Text Types and Purposes: Writes narratives, opinion, and informational and/or explanatory texts.				Geometric measurement: Recognizes perimeter as an attribute of plane figures and distinguishes between linear and area measures.		
Production and Distribution of Writing: Uses the writing process and technology to create and publish writing.				Geometry		
				Reasons with shapes and their attributes.		

Teacher: Student: Student Name Grade: 3 Reporting Period Social Studies ATTENDANCE 2 3 Science Communicates about and interprets phenomenon. 1st Quarter: Investigates, models, and applies concepts. Other Curricular Areas Physical Education Penmanship Work Habits & Social Skills (* Indicates Area of Concern) **Growth Mindset** Demonstrates effort. Has a positive attitude toward learning. Perseveres through challenges. Be Respectful Cooperates with others. Respects others' rights, feelings, and property. Solves problems appropriately. Fosters peer relationships. Be Responsible Organizes self and materials for learning. Listens and follows directions. Completes classwork consistently. Completes homework consistently. Be Safe Keeps all hands, feet, and other objects to self. Follows school and classroom rules. Uses materials appropriately. Interventions (Check Mark Indicates Participation) Math Support SST (Current Year)