Mexico School District #59



McMillan Elementary School Grade: 4th Grade School Year: 2018-19 TERM-1: 08/15/18 To 10/18/18

Student:

Teacher: Principal:

TERM	T1	_ T2	Т3	T4
Hours Absent	0.0	0.0	0.0	0.0
Times Tardy	0	0	0	0

4=Meets/exceeds the standard

3=Approaching the standard

2=Needs support

1=Not demonstrating progress

NA=not assessed

S=satisfactory

N=needs improvement

Remember to notify the office with any phone number changes.

LANGUAGE ARTS STANDARDS		T1	T2	T3	T4
Objectives					
READING FOUNDATIONS					
Read with fluency using strategies to decode and self correct					Г
READING					
Comprehend grade level material using key ideas and details					
LANGUAGE					
Communicate using conventions of English language					
WRITING					
Apply a writing process to develop a text for audience and purpose					
SPEAKING AND LISTENING	····				
Adjust language skills to fit the appropriate situations			· · · · · ·		

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Student: Grade: 04 I ERM 1: Ending 10/18/18			F	age: 2
MATHEMATICS STANDARDS	IT	T2	Т3	T4
Objectives				
NUMBER SENSE AND OPERATIONS IN BASE 10				
Round multi-digit whole numbers to any place	<u> </u>			<u> </u>
Add and subtract multi-digit whole numbers	—			
Multiply multi-digit whole numbers	- 12 h		<u></u>	
Divides whole numbers with remainders using single digit divisors				<u> </u>
NUMBER SENSE AND OPERATIONS IN FRACTIONS Recognize and concepts on involved fractions			•	
Recognize and generate equivalent fractions Solve problems involving adding and subtracting fractions and mixed numbers with like denominators		45.0		
Solve problems involving adding and subtracting fractions and mixed numbers with like denominators Solve problems involving multiplication of a fraction by a whole number	2007		gen a er	
Understand decimal notation for fractions with a denominator that is a multiple of 10			A	
RELATIONSHIPS AND ALGEBRAIC THINKING	 	_		
Use the four operations to solve word problems	 	Territoria.		
Determine the factors of whole numbers within 100	+		*	
Generate and analyze patterns	+			
GEOMETRY AND MEASUREMENT	 			
Classify 2-D shapes by properties of their lines and angles	 	 		
Draw and measure angles in whole number degrees	1.1.7			
Use the four operations to solve problems involving distances, time, liquid volume, weights of objects, and money				
Apply area and perimeter formulas for rectangles to solve problems		-		
DATA AND STATISTICS	┼──			· ·
Represent and analyze data with graphs, tables, and line plots	1			-
MATHEMATICAL PRACTICES		 	x	
Make sense of problems and persevere in solving them	t			
Work carefully and accurately	1			
SCIENCE STANDARDS	T1	T2	T3	T4
Objectives			-15	
Understands scientific concepts taught	 			
Uses scientific method to observe, predict, record and classify	_			
		<u> </u>		
SOCIAL STUDIES STANDARDS	T1	T2	T3	T4
Objectives	+	12	13	17
Understands social studies concepts taught	1			
Demonstrates and applies social studies concepts in real situations	1			
Definition and applies booth section or respect to the bload of the				
PHYSICAL EDUCATION STANDARDS	- T1	TO	T-2	TP.4
Objectives	T1	T2	T3	T4
Demonstrates appropriate motor skills	+			_
Understands how to maintain a healthy level of fitness	 			
Chicerstands now to manifam a hearthy level of fitness				
MUSIC STANDARDS	T1	T2	Т3	T4
Objectives	<u> </u>			
Tracks and performs lyrics, rhythms, and music symbols accurately	<u> </u>			
Consistently sings or plays an instrument with correct posture, tone, and technique				
ART STANDARDS	T1	T2	Т3	T4
Objectives				
Demonstrates the ability to produce original works of art at the appropriate grade level				
Creates artwork utilizing the elements and/or principles of art				
LIBRARY STANDARDS	T1	T2	T3	T4
Objectives				_ <u></u>
Follows the proper procedures for browsing and using library materials				
Uses proper care when borrowing and returning library materials	†			
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