

Student: \_\_\_\_\_

Student ID: \_\_\_\_\_

Homeroom: **Ms. Rickman**

School: **NP Montessori Learning Center**

ATTENDANCE			
Term	T1	T2	T3
Days Present		0	0
Days Absent	0	0	0
Periods Tardy	0	0	0

Academic Performance Level for *MLC Academic Rubric				
Name	Mastered	Developing	Presented	Not Applicable
Score	M	D	P	NA

Academic Performance Level for *MLC Behavior Rubric				
Name	Consistent	Inconsistent	Needs Improvement	Not Applicable
Score	C	I	N	NA

MLC1 LANGUAGE ARTS				
	Term			
	T1	T2	T3	
<b>DAILY MECHANICS &amp; CONVENTIONS</b>				
Spelling				
Punctuation				
Capitalization				
<b>LITERACY-READING</b>				
Identifies elements of a story (setting, plot, characters, theme, point of view)				
Understands and reads a variety of genres				
Comprehends, analyzes, and evaluates reading				
Reading fluency				
Participates appropriately in group reading discussions and projects				
<b>LITERACY-WRITING</b>				
Knows and uses the writing process (Pre-Write, Revise, Edit, Final)				
Writes to inform				
Writes narratives				
Writes opinion piece				
<b>PARTS OF SPEECH</b>				
Article, noun, adjective, verb, conjunctions, prepositions, interjections				
<b>WORD STUDY</b>				
Homonym				
Antonym and synonym				
Plurals				

MLC2 MATH				
	Term			
	T1	T2	T3	
Word Problems				

MLC2 MATH				
	Term			
	T1	T2	T3	
<b>DECIMALS</b>				
Reading and writing decimals				
Adding decimals				
Subtracting decimals				
Multiplying decimals				
<b>FRACTIONS</b>				
Equivalents, lowest terms, mixed numbers				
Adding and subtracting fractions				
Multiplying fractions				
Dividing fractions				
<b>GEOMETRY</b>				
Naming geometric figures				
Angles				
Perimeter				
Reads and interprets graphs and timelines				
<b>MATH FACTS</b>				
Addition				
Subtraction				
Multiplication				
Division				
<b>NUMERATION</b>				
Greater than/less than/equal to				
Expanded notation				
Rounding and estimating				
Missing factors				
<b>TIME AND MONEY</b>				
Time				
Money				

Parent/Guardian of \_\_\_\_\_

MLC3 SCIENCE			
	Term		
	T1	T2	T3
Physical Science			
Life & Environmental Science			
Earth & Space Science			
Scientific Method			

MLC9 GENERAL COMMENTS			
	Term		
	T1	T2	T3
General Comments			

MLC4 SOCIAL STUDIES			
	Term		
	T1	T2	T3
Geography			
History			
Political Science			
Economics			
Behavioral Science			

MLC5 LEARNING BEHAVIORS			
	Term		
	T1	T2	T3
Works to personal best			
Follows rules and directions			
Listens attentively			
Communicates effectively			
Cooperates in group work			
Organizes self and belongings			
Respectful to peers, adults and property			

MLC6 ART			
	Term		
	T1	T2	T3
Explore the natural characteristics and possibilities of materials to develop basic skills			
Explore the basic concepts of art including the elements and principles of design			
Use problem solving skills, independent thinking, imagination and creativity to create ideas for original works of art			
Participates and applies effort in Art			

MLC7 PHYSICAL EDUCATION			
	Term		
	T1	T2	T3
Movement Competency			
Physical/Healthy Lifestyle			
Social Development			

MLC8 MUSIC			
	Term		
	T1	T2	T3
Participation and effort			
Uses singing voice, quality appropriate to grade level			
Performs using instruments, quality appropriate to grade level			
Explore and analyze the basic elements of music			
Uses creativity to independently create original works of music			