

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

School: \_\_\_\_\_

**Attendance Summary By Term:**

T1		T2		T3		Total	
Absent	Tardy	Absent	Tardy	Absent	Tardy	Absent	Tardy
3.5	0	0	0	0	0	3.5	0

Academic Performance Level for ISD 728 ELEM RUBRIC	
Name	Score
EXCEEDS	E
MEETS	M
PARTIALLY MEETS	P
DOES NOT MEET	D
MODIFIED	*

GRADE PROMOTION (5)			
	Term		
	T1	T2	T3
Promote to Grade 06?			

LANGUAGE ARTS (5)			
	Term		
	T1	T2	T3
<b>FLUENCY</b>			
Reads grade-level text with accuracy, expression, and fluency to support comprehension.			
<b>COMPREHENSION LITERATURE</b>			
Applies skills and strategies to comprehend fictional text. (Draw inferences, theme, literary elements, summarizing)			
<b>COMPREHENSION INFORMATIONAL TEXT</b>			
Applies skills and strategies to comprehend nonfiction text. (Draw inferences, main idea, summarize, text structure)			
<b>LANGUAGE AND WRITING</b>			
Applies vocabulary skills and strategies to make sense of text. (Figurative language, affixes, root words, context clues)			
Produce clear and organized narrative writing			
Produce clear and organized opinion writing			

LANGUAGE ARTS (5)			
	Term		
	T1	T2	T3
Produce clear and organized informational writing			
Applies punctuation, capitalization, and grammar rules			
<b>SPEAKING AND LISTENING</b>			
Produce clear and organized oral presentations			
<b>INDEPENDENT PRACTICE</b>			
Reading comprehension & vocabulary			

MATH (5)			
	Term		
	T1	T2	T3
<b>NUMBER AND OPERATION</b>			
Divide multi-digit numbers to solve real world and mathematical problems			
Read, write, represent and compare fractions			
Read, write, represent and compare decimals			
Convert between fractions and decimals			
Solve real world math problems using fractions and decimals			
Add and subtract fractions, mixed numbers and decimals			
<b>ALGEBRA</b>			
Recognize and represent patterns of change; use patterns, tables, graphs and rules			
Generate equivalent numerical expressions and evaluate expressions			

MATH (5)			
	Term		
	T1	T2	T3
Uses equations and inequalities involving variables and whole numbers			
<b>GEOMETRY AND MEASUREMENT</b>			
Describe, classify, and draw representations of three-dimensional figures			
Determine the area of triangles and quadrilaterals			
Determine the surface area and volume of rectangular prisms			
<b>DATA ANALYSIS</b>			
Display and interpret data; determine mean, median and range			
<b>APPLIES MATH CONCEPTS AND SKILLS</b>			
CORE Instruction *Math in Focus*			
Practice and homework			

HEALTH (5)			
	Term		
	T1	T2	T3
Demonstrates knowledge & skill of standards			

SOCIAL STUDIES (5)			
	Term		
	T1	T2	T3
Demonstrates knowledge and skill of standard			

SCIENCE (5)			
	Term		
	T1	T2	T3
Demonstrates knowledge and skill of standard			

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

ART (5)			
	Term		
	T1	T2	T3
Demonstrates the lesson outcome in the assignment			
Demonstrates the appropriate use of tools and materials			
Demonstrates persistence, experimentation, reflection, and appropriate use of worktime			

SOCIAL SKILLS AND WORK HABITS (5)			
	Term		
	T1	T2	T3
Uses Time Wisely			

MUSIC (5)			
	Term		
	T1	T2	T3
Demonstrates knowledge, use and understanding in the foundations of music			
Performs music using the foundations of music			
Creates a variety of music using the foundations of music			
Responds to and critiques musical performances			

PHYSICAL EDUCATION (5)			
	Term		
	T1	T2	T3
Demonstrates and understands motor skills, movement patterns and concepts			
Achieves, maintains and values a healthy level of fitness			
Exhibits responsible personal & social behavior			

TECHNOLOGY & MEDIA LITERACY (5)			
	Term		
	T1	T2	T3
Demonstrates media literacy skills and effectively uses technology			

SOCIAL SKILLS AND WORK HABITS (5)			
	Term		
	T1	T2	T3
Respects Others			
Follows Written and Oral Directions			
Uses Organizational Skills			
Participates in Class			