

Student: [REDACTED]

Grade: 4

ID: [REDACTED]

Grading Key: 4 = Mastery / Proficient	3 = Developing	2 = Emerging	AC = Area of Concern	Blank	Specials / Social Skills
* Consistently meets grade level expectations * Applies and transfers concepts of skills * Performs independently 90 - 100%	* Steady progress toward expectations * Understands concepts or skills * Requires some guidance 75 - 89%	* Beginning to work toward expectations * Demonstrates beginning understanding * Requires frequent assistance 60 - 74%	* Works below grade level expectations * Does not appear ready * Has difficulty even with considerable assistance 59% & below	* Not evaluated at this time Modified Curriculum * "Yes" indicates Modification * "No" indicates No Modification	O = Outstanding N = Needs Improvement S = Satisfactory * - If a grade is blank for a special, this indicates that that particular special is either not offered at your child's elementary school or is not graded.

Language Arts	T1	T2	T3
Reading			
Reading: Literature Modified Curriculum <input type="checkbox"/>			
Summarizes text in detail and includes theme			
Describes story elements including how characters interact			
Compares and contrasts points of view of two texts with similar themes			
Compares written text with visual representations			
Reads and comprehends grade level literature			
Reading: Informational Text Modified Curriculum <input type="checkbox"/>			
Uses evidence from text to explain and draw inferences			
Describes connections within the text (cause/effect, comparison, problem/solution, chronology)			
Compares and contrasts multiple accounts of same event			
Uses text features and graphics to explain text			
Uses evidence from text to explain the author's point of view			
Reads and comprehends grade level informational text			
Reading: Foundational Skills Modified Curriculum <input type="checkbox"/>			
Applies comprehension strategies			
Reads fluently; rate, expression and accuracy			
Uses grade level phonics and word analysis to decode words			
Shows evidence of vocabulary and figurative language development			
Uses grade level spelling when writing			
Speaking and Listening Modified Curriculum <input type="checkbox"/>			
Engages effectively in diverse group discussions			
Demonstrates listening comprehension using paraphrasing			
Creates a multi-media presentation with digital/visual displays			
Uses grade level formal English when speaking			
Writing			
Text Types and Purposes Modified Curriculum <input type="checkbox"/>			
Narrative			
Informative/Explanatory			
Opinion			
Language and Production Modified Curriculum <input type="checkbox"/>			
Develops clear and organized topics in detail			
Plans, edits and revises writing with guidance and support			
Uses multi-media to produce/publish writing with guidance			
Conducts short research and writing projects			
Applies grade level grammar and mechanics			

Math	T1	T2	T3
Operations and Algebraic Thinking Modified Curriculum <input type="checkbox"/>			
Compares and solves word problems using multiplication and division			
Solves multi-step word problems using all four operations			
Finds factors and multiples of given whole numbers			
Generates a number or shape pattern that follows a given rule			
Numbers and Operations in Base Ten Modified Curriculum <input type="checkbox"/>			
Reads, writes, and rounds multi-digit whole numbers			
Adds and subtracts fluently multi-digit whole numbers			
Multiplies whole numbers			
Divides whole numbers			
Numbers and Operations - Fractions Modified Curriculum <input type="checkbox"/>			
Understands fraction equivalence and compares fractions			
Adds, subtracts and decomposes fractions and mixed numbers numerically and in word problems			
Multiply fractions by whole numbers			
Understand and use decimal notation for fractions			
Measurement and Data Modified Curriculum <input type="checkbox"/>			
Solves problems involving measurement and conversion of measurements			
Applies area and perimeter formulas for rectangles in real world problems			
Makes line plots to represent and interpret data and solve problems			
Measures and solves problems about angles			
Geometry Modified Curriculum <input type="checkbox"/>			
Draws and identifies lines and angles, and classify shapes by properties of their lines and angles			
Science Modified Curriculum <input type="checkbox"/>			
Understands Concepts			
Participates in discussions/activities			
Social Studies Modified Curriculum <input type="checkbox"/>			
Understands concepts			
Participates in discussions/activities			
Specials			
Physical Education			
Music			
World Culture			
World Languages			