



Trimester	1	2	3
Days Present			
Days Absent			
Days Tardy			

Grade: 2 Track:

Teacher:

Progress Toward Literacy Standards			
Trimester	1	2	3
Reading: The student demonstrates the ability to read and comprehend a variety of grade level / course appropriate text			
1: Applies decoding strategies, reads second grade key words, increases sight word vocabulary.			
2: Uses a variety of comprehension strategies and knowledge of literary elements to read grade level fiction text.			
3: Uses a variety of comprehension strategies and knowledge of text features and text structure to read grade level non-fiction text.			
Writing: The student writes to communicate effectively for a variety of purposes and audiences.			
1: Begins to write multiple sentences on one topic with supporting details, logical sequencing, and transition words.			
2: Experiments with words and sentence types to demonstrate personal style and unique voice.			
3: Uses punctuation, capitalization, spelling, and grammar rules appropriate to grade level.			

Additional Subjects			
Science			
Social Studies			

Work Habits, Study Skills and Behaviors			
Participates effectively in the learning process: asks questions, follows directions, listens actively.			
Shows continued effort when tasks are difficult or challenging.			
Completes assigned class work in a timely manner.			
Completes homework in a timely manner.			
Works cooperatively with others.			
Shows respect for people and property through language and behavior.			
Works independently.			
Uses effective strategies to resolve conflicts.			
Produces good quality work that is neat and legible.			

Progress Toward Numeracy Standards			
Trimester	1	2	3
Number Sense: The student demonstrates and communicates an understanding of number sense while solving a variety of problems.			
1: Reads, writes, and identifies value of numbers to 1000.			
2: Orders and compares numbers to 1000.			
3: Uses objects and numbers to show understanding of addition properties: $5 + 3 = 3 + 5$, $(5 + 3) + 6 = 5 + (3 + 6)$, $5 + 0 = 5$.			
4: Estimates solutions and explains reasonableness of solutions for problems involving addition and subtraction.			
5: Uses objects or pictures to represent and explain fractional parts (halves, thirds, fourths, eighths, tenths) of a whole or a set.			
Computation: The student demonstrates an understanding of computational skills and techniques and uses these to solve a variety of problems.			
1: Memorizes and uses addition and subtraction facts through twelve.			
2: Uses paper and pencil to add and subtract 2-digit numbers with regrouping and 3-digit numbers without regrouping.			
Additional Content Standards			
Algebra: The student demonstrates an understanding of algebraic methods used to explore, model, and describe patterns and functions in problem-solving situations and communicates the reasoning used in solving these problems.			
Data Collection, Data Analysis, Statistics and Probability: The student demonstrates an understanding of data collection and analysis, statistics, and probability, uses these to solve problems, and communicates the reasoning and processes used.			
Geometry: The student demonstrates an understanding of the properties of geometry, and uses these to solve problems and communicates the reasoning used in solving these problems.			
Measurement: The student demonstrates an understanding of measurement and uses a variety of tools and techniques to solve problems and communicates the reasoning used in solving these problems.			

Keys	
For the current trimester the student is progressing: 4 Above grade level or plan expectations 3 At grade level or plan expectations 2 Below grade level or plan expectations 1 Incomplete data from student NA Not assessed this trimester * Modified expectations	Work habits, study skills, and behaviors are seen: + Independently & Consistently ✓ Usually - Inconsistently