



Kenosha School of Technology Enhanced Curriculum
 (KTEC)
 6811 18th Ave
 Kenosha, Wisconsin 53143

<u>Promotion Status</u>	
Assigned to Grade	Date

Grade 2 Standards-Based Progress Report

Student:

School: Kenosha School of Technology Enhanced Curriculum

Principal: Dr. Angela Andersson

Teacher:

School Year:

ASSESSMENT KEY				
E	Excels on Benchmarks			
S	Secure with Benchmark: Independently applies skill or concept correctly			
W	Working Toward Benchmark: Needs support to apply skill or concept consistently			
L	Limited Progress Toward Benchmark: Does not apply skill or concept at this time			
N	Not Assessed at this Time			
*	Denotes Modification			
ART	S1	S2		
Demonstrates knowledge of elements: line, shape, color, texture				
Demonstrates knowledge of principles: balance, pattern, contrast				
Skillful use of materials, tools, techniques				
Follows directions and rules and cooperates				
MUSIC	S1	S2		
Effort: Follows directions and rules, participates, and cooperates				
Demonstrates singing skills				
Performs music on instruments				
Reads and notates music				
PHYSICAL EDUCATION	S1	S2		
Demonstrates age-appropriate skills				
Understands concepts taught				
Participates and cooperates in physical education activities				
Engages in fitness activities				
SCIENCE	Q1	Q2	Q3	Q4
Understands content knowledge				
Conducts appropriate investigations				
Uses new vocabulary to build explanations				

SOCIAL STUDIES	Q1	Q2	Q3	Q4
Identifies location using cardinal directions (north, south, east, and west) (Information Literacy)				
Locates continents and oceans on a map or globe (Global Awareness)				
Uses and creates a timeline to sequence events in history (Visual Literacy)				
Recognizes the roles and responsibilities of American citizens (Civic Literacy)				
Identifies how members of a community depend upon goods and services to meet their needs. (Economic Literacy)				
Makes healthy choices based upon knowledge of the food pyramid (Health Literacy)				
READING/LITERATURE	Q1	Q2	Q3	Q4
Expected Reading Benchmark Level	J	K	L	M
Achievement Toward Reading Benchmark				
Reads fluently with accuracy, expression, and phrasing				
Uses clues (e.g., pictures, text features, phonics, and context) to understand text				
Reads high-frequency and content vocabulary				
Describes connections between books, own life, or the world				
Asks and answers questions to understand text				
Makes predictions to understand text				
Retells stories using story elements				
Identifies main idea and details in informational text				

ATTENDANCE	Q1	Q2	Q3	Q4
Days present				
Days absent				
Days truant				
Times tardy				
INFORMATION/TECHNOLOGY SKILLS	Q1	Q2	Q3	Q4
Uses technology consistent with grade level benchmarks.				
LIFE AND CAREER SKILLS	Q1	Q2	Q3	Q4
Respects others and their property				
Collaborates well with others				
Takes responsibility for behavior and emotions.				
Adapts to varied roles, responsibilities, schedules, and deals positively with praise, setbacks, and criticisms.				
Uses problem solving to accomplish goals				
Is a self-directed learner				
Is organized and prepared to effectively participate in the learning environment				
Listens attentively				
Writes legibly				
Works productively & manages time effectively throughout the day				
LANGUAGE ARTS	Q1	Q2	Q3	Q4
Writes paragraphs using topic sentences				
Writes paragraphs with beginning, middle, and ending				
Writes descriptive sentences using nouns, verbs, and adjectives				
Capitalizes correctly				
Uses end punctuation correctly				
Spells high-frequency and grade-appropriate words correctly				

Student:

School: KTEC

Teacher:

LANGAUGE ARTS CONTINUED	Q1	Q2	Q3	Q4
Applies appropriate grammar rules				
Listens and observes to gain information				
Speaks clearly using specific and/or content vocabulary to communicate ideas				
Writes a three paragraph report using research from a variety of resources (Technology Literacy)				

MATHEMATICS	
Quarter 1	Q1
MATH PROCESSES	
Writes and solves addition and subtraction number stories	
NUMBER OPERATIONS	
Fills in the missing numbers in a sequence	
Counts coin combinations using pennies, nickels, dimes, and quarters	
Counts bill combinations (e.g., \$1 and \$10 combinations)	
Shows coins for a given amount using pennies, nickels, dimes, and quarters	
Compares 2- and 3-digit numbers	
Identifies numbers as odd or even	
Writes fact families for addition and subtraction	
Writes equivalent names for numbers	
Writes 2- and 3-digit numbers represented with base-10 blocks	
Identifies place values in 2- and 3-digit numbers	
MEASUREMENT	
Tells time to the hour	
Tells time to the nearest half hour	
ALGEBRA	
Completes number grid patterns	
Extends a number pattern using addition and subtraction (e.g., completes "Frames and Arrows" patterns)	
Extends a number pattern using addition and subtraction (e.g., completes "What's My Rule?" pattern given a rule)	

Quarter 2	Q2
MATH PROCESSES	
Writes and solves addition and subtraction number stories	
NUMBER OPERATIONS	
Estimates the total cost of two items	
Makes ballpark estimates for multi-digit addition problems	
Solves extended addition facts (e.g., $5 + 7$, $50 + 70$, $500 + 700$)	
Adds three numbers mentally (e.g., grouping numbers to form 10s)	
GEOMETRY	
Identifies 2-dimensional shapes (triangle, square, rectangle, rhombus, hexagon, trapezoid, circle)	
Identifies 3-dimensional figures (cube, cone, cylinder, sphere, rectangular prism, pyramid)	
Describe 3-dimensional figures	
MEASUREMENT	
Reads thermometers (Fahrenheit and Celsius) according to a variety of scales	
Translates time from digital to analog clocks and vice versa	
BASIC FACTS (NUMBER OPERATIONS)	
Memorizes addition facts through 10 + 10	

COMMENTS

Quarter 3	Q3
MATH PROCESSES	
Writes and solves addition and subtraction number stories	
NUMBER OPERATIONS	
Shades a specified fractional part of a region	
Writes a fraction for a shaded part of a region	
MEASUREMENT	
Tells time to the quarter hour	
Measures with and reads a ruler to the nearest centimeter	
Measures with and reads a ruler to the nearest 1/2 inch and inch	
STATISTICS AND PROBABILITY	
Creates a bar graph (e.g., given a set of data)	
BASIC FACTS (NUMBER OPERATIONS)	
Memorizes addition facts through 10 + 10	
Quarter 4	Q4
MATH PROCESSES	
Solves addition and subtraction number stories	
NUMBER OPERATIONS	
Shows money amounts with coins and bills	
Writes dollar and cent notation	
Estimates total cost	
Makes change up to \$1	
Writes 3- and 4-digit numbers	
Reads 3- and 4-digit numbers.	
Identifies place values in 3- and 4-digit numbers	
Makes ballpark estimates for multi-digit subtraction problems	
MEASUREMENT	
Describes money exchanges	
Tells time to the nearest 5 minutes	
Demonstrates calendar concepts/skills	
STATISTICS AND PROBABILITY	
Interprets a bar graph	
BASIC FACTS (NUMBER OPERATIONS)	
Memorizes addition facts through 10 + 10	
Memorizes subtraction facts through 20 - 10	
COMPUTATION (NUMBER OPERATIONS)	
Adds multi-digit numbers with/without regrouping	

