Score

Student:	
Homeroom:	
School:	
Generated on:	

R

## Academic Performance Level for Content Areas/Digital Learning Partially Needed Exceeded\* Mastered\* Name Distance Unknown Not Exceeded Mastered Partially Needed Learning Completion Applicable Understood Support Understood\* Support\* Completion P\* Μ Ρ E\* N\* Score DL UC NA Е Ν M\* Academic Performance Level for Personal Development Name Consistently Sometimes Rarely

Academic Performance Level for Independent Reading							
Name	Above	On	Below				
Score	A	0	В				

S

## Standards not evaluated in a term will be blank. \*-Denotes Modified Grade Scale

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ELEMENTARY STANDARDS GRADE 2						
	Term					
	Q1	Q2	Q3	Q4		
READING AND WRITING						
INDEPENDENT READING LEVEL						
Independent Reading Level						
FOUNDATIONAL READING SKILLS						
Uses strategies to figure out unknown words						
Reads appropriate texts with fluency (rate, accuracy, expression, appropriate phrasing), with purpose, and for comprehension						
READING LITERATURE (FICTION)						
Asks (who, what, when, where, why, and how) questions to show understanding of a text						
Retells key details of texts read aloud and independently						
Describes the main characters in fiction texts, including their traits, motivations, and feelings						
Describes similarities and differences between fiction texts						
Describes the setting, problems, solutions, sequence of event (plot), and big idea or moral lesson						
Compares and contrasts different versions of the same story with respect to their characters, settings, and sequence of events						
Recognizes different points of view of characters						
Describes cause-and-effect relationships						

**ELEMENTARY STANDARDS GRADE 2** 

	Term					
	Q1	Q2	Q3	Q4		
READING INFORMATION (NONFICTION)						
Uses text features to locate specific information						
Explains main ideas and supporting details						
Compares and contrasts the most important points presented by more than one text on the same topic						
WRITING						
Uses correct grammar when writing						
Uses grade level appropriate capitalization, punctuation, and spelling						
Uses informational resources to write an informative text						
Writes a personal narrative with a beginning, middle, and end						
Writes informative text that includes facts and a conclusion						
Writes an opinion piece which states an opinion and gives reasons						
Writes poetry with sensory details						
Writes a fictional story with a beginning, middle, and end						
READING AND WRITING COMMENTS						
Remarks:						
MATH						
NUMBER SENSE AND OPERATIONS IN BASE TEN						
Demonstrates fluency with addition and subtraction within 20						
Demonstrates fluency with addition and subtraction within 100						
Writes and solves problems with addition and subtraction to 100						

## ELEMENTARY STANDARDS GRADE 2

		Te	rm	
	Q1	Q2	Q3	Q4
Compares two three-digit numbers using			-	
symbols				
Reads and writes numbers to 1,000				
Adds and subtracts within 1,000 and				
justifies the solution				
<b>RELATIONSHIPS AND ALGEBRAIC THINKING</b>	i			
Finds the total number of objects in an				
array and writes an equation to represent				
the sum				
Determines if a set of objects is odd or even				
GEOMETRY AND MEASUREMENT				
Identifies and draws shapes given their				
attributes				
Names fractional parts of shapes (half,				
third, fourth)				
Uses addition and subtraction within 100 to				
solve problems involving lengths				
Finds combinations of coins that equal a				
given amount				
Chooses an appropriate tool to measure				
the length of an object				
Estimates lengths using inches, feet, yards,				
centimeters, and meters				
Tells time on a digital clock and relates that				
time to an analog clock				
DATA AND STATISTICS				
Creates a line plot				
Draws conclusions from line plots, picture				
graphs, and bar graphs				
MATH COMMENTS		1		
Remarks:				
SCIENCE				
LIFE SCIENCE		1		
What Plants Need				
Animal and Plant Dependence				
EARTH AND SPACE SCIENCE				
Quick Changes to Land				
Slow Changes to Land				
Effects of Wind and Water				
Mapping Our World				
Forms of Water on Earth				
PHYSICAL SCIENCE				
Properties and States of Matter				
Properties of Materials				
Changes from Heat				
SOCIAL STUDIES				1
Responsible Citizenship • Laws and rules •				
Informed citizen				
Responsibilities of Government Leaders				
Three branches of government •				
Responsibilities of government officials •				
Symbols of the United States				
Inventions that Changed the Way People				
Live • Contributions of inventors • Types				
of communication and transportation •				
of communication and transportation • Movement of people, products, and ideas through transportation and communication				

## ELEMENTARY STANDARDS GRADE 2

	Term			
	Q1	Q2	Q3	Q4
A Regional Study of Native American Tribes of Missouri • Habitats, resources, and art of Native American peoples in Missouri •				
Cultural characteristics of regions in the state • Settlement of different groups • Using resources for class discussion •				
Examples of different regions				
Meeting the Needs and Wants of a Community • Money for goods and services				
<ul> <li>Barter to exchange goods and services</li> <li>Cost-benefit analysis</li> <li>Income, labor, and wages</li> </ul>				
ART				
Demonstrates the ability to use different				
mediums and techniques				
Demonstrates the use of the elements of art: line, color, texture, shape, space, and form				
GROUP PARTICIPATION				
Effort				
ART COMMENTS				
Remarks:				
MUSIC				
Demonstrates an understanding of the elements of music: rhythm, melody, form,				
expressive qualities, harmony/texture, and				
timbre				
Demonstrates appropriate performance and rehearsal skills and etiquette				
GROUP PARTICIPATION				
Effort				
MUSIC COMMENTS				
Remarks:				
PHYSICAL EDUCATION				
Fitness Principles				
Fundamental movement skills				
Sportsmanlike conduct				
Effort PHYSICAL EDUCATION COMMENTS				
Remarks:				
DIGITAL LEARNING				
Digital Citizen				
Technology Operations and Concepts				
PERSONAL DEVELOPMENT				
Respectful of others				
Completes personal best work in a timely manner				
Works well with others				
Follows directions and expectations	<u> </u>			
Participates appropriately in learning				
OTHER COMMENTS				
Remarks:				