Bowling Green Independent Grade 05 Report Card 2023-2024

Page 1 of 2

Student:	
Student.	Water to the same of the same
School:	
School:	

Academic Performance Level for Mastery Levels					
Name	Excels	Mastery	Partial Mastery	Beginning	
Score	E	M	PM	Beg	

	Term			
	Q1	Q2	Q3	Q
READING FOUNDATIONS				
Decode grade level unfamiliar words.		1		
Fluently reads and understands grade level text.				
LITERATURE		Marie 1		
Quote the text when explaining the answer to a question.				
Cite text evidence to support the theme in a fictional story.				
Compare and contrast characters, setting, and events in a story.				
Determine the definition of words and phrases and how they shape the meaning of the text.				
Describe the narrators point of view and how it influences the story.				
NON-FICTION				
Explain the text and draw inferences.				
Analyze the passage and cite text evidence from a nonfiction text.				
Explain or analyze similarities and differences between individuals, events, ideas, or concepts between multiple texts.				
Determines the meaning of words and how those words shape the meaning of the text.				
Explain how an author uses reasons and evidence to support a claim.				
WRITING				
Writes a clear and organized opinion piece with an introduction, body paragraphs (reasons and evidence), and conclusion.				
Write complete sentences using the correct verb tenses. Explain conjunctions, prepositions and interjections.				
Use knowledge of language and its conventions when writing, speaking, reading, and listening.				
Use context clues to determine meaning of words.				

MATHEMATICS				
	Term			
	Q1	Q2	Q3	Q4
NUMBER AND OPERATIONS IN BASE TEN				
Multiply up to a four-digit by a two-digit number.				
Divide up to a four-digit number by a two- digit number.				
Add decimals to the hundredths place.				
Subtract decimals to the hundredths place.				
Multiply decimals to the hundredths place.				
Divide decimals to the hundredths place.				
NUMBER AND OPERATIONS - FRACTIONS	A			
Add fractions with unlike denominators including mixed numbers.				
Subtract fractions with unlike denominators including mixed numbers.				
Multiply a fraction by a whole number or a fraction.				
MEASUREMENT AND DATA				
Count cubes to find the volume of a figure.				
Find the volume of a rectangular prism.			Lake 1	
GEOMETRY				
Use coordinates on a coordinate grid to answer questions.	9			

SOCIAL STUDIES				
	Term			
	Q1	Q2	Q3	Q4
CIVICS				
Demonstrates abilities to analyze the development establishment of the U.S. federal government.				
Demonstrates the ability to decide whether rules and laws help the general well being of citizens using historical and modern day examples.				
HISTORY	EL C			-915
Demonstrates the ability to explain the impact our nation's founding documents had on the development of the United States.				
Demonstrates the ability to analyze how conflict and collaboration played a role in founding the United States.				

SOCIAL STUDIES				
	Term			
	Q1	Q2	Q3	Q4
GEOGRAPHY				
Analyze how cultural, economic, and environmental factors encouraged or limited the movement of people, ideas, and goods to the United States.				
Demonstrates the ability to use models, such as maps and images, to explain how people interact with their environment.				
ECONOMICS				
Demonstrates the ability to explain how specialization, comparative advantage, and competition can influence an economy.				
Demonstrates the ability to describe how incentives and opportunity costs impacted decision making.				

SCIENCE				
	Term			
	Q1	Q2	Q3	Q4
ENGINEERING DESIGN				
Define a simple design problem.				
Generate and compare solutions to a problem.				
Plan and carry out an investigation independently or in a small group.		-		
STRUCTURE AND PROPERTIES OF MATTER				
Develop a model to describe what matter is made of and how matter can change and be conserved				
Use observations and measurements to conduct an investigation about the properties of matter.				
ECOSYSTEMS				
Use observations and measurements to conduct an investigation about the properties of matter.				
EARTH SYSTEMS				
Develop a model to explain how earth, water, gases, and life interact				
SPACE SYSTEMS	1			
Use graphs to show the patterns of day and night (shadows, changes of the stars)				

Scores with an asterisk (*) indicate an in-progress score.