Fayette County GRADE 04 REPORT CARD 2021-2022

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Student:	~DEMO~van Pelt, Rerun
Student ID:	185695
School:	~Demo School
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Attendance Summary By Term:

1	1	2	2	3	3	4	ļ	To	tal
Absent	Tardy								
0	0	0	0	0	0	0	0	0	0

Academic Performance Level for ES Specials & Life Skills								
Name	Satisfactory	Needs improvement	Not formally assessed or introduced during this grading period					
Score	S	NI	*					

	Academic Performance Level for Standards Rubric									
Name	Exceeding proficiency of the standard	Meeting proficiency of the standard	Developing proficiency of the standard	Beginning to demonstrate understanding of the standard	Not formally assessed or introduced during this grading period					
Score	4	3	2	1	*					

Academic Performance Level for Elementary Letter Rubric											
Name	98-100	93-97	90-92	88-89	83-87	80-82	78-79	73-77	71-72	70	Below 70
Score	A+	Α	A-	B+	В	B-	C+	С	C-	D	F

		Te	rm	
	1	2	3	
FOURTH GRADE				
ELA GRADE				
9 Week Grade (ELA)				
READING FOUNDATIONAL				
Applies phonics and word analysis skills				
Reads with sufficient accuracy and fluency				
READING LITERARY				
Identifies and describes key ideas and details				
Recognizes author's craft and text structure				
Integrates and uses knowledge and ideas				
Understands and reads grade level literature				
READING INFORMATIONAL				
Identifies and describes key ideas and details				
Recognizes author's craft and text structure				
Integrates and uses knowledge and ideas				
Understands and reads grade level informational text				
WRITING				
Writes with purpose: opinion				
Writes with purpose: informative/explanatory				
Writes with purpose: miorinative/explanatory Writes with purpose: narrative				
Produces and publishes writing				
Conducts research to build and present knowledge				
LANGUAGE				
Demonstrates command of the conventions of			I	
standard English grammar and usage when writing or				
speaking.				
Demonstrates command of the conventions of				
standard English capitalization, punctuation, and				
spelling when writing.				
Uses knowledge of language and its conventions when				
writing, speaking, reading, or listening.				
Determines or clarifies the meaning of unknown and				
multiple-meaning words and phrases.				

ENGLISH LANGUAGE ARTS									
	Term								
	1	2	3	4					
Demonstrates understanding of figurative language, word relationships, and nuances in word meanings.									
SPEAKING & LISTENING	-								
Engages in collaborative conversations to build, clarify, and inquire									
Presents knowledge and ideas									

MATHEMATICS						
	Term					
	1	2	3	4		
FOURTH						
MATH GRADE						
9 Week Grade (MATH)						
NUMBERS AND OPERATIONS IN BASE TEN						
Generalize place value understanding for multi-digit whole numbers.						
Use place value understanding and properties of operations to perform multi-digit arithmetic.						
NUMBERS AND OPERATIONS, FRACTIONS						
Extend understanding of fraction equivalence and ordering.						
Build fractions from unit fractions by applying and extending previous understandings of operations on whole numbers.						
Understand decimal notation for fractions and compare decimal fractions.						
OPERATIONS AND ALGEBRAIC THINKING				•		
Use the four operations with whole numbers to solve problems.						
Gain familiarity with factors and multiples.						
Generate and analyze patterns.						

SCIENCE				
		-		
	1	2	3	4
FOURTH		1	1	
SCIENCE GRADE				
9 Week Grade (Science)				
EARTH AND SPACE SCIENCE				
Obtain, evaluate, and communicate information to compare and contrast the physical attributes of stars and planets.				
Obtain, evaluate, and communicate information to model the effects of the position and motion of the Earth and the moon in relation to the sun as observed from the Earth.				
Obtain, evaluate, and communicate information to demonstrate the water cycle.				
Obtain, evaluate, and communicate information to predict weather events and infer weather patterns using weather charts/maps and collected weather data.				
PHYSICAL SCIENCE				
Obtain, evaluate, and communicate information about the nature of light and how light interacts with objects.				
Obtain, evaluate, and communicate information about how sound is produced and changed and how sound and/or light can be used to communicate.				
Obtain, evaluate, and communicate information about the relationship between balanced and unbalanced forces.				
LIFE SCIENCE				
Obtain, evaluate, and communicate information about the roles of organisms and the flow of energy within an ecosystem.				

SOCIAL STUDIES		То	rm	_
	1	2	3	4
FOURTH		_	•	
SOC STUDIES GRADE				_
9 Week Grade (Social Studies)				
HISTORICAL UNDERSTANDINGS			1	
Explain the causes, events, and results of the				
American Revolution.				
Analyze the challenges faced by the framers of the Constitution.				
Explain westward expansion in America.				
Examine the main ideas of the abolitionist and suffrage movements.				
Explain the causes, major events, and consequences of the Civil War.				
Analyze the effects of Reconstruction on American life.				
GEOGRAPHIC UNDERSTANDINGS				
Locate important physical and man-made features in the United States.				
Describe how physical systems affect human systems.				
CIVICS/GOVERNMENT UNDERSTANDINGS				
Describe the meaning of natural rights as found in the				
Declaration of Independence; "We the People" from the Preamble to the Constitution; the federal system of				
government; and representative democracy/republic.				
Explain the importance of freedoms guaranteed by the First Amendment to the U.S. Constitution.				
Describe the structure of government and the Bill of Rights.				
ECONOMIC UNDERSTANDINGS				
Use the basic economic concepts of trade, opportunity				
cost, specialization, voluntary exchange, productivity,				
and price incentives to illustrate historical events.				
Identify the elements of a personal budget (income,				
expenditures, and saving) and explain why personal spending and saving decisions are important.				
MAP AND GLOBE SKILLS				
Use map key/legend to acquire information from				
historical, physical, political, resource, product, and economic maps.				
Use a map to explain impact of geography on historical				
and current events.				

SOCIAL STUDIES								
	Term							
	1	2	3	4				
Draw conclusions and make generalizations based on information from maps.								
INFORMATION PROCESSING SKILLS				,				
Identify main idea, detail, sequence of events, and cause and effect in a social studies context.								
Identify and use primary and secondary sources.								
Interpret timelines, charts, and tables.								
Draw conclusions and make generalizations.								