## Grade 3 2024-2025

Student Name: Student ID:

Homeroom Teacher:



## To The Parents/Guardians Of:

The purpose of this report card is to communicate student achievement based on academic standards. This report card identifies individual levels of progress to date on district benchmarks as well as learning habits.

Art: Academic Measures	1	2	3	Art: Learning Habits	1	2	3
Understands & demonstrates art elements				Makes responsible choices			
Understands & demonstrates pattern							
Understands & demonstrates balance							
Comments (Art):	•		•				
Music: Academic Measures	1	2	3	Music: earning Nabits	1	2	3
Sings with accurate pitch				Make responsible hoices			
Plays/improvises on instruments					•	•	-
Reads notation/demonstrates concepts			4				
Comments (Music):	•						
		4					
Physical Education: Academic Measures	1	<b>1</b> 2	3	Physical Education: Learning Habits	1	2	3
Understands Concepts				Makes responsible choices			
Skill Performance					'		
Comments (Physical Education):			'				
Science: Academic Measures	1	2	3	Science: Learning Habits	1	2	3
Physical Science				Makes responsible choices			
Earth Science					•		
Life Science							
Comments (Science):	•						

Reading: Foundational Skill	1	2	3	Writing	1	2	3
Reads grade-level text accurately & fluently				Writes to communicate effectively: opinion, informational,			
Reading: Literature and Informational	1	2	3	narrative	<u> </u>		
Asks & answers questions using evidence from literature &				Uses the writing process to develop & strengthen writing			
informational text				Conducts short research projects using notes from sources			
Determines central message, lesson, moral in literature text or main idea in informational text using key details				Language	1	2	3
Describes character, setting, event & overall structure using details from the text				Uses grammar & punctuation in writing & speaking; learns & applies spelling strategies to written work			
Distinguishes personal point of view from narrator/characters in literature text or author point of view in information text				Applies strategies to understand or clarify the meaning of new words			
				Speaking, Listening, Viewing	1	2	3
				Participates in discussions within a group effectively			
				December to to to see a Color of the section to			
MATHEMATICS: Academic Measures				Presents information & ideas effectively			
MATHEMATICS: Academic Measures Number and Operation	1	2	3	Geometry and Measurement	1	2	3
	1	2	3	, and the second	1	2	3
Number and Operation	1	2	3	Geometry and Measurement	1	2	3
Number and Operation Understands place value	1	2	3	Geometry and Measurement Uses geometric attributes to identify, describe & create shapes	1	2	3
Number and Operation Understands place value Solves multi-digit +/- problems in various ways	1	2	3	Geometry and Measurement Uses geometric attributes to identify, describe & create shapes Uses various units to measure length & perimeter Uses time, money & temperature to solve problems  Data Analysis	1	2	3
Number and Operation Understands place value Solves multi-digit +/- problems in various ways Solves x/÷ problems in various ways	1	2	3	Geometry and Measurement Uses geometric attributes to identify, describe & create shapes Uses various units to measure length & perimeter Uses time, money & temperative to solve problems			
Number and Operation Understands place value Solves multi-digit +/- problems in various ways Solves x/÷ problems in various ways Understands meanings & uses of fractions				Geometry and Measurement Uses geometric attributes to identify, describe & create shapes Uses various units to measure length & perimeter Uses time, money & temperature to solve problems  Data Analysis			
Number and Operation Understands place value Solves multi-digit +/- problems in various ways Solves x/÷ problems in various ways Understands meanings & uses of fractions Algebra				Geometry and Measurement Uses geometric attributes to identify, describe & create shapes Uses various units to measure length & perimeter Uses time, money & temperature to solve problems  Data Analysis			
Number and Operation Understands place value Solves multi-digit +/- problems in various ways Solves x/÷ problems in various ways Understands meanings & uses of fractions Algebra Creates, describes & applies rules to solve unknowns				Geometry and Measurement Uses geometric attributes to identify, describe & create shapes Uses various units to measure length & perimeter Uses time, money & temperature to solve problems  Data Analysis			
Number and Operation Understands place value Solves multi-digit +/- problems in various ways Solves x/+ problems in various ways Understands meanings & uses of fractions Algebra Creates, describes & applies rules to solve unknowns Creates & interprets number sentences	1	2	3	Geometry and Measurement Uses geometric attributes to identify, describe & create shapes Uses various units to measure length & perimeter Uses time, money & temperature to olive problems  Data Analysis Collects, discuss & in apprets data using tables & graphs	1	2	3
Number and Operation Understands place value Solves multi-digit +/- problems in various ways Solves x/÷ problems in various ways Understands meanings & uses of fractions Algebra Creates, describes & applies rules to solve unknowns Creates & interprets number sentences  Social Studies: Academic Measures	1	2	3	Geometry and Measurement Uses geometric attributes to identify, describe & create shapes Uses various units to measure length & perimeter Uses time, money & temperature to solve problems  Data Analysis Collects, discuss & in orprets data using tables & graphs  Health: A sademic Measures	1	2	3
Number and Operation Understands place value Solves multi-digit +/- problems in various ways Solves x/÷ problems in various ways Understands meanings & uses of fractions Algebra Creates, describes & applies rules to solve unknowns Creates & interprets number sentences  Social Studies: Academic Measures Citizenship & Government	1	2	3	Geometry and Measurement Uses geometric attributes to identify, describe & create shapes Uses various units to measure length & perimeter Uses time, money & temperature to olive problems  Data Analysis Collects, diamos & incorprets data using tables & graphs  Health: A sademic Measures Understands concepts & topics	1	2	3

**CLASSROOM: Learning Habits** 

Demonstrates on-task behavior Demonstrates organizational skills Makes responsible choices Works well with others Comments (Classroom):

Applies handwriting Completes work

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