

## 2022-2023 REPORT CARD

## Student Name Grade 4

Student Photo goes here

5 Memorial Drive Hooksett , NH 03106 (603) 485-9890

Attendance	T1	T2	Т3
Days Absent			
Times Tardy			

#### **Grade Scale Descriptors**

- **A** Demonstrates comprehensive, in-depth understanding of rigorous subject matter and provides sophisticated solutions to complex problems
- B Demonstrates a strong understanding of the knowledge and skills expected at this grade level
- C Demonstrates an understanding of the knowledge and skills expected at this grade level
- D Demonstrates a limited understanding of the knowledge and skills expected at this grade level
- F Yet to demonstrate understanding of the knowledge and skills expected at this grade level

### Competency Scale Descriptors

- 4 Exceeds Expectations The student, with relative ease, consistently grasps, applies, generalizes, and extends key concepts, processes, and skills independently.
- 3 Meets Expectations The student, with limited errors, grasps key concepts, processes, and skills for the grade-level and applies them effectively.
- 2 Approaching Expectations The student is beginning to grasp key concepts, processes, and skills for the grade-level, but demonstrates inconsistent understanding and application of concepts.
- 1 Requires Ongoing Support The student is yet to demonstrate understanding of grade-level key concepts, processes and skills. The student requires additional time and support.

Reading 4 - Teacher Name	T1	T2	T3
Overall Grade			
Uses grade-appropriate word analysis skills to decode and comprehend unfamiliar words			
Reads fluently and makes meaning of increasingly complex text			
Reads and makes meaning of increasingly complex literature			
Identifies story elements within a text			
Refers to details and examples when explaining text			
Reads and makes meaning of increasingly complex informational texts			
Engages in collaborative discussions building on others' ideas and expressing their own clearly			

Language Arts/Writing 4 - Teacher Name	T1	T2	<b>T</b> 3
Overall Grade			
Composes argument writing with supporting reasons and information			
Composes informative writing with a clear focus and supporting details			
Composes written narrative using technique, detail and clear event sequence			
Applies spelling conventions in writing			
Conducts short research projects using experience, print and digital resources			
Uses the tools of technology to collaborate, produce and publish			

# Student Name

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Mathematics 4	- T	eac	her l	Name	T1	T2	T3	3
Overall Grade								
Solves multi-step word problems involving the four opera	tion	IS						
Finds factors and multiples of whole numbers								
Recognizes and compares numbers based on place valu	е							
Uses place value and properties to multiply								
Uses place value and properties to divide								
Compares fractions								
Adds and subtracts like fractions and mixed numbers								
Multiplies a fraction by a whole number								
Solves word problems involving fractions								
Reads, writes and compares numbers in decimal and fra-	ctio	nal t	forms	3				
Converts units of measure								
Solves word problems involving measurement								
Represents and interprets data								
Identifies, draws and classifies lines and angles								
Problem Solving: Uses a range of strategies and mathem	natio	cal r	node	ls to interpret and solve real-world problems				
Communicating Reasoning: Constructs viable arguments reasoning of others	to:	sup	port 1	their own reasoning and to critique the				
Science 4 - Teacher Name	T1	<b>T2</b>	<b>T3</b>	Art 4 - Teacher Name		T1	T2	T3
Employs the engineering design process: Ask - Imagine				Explores art-making techniques and revises art	work ir	ı		

Science 4 - Teacher Name	T1	T2	Т3
Employs the engineering design process: Ask - Imagine - Plan - Create - Improve			
Recognizes patterns to make predictions related to wavelength, rock formations, earth's features			
Explains the cause and effect relationships of light reflection, erosion and energy in the environment			
Provides evidence that energy can be transferred by sound, light, heat, and electric currents			

Social Studies 4 - Teacher Name	T1	T2	T3
Explains ways citizens can participate to improve and solve problems in their community and/or state			
Recognizes and describes why groups of people need rules, laws and government			
Identifies and describes the responsibilities of citizens at the state level			
Describes examples of resources that are used to produce goods and services in different regions of the United States			
Explains how geographic features influence life in New Hampshire and the United States			
Identifies and explores groups of people who have affected life in New Hampshire and the United States			

Art 4 - Teacher Name	T1	<b>T2</b>	Т3
Explores art-making techniques and revises artwork in			
progress			
Interprets and analyzes art for messages			

Music 4 - Teacher Name	T1	<b>T2</b>	<b>T</b> 3
Reads and performs music using iconic and/or standard notation			
Explains how music is influenced by specific interests and experiences			

Physical Education 4 - Teacher Name	T1	<b>T2</b>	<b>T3</b>
Demonstrates mature critical elements in motor skills and game play			
Identifies the components of health-related fitness			
Works safely with peers and equipment in physical activity settings			

Health 4 - Teacher Name	T1	<b>T2</b>	<b>T</b> 3
Demonstrates basic first aid techniques and apply			
strategies to promote safety in different situations			

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Work Study Practices - Teacher Name	T1	T2	T3
Communicates effectively with peers and adults			
Asks clarifying questions/for assistance as needed			
Participates meaningfully in classroom discussions			
Communicates understanding in multiple ways			
Produces legible work			
Perseveres in challenging situations			
Uses original and flexible thinking			
Collaborates and contributes effectively with peers			
Shows respect toward others and their opinions			
Demonstrates responsible choices and behavior in structured settings			
Demonstrates responsible choices and behavior in unstructured settings			
Demonstrates effort and self-reflection to improve learning			
Uses time effectively			
Completes tasks independently			

**Teacher Comments:**