

2019-2020 REPORT CARD

Student Name Grade 2

T1 T2 T3

Attendance

Γ

Student Photo goes here

2 Sherwood Drive Hooksett , NH 03106 (603) 623-7233

	Attendance		12	13				
	Days Absent							
	Times Tardy							
	Competency Scale	e Desci	riptors	;				
4 - Exceeds Expectations - The student, wit processes, and skills independently.	th relative ease, consisten	tly gras	ps, ap	olies, g	generalizes, and extends k	(ey cor	ncepts,	
3 - Meets Expectations - The student, with li them effectively.	imited errors, grasps key o	concept	s, proc	esses	s, and skills for the grade-le	əvel ar	nd appl	ies
2 - Approaching Expectations - The studen demonstrates inconsistent understanding and		y conce	pts, pr	ocess	es, and skills for the grade	-level,	but	
 Requires Ongoing Support - The studer The student requires additional time and support 		derstar	iding c	f grad	e-level key concepts, proc	esses	and sk	ills.
Lang	T1	T2	T3					
Applies grade level phonics skills in reading								
Reads grade level text accurately and fluently	y							
Reads and makes meaning of increasingly co	omplex literature							
Recalls story using key details								
Reads and makes meaning of increasingly co	omplex informational texts							
Engages in collaborative discussion on grade	e level topics and text							
Composes argument writing with supporting I								
Composes informative writing with a specific	topic					<u> </u>		
Composes written narrative using technique,	detail, and clear event see	quence				<u> </u>		
Conducts short research projects that build k	nowledge about a topic					<u> </u>		
Applies grade level phonics in writing								
Uses the tools of technology to collaborate, p	roduce and publish					L		
Mat	thematics 2 - Teacher Na	ime				T1	T2	T3
Solves word problems involving addition								
Solves word problems involving subtraction								
Uses equal groups and repeated addition to r		<u> </u>						
Demonstrates an understanding of numbers	to 1000 using place value							
Uses place value to add within 1000	<u> </u>							
Uses place value to subtract within 1000	<u> </u>							
Measures and estimates lengths in standard	units					ļ		
Tells and writes time		ļ						
Solves problems involving money						ļ		
Collects, organizes and explains data						ļ		

Problem Solving: Uses strategies and models to interpret real-world problems Communicating Reasoning: Explains mathematical reasoning

Recognizes and draws shapes

Student Name

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Science 2 - Teacher Name	T1	T 2	T3	\$	Art 2 - Teacher Name	T1	T 2	Т3
Employs the engineering design process: Ask - Imagine - Plan - Create - Improve					Experiments with various materials and tools to create a work of art to express personal interests	Γ		
Recognizes patterns in land and bodies of water					Expresses preferences about artwork using art			
Explains the causal relationship between water, sunlight and plant growth					vocabulary Identifies mood in a work of art	┢┥		-
Provides evidence about how matter can be manipulated					Music 2 - Teacher Name	T1	T2	T3
Demonstrates how animals help disperse seeds and pollinate plants					Performs and refines music for a specific purpose Demonstrates an awareness of expressive qualities in			┝
Explains why Earth events can occur quickly or slowly				1	music through verbal, written or movement responses			
Social Studies 2 - Teacher Name	T1	T 2	T3	1	Physical Education 2 - Teacher Name	T1	T2	Т3
Explains the importance of rules in the class, school and		• ~	10	-	Uses beginning critical elements in motor skills			
community					Demonstrates safe behaviors for self and others			
Describes how needs and wants are met within a community								
Creates maps using map features				1				
Recognizes the importance and significance of historical holidays and people								
Work Study Practices - Teacher Name						2	Т	3
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 learnin	ıg							
Uses time effectively								
Completes tasks independently								

Teacher Comments: