BARNSTABLE-WEST BARNSTABLE ELEMENTARY SCHOOL

Second Grade Report Card

Student:

Date: HR: Grade:

Parent/Guardian:

TERM	1	2	3
ENGLISH/LANGUAGE ARTS			
READING Essential Knowledge Outcome: Students learn and use skills a	and		
strategies needed to comprehend literary and informational text.			
LITERATURE (L) / INFORMATIONAL TEXT (I)		ı	
Retells stories from variety of genres (L)	Х		Х
Describes the structure of a story (L)		Х	
Asks and answers questions about key details in a text (L)			
Asks and answers questions about key details in a text (I)			
Understands Character (L)	Х		
Identifies main topic and supporting details (I)	Х		
Identifies the main purpose of a text (I)	Х	Х	
Explains how images and text features contribute to and darify text (I)	Х		
Uses illustrations to understand character, setting or plot (L)			X
Identifies and explains dialogue in stories or poems (L)			
Describes how words and phrases give rhythm and meaning to story, poem, song (L)			
Determines the meaning of grade level words (I)			
Compare and contrast two texts related by story or topic (L,I)	Х		Х
Reads and comprehends grade level text(L, I)			
FOUNDATIONAL SKILLS Essential Knowledge Outcome:			
Students are fluent readers.			
Uses letter sound knowledge to decode			
Fluently reads grade level text with accuracy and understanding			
WRITTEN LANGUAGE Essential Knowledge Outcome: Students produc	ce cl	ear	
and coherent writing in which development, organization, and style are app	orop	riate	9
to task, purpose and audience. Students are proficient in penmanship.			
Writes informative/explanatory texts			
Writes narrative pieces			
Writes opinion pieces			
Writes poetry or stories with dialogue	v		
Participate s in research to build and present knowledge	X		
Edits, revises, and publishes writing in a variety of formats SPEAKING AND LISTENING Essential Knowledge Outcome: Students a		iro	
listening skills to comprehend and to use information to express ideas clear			
persuasively in a variety of formats. Students use oral communication skills			
discuss knowledgeably, question thoughtfully, and present rationally convir	ncin	gly.	
Participates in collaborative conversations with peers and adults			
Understand s a text read aloud by determining and restating key ideas and details			
Asks and answers questions in order to clarify, deepen understanding, or gather additional information			
Audibly retell and/or create a story using appropriate sentence structure,			
organization and meaning			
	Ш		
LANGUAGE AND VOCABULARY Essential Knowledge Outcome: Students			
standard English grammar and conventions of language when speaking and	Wil	ung	
Demonstrates command of English grammar when writing	\vdash		
Demonstrates command of English grammar when speaking			
Demonstrates conventions of standard English (e.g.,spelling, punctuation, and capitalization)			
Uses strategies to determine the meaning of unknown or multiple			
meaning words and phrases			

TERM	1	2	3
Mathematics			
NUMBER AND OPERATIONS IN BASE TEN Essential Knowledge O	utco	me:	
Students will understand and explain what numbers mean, how they r		e	
represented, and what relationships exist among them to accurately a efficiently perform computations.	na		
Understands and represents the value of three digit numbers		Х	Х
Skip count s by 5s, 10s, and 100s within 1,000		Х	Х
Compares three-digit numbers		Х	Х
Fluently adds and subtracts within 100	Х	Х	
Explains why addition and subtraction strategies work using place value		Х	Х
Adds within 1,000	Х		Х
Subtract within 1,000	Х		Х
Mentally adds or subtracts 10 and 100 from a given number	Х	Х	
OPERATIONS AND ALGEBRAIC THINKING Essential Knowledge O	utco	me:	
Students possess and understanding of addition and subtraction throu	ıgh		
modeling and manipulation of objective and apply these skills to solve	prob	lem	s.
Solves multi-step word problems using addition within 100			Х
Solves multi-step word problems using subtraction within 100			Х
Fluently adds facts within 20	X	Х	
Fluently subtracts facts within 20	X	Х	
Indentifies and represents odd and even numbers	X		Х
Uses addition to represent rectangular arrays	X		X
MEASUREMENT AND DATA Essential Knowledge Outcome: Stud	lents		
understand how to collect, represent, analyze, and interpret data gath	ered	usin	g
a variety of tools.			
Measure and estimate lengths in standard units	Х		Х
Use addition and subtraction within 100 to solve word problems involving lengths			X
Creates and uses a number line to represent whole numbers and sums and differences	Х		X
Tells time to the nearest 5 minutes and applies time concepts (e.g. seconds/minute, minutes/hour, hours/day)	Х	Х	
Solves problems using money (dollars, quarters, dimes, pennies)	Х	Х	
Generate measurement data and show the data by making a line plot			X
Represent data by drawing picture/bar graphs and solve problems based on interpreting bar graphs	Х		Х
GEOMETRY Essential Knowledge Outcome: Students understand, and apply the properties and relationships among and between geometro appreciate the importance of geometry in our world.			es
Uses attributes of shapes to identify and draw triangles, quadrilaterals,	Х	Х	
pentagons, hexagons, and cubes			
Partition shapes (circles, rectangles) into equal shares	Х	Х	
Partition rectangles into rows and columns of same size squares and find the total	Х		X

Assessment Rubric for ELA, Math, Science and History/Social Science

- 4 Applying standard at complex levels/Advanced: The student is meeting the grade level standard presented in this trimester. The student applies key concepts, processes, and skills required of the standard at a complex level.
- Meeting Standard/Proficient: The student is meeting the grade level standard presented in the current trimester. The student grasps and applies the key concepts, processes, and skills required of the standard.
- Making progress toward standard/Needs Improvement: The student is making progress toward the grade level standard presented in the current trimester. The student is beginning to grasp and apply the key concepts,

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Additional Subject Areas			
Science	1	2	3
Plants and Animal Diversity			
Life Cycle and Heredity			
Cape Cod Weather			
History and Social Science	1	2	3
Cultural Customs and Family Heritage			
Landforms and Water			
Americans with Distinction			
Development			
Interpersonal Skills	1	2	3
Follows classroom and school rules			
Accepts differences among peers			
Respects the property of others			
Uses language respectfully			
Demonstrates empathy			
Shares feelings appropriately			
Plays effectively and includes everyone			
Able to accept changes in routine			
Demonstrates self control			
Accepts responsibility for own behavior			
Respects and responds appropriately to peers and adults			
21 st Century Skills/Technology			3
Accesses materials and resources independently			
Takes initiative			
Stays on task			
Follows directions			
Works collaboratively with peers			
Completes class work in a reasonable amount of time			
Completes and returns homework on time			
Applies attentive listening			
Participates and cooperates in a group			
Connects personally and invests effort in the learning process			
Accesses computer programs and websites selected by the teacher			
Uses equipment safely and independently			

Assessment Rubric for Development

- **C** Consistently meets grade level expectations
- **S** Sometimes meets grade level expectations
- **R** Rarely meets grade level expectations
- X Not evaluated during this trimester

Assessment Rubric for Specialist Subjects

- O Outstanding effort and participation
- **S** Satisfactory effort and participation
- N Needs improvement in effort and participation
- X Not evaluated during this trimester

Specialist Subjects			
Specialist Subjects Areas			3
Art			
Conduct-Art			
Music			
Conduct-Music			
Physical Education			
Conduct-Physical Education			
Health/Second Step Education			
Conduct-Health/Second Step Education			

Term 1 Comments

Term 2 Comments

Term 3 Comments

	Present	Absent	Tardy	Dismissed
1st	45	0	0	0
2nd	42	3	0	0
3rd	45	0	0	0
YTD	132	3	0	0