## Milton Public Schools 25 Gile Rd, Milton, MA 02186

Fifth Grade Report Card
[SchoolName] Elementary School
School Year 2016-2017



Student: Ron Weasley						Teacher: Professor McGonagle				
ATTENDANCE	1	2	3	Tot	al		LANGUAGE ARTS Reading	1	2	3
Absent				0			Knows and applies	T	T	T
Tardy				0			grade-level phonics skills	<u> </u>	<b> </b>	L
						_	Reads with accuracy and fluency	<u> </u>	Ļ	<u> </u>
Responsibility, Effort a	nd Rea	ding En	ıgageı	ment			Reads grade-level high frequency words			
O Outstanding S S	atisfacto	ry 📘	Improv	ement	Nee	ded	Reads and comprehends literary text			
Academics							Reads and comprehends informational text			
E Exceeding Expectations  M Meeting Expectations  P Progressing Toward Expectations							Quotes accurately from a text when explaining what the text says explicitly and when drawing inferences from the text			
N Not Progressing Towa	•						Reading Level			
Standards Not Assessed This Term							(A=Above, O=On, B=Below)	┢	-	╄
Otandal de Not Assess	icu IIIIs	Term					Reading Engagement	<u> </u>	<u> </u>	Ц_
Reading Level							Writing	1	2	3
Above - Child consistently a beyond grade level							Writes stories, poems and scripts that draw on characteristics of tall tales, myths, mystery fantasy or historical fiction			
On - Child consistently and independently accesses grade level text Below - Child needs significant support in accessing grade level text						Writes opinion pieces on topics or texts supporting a point of view with reasons and information				
STUDENT RESPON	ISIBIL	ITIES					Writes informative/explanatory texts to examine a topic and convey ideas and information clearly			
Work Habits				1 2	3		Writes narratives or real or imagined events using effective technique,			
Works independently					T	]	descriptive details and clear sequence of events			
Strives for quality						1				Щ
Remains on task						1	Language	<del></del>		_
Completes class work						1	Consistently demonstrates command of the conventions of			
Completes homework							grammar usage when writing			
Organizes materials						1	Consistently demonstrates command			
Follows directions							of the conventions of standard capitalization and punctuation			
Social Skill Developme	nt					-	Consistently applies spelling knowledge in daily work			
Shows self-control in struc	tured sit	uations					Determines or clarifies the meaning			$\Box$
Shows self-control in unstr	uctured	situations	,			1	of grade-appropriate words through listening and reading			l
Respects self and others						[	Speaking and Listening		Ш	<u> </u>
Responsible for own action	าร	<del></del>			$\top$	1		,	<del></del>	·
Asks for help when approp	riate		$\neg$		$\top$	1	Participates in collaborative conversations	$\vdash \vdash$		<u> </u>
Follows classroom rules a	nd routin	es	一		Т	1	Communicates thoughts, ideas, feelings appropriately			

MATHEMATICS				SCIENCE	1	2	3
Operations and Algebraic Thinking	1	2	3	Asks questions that can be investigated and			Ţ
Writes and interprets numerical expressions				predicts reasonable outcomes based on patterns			
Analyzes patterns and relationships				Plans and conducts investigations		_	┢
Numbers and Operations in Base Ten		collaboratively to produce data to serve as the basis for evidence, using fair tests					
Understands the place value system	<u> </u>	<u> </u>		Analyzes and interprets data to make sense of phenomena, using logical reasoning,			
Performs operations with multi-digit whole numbers and with decimals to the hundredths				mathematics and/or computation			
Numbers and Operations - Fractions				Identifies evidence that supports particular points in an explanation of phenomena			
Uses equivalent fractions as a strategy to add and subtract fractions				SOCIAL STUDIES	1	2	3
Applies and extends previous understandings of multiplication and division to multiply and divide fractions				Demonstrates an understanding of social studies content and concepts			
The Number System  Applies critical thinking to extend understanding of social studies content and concepts							
Gains familiarity with concepts of positive and negative integers				OTEM			<u> </u>
Measurement and Data				STEM	1	2	3
Converts like measurement units within a given measurement system				Plans and carries out fair tests in which variables are controlled and failure points are considered to identify aspects of a model or			
Represents and interprets data	_			prototype that can be improved.			
Geometric measurement: Understands concepts of volume and relate volume to multiplication and to addition				Generates and compares multiple possible solutions to a problem based on how well each is likely to meet the criteria and constraints of the problem.			
Geometry				Defines a simple design problem reflecting a need or a want that includes specified criteria			
Graphs points on the coordinate plane to solve real-world and mathematical problems				for success and constraints on materials, time, or cost.			
Classifies two-dimensional figures into categories based on their properties				PHYSICAL EDUCATION	1	2	3
Effort				Uses a variety of manipulative skills (throwing, catching, striking) as individuals and in teams			
WORLD LANGUAGE				Uses a variety of locomotor skills (skipping, galloping, running) and non-locomotor skills (twisting, balancing, extending) as individuals and in teams			
French/Spanish	1	2	3	Plays fairly and shows good sportsmanship			
Interpretive Communication Demonstrates understanding of what is heard, read or viewed in the target language				MUSIC	1	2	3
Interpersonal Communication Speaks and writes in the target language to share information, feelings and opinions				Sings with others blending vocal timbres, matching pitch and dynamic levels and responds to cues of conductor			
Connections Expands knowledge of other disciplines while				Performs at grade level on at least one instrument alone or with a group			
using the target language	<u> </u>			Conduct/Effort			
Cultures Demonstrates understanding of traditions and products of cultures studied				ART	1	2	3
Communities Uses target language within and beyond the				Demonstrates knowledge of the elements and principles of design			
school setting				Conduct/Effort			

1st Trimester Comments			
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2nd Trimester Comments			
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3rd Trimester Comments			
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Placement for next year:			
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