

Student Information

Student Name: **REPORT TEST** Student ID: 9624059 Academic Year: 2014-15 Grade: 03

I-CANyons Report Card 2014 - 2015

School Information

School:
Principal:
Phone #:
Teacher:

Days in Terr Absent Tardy	Attendance PR1 PR2 0 0 0 0 0 0 0 0	EYS 0 0 0 0		Key PR1 : Progress Re PR2 : Progress Re EYS : End of Year	eport 2	
		Learning Ski	ills Legend			
С	= Consistently	U = Usually	S = Sometimes	R = Rarely		
earning Skills Actively engaged Respects rights, o Cooperates with o Follows rules and						
Completes tasks of Works well indepe						

Parent Information

This Report Card is designed to communicate about student:

- Mastery of academic standards in language arts and math;

- Demonstration of Learning Skills that support academic success; and

- Growth over time on grade-level benchmarks in reading and math.

Mastery of the standards is achieved when students demonstrate that they can apply acquired knowledge and skills consistently over time to support future learning.

Students will demonstrate their application of skills and understanding through class assessments, assignments, projects, and other indicators.

On the back page of this Report Card you will find the standards students will be taught and expected to master by the end of the year. Your child's progress toward mastery will be reported in November and March. The end of year summary in June will report if mastery has been achieved.

Clarifying Remarks (optional)

Progress Report 1 (PR1) & Progress Report 2 (PR2)

 $\ensuremath{\textbf{3}}$: On Track at this Time - Student is on track to master this standard by the end of the school year.

2 : Progressing - Student is making progress toward meeting the standard at this time; sometimes demonstrating skills needed to meet standards, at other times showing a lack of understanding or ability to apply the concept or skills.

1 : Insufficient Progress - Student is showing risk of not mastering the standard by the end of the year and is receiving intervention support.

 * : Early Mastery - Student has already mastered this standard and is receiving support to extend learning.

End Year Summary (EYS)

3M : Mastered - Student has mastered this standard.

2NYM : Not Yet Mastered - Student has mastered some but not all of the skills necessary to consistently apply this standard to future learning.

 $1\ensuremath{\mathsf{NYM}}$: Not Yet Mastered - Student will require on-going intervention to master this standard.

Additional Information

: Modified Standard - Please see the attached report for additional information.

Blank : Not Yet Assessed

Language Arts	\$			Writing: I can - Write opinion pieces using organized reasons	
-	PR1	PR2	EYS	- Write informational texts to convey ideas with supporting details	
- Engage effectively in conversations by				- Write narrative text to develop real or	
coming prepared, following discussion rules,				imagined experiences	
building upon other's ideas, and asking for				- Use technology to produce and publish writing	
clarification				Language: I can	
Reading Literature and Informational Te	exts: I	can		- Use grammar skills when writing or speaking	
- Ask and answer questions to demonstrate				- Apply spelling patterns when writing	
understanding referring to the text - Identify the main idea and key details				- Use context clues, affixes, and roots to	
- Recognize the structure (e.g., sequence,				determine the meaning of vocabulary words and phrases	
stanza, images)					
- Compare and contrast the author's and					
reader's point of view					
Foundational Skills: I can - Recognize and apply grade-level phonics in				1	
multisyllable words					
- Read grade level text fluently with accuracy,				1	
appropriate rate, and expression to support					
comprehension					

Mathematics	K		Numbers and Operations - Fractions: I can - Understand and represent that a fraction is part of a whole			
PR1	PR2	EYS	Understand and represent fractions on a			
Operation and Algebraic Thinking: I can			- Understand equivalent fractions			
- Understand and represent multiplication			- Compare fractions			
- Understand and represent division	Inderstand and represent division	Measurement and Data: I can				
- Fluently multiply two one-digit numbers	- Solve problems involving time intervals to					
within 100			the nearest minute			
- Fluently divide two one-digit numbers within	/ divide two one-didit numbers within	- Solve problems involving volume and mass				
100			- Generate, represent, and interpret data			
 Solve two-step word problems using addition and subtraction 			using scaled graphs and line plots			
- Solve two-step word problems using			- Understand and apply area and perimeter			
multiplication and division			Geometry: I can			
Numbers and Operations Base Ten: I can		- Understand quadrilaterals and their attributes				
- Fluently add within 1000			- Divide shapes into equal areas			
- Fluently subtract within 1000						
- Multiply numbers by multiples of 10						