	Teacher Comments	
1st Trimester:	2nd Trimester:	3rd Trimester:

Art	2 nd Tri	3 rd Tri	Comments
CREATE: The student demonstrates use of skills and knowledge in visual problem solving and works to create and present a quality product			2 nd Trimester:
PRODUCE: The student demonstrates proper use and care of materials and meets behavior expectations			3 rd Trimester:
RESPOND: The student is able to discuss artwork created by themselves and the artwork of others and participates in discussions about visual art in cultural and historical contexts			

Music	2 nd Tri	3 rd Tri	Comments
Understands music concepts presented			2 nd Trimester:
Participates appropriately in music			
			3 rd Trimester:
Meets classroom behavior expectations			

Physical Education	2 nd Tri	3 rd Tri	Comments
Demonstrates good sportsmanship			2 nd Trimester:
Developing skills necessary for physical activities			3 rd Trimester:
Follows behavior rules			

St. Johns Public Schools



4th Grade Report Card

Student: Teacher:

Atte	enda	nce	
Marking Period	1 st	2 nd	3 rd
Absences			
Tardies			

Academ	ic Su	ippor	t
Area	1 st	2 nd	3 rd
Alea	Tri	Tri	Tri
Reading			
Math			
Speech			
Resource			
Other			

lacement formation
Promoted
Retained

Reading	1 st Tri	2 nd Tri	3 rd Tri
Foundational Skills			
Applies phonics and word recognition skills			
Reads with accuracy and fluency			
Narrative Literature Text			
Reads and comprehends a range of grade level narrative texts			
Identifies main idea and details			
Understands text structure/narrative elements			
Informational Text			
Reads and comprehends a range of grade level informational texts.			
Identifies main idea and details			
Understands text structure/informational elements			
Speaking, Listening and Language			
Engages in discussion and collaboration			
Presents knowledge and ideas clearly			
Acquires and uses new vocabulary			
Writing	1 st Tri	2 nd Tri	3 rd Tri
Text Types and Purposes			
Writes narrative pieces with descriptive details			
and a clear sequence of events			
Writes informative/explanatory texts to convey information clearly			
Writes opinion pieces by supporting a point of			
view with reasons			
,			
view with reasons			
view with reasons Writing Skills			
view with reasons Writing Skills Produces clear and organized writing			
view with reasons Writing Skills Produces clear and organized writing Revises for topic/story ideas			
view with reasons Writing Skills Produces clear and organized writing Revises for topic/story ideas Edits for conventions			
view with reasons Writing Skills Produces clear and organized writing Revises for topic/story ideas Edits for conventions Uses technology skills Demonstrates research skills Applies proper grammar and language usage skills			
view with reasons Writing Skills Produces clear and organized writing Revises for topic/story ideas Edits for conventions Uses technology skills Demonstrates research skills Applies proper grammar and language usage skills Demonstrates grade appropriate conventions			
view with reasons Writing Skills Produces clear and organized writing Revises for topic/story ideas Edits for conventions Uses technology skills Demonstrates research skills Applies proper grammar and language usage skills			

Skill Development Key

- 4 = Independently Meets the Standard
- 3 = Meets the Standard with Minimal Support
- 2 = Requires Support to Progress Towards the Standard
- 1 = Falls Far Below the Standard Requires Significant Support

Learning and Social Robaviers	1 st	2 nd	3 rd
Learning and Social Behaviors	Tri	Tri	Tri
Shows interest and effort in learning			
Follows directions			
Takes ownership of learning and completes tasks			
Participates cooperatively during activities/lessons			
Demonstrates self control			
Shows respect for self, others and property			
Observes school and classroom expectations			
Takes responsibility for self-care, personal			
belongings and school materials	1 st	end	ord
Science		2 nd	3 rd
30101100	Tri	Tri	Tri
Understands ideas and concepts studied			
Participates in lessons/Completes assignments			
Social Studies	1 st	2 nd	3 rd
Social Studies	Tri	Tri	Tri
Understands ideas and concepts studied			
Participates in lessons/Completes assignments			

^{*}If box is empty, the standard wasn't assessed during that marking period

Math Major Clusters	1 st	2 nd	3 rd
iviatii iviajoi Ciusteis	Tri	Tri	Tri
Numbers and Operations in Base Ten			
Understands and uses place value up to 1,000,000			
Adds whole numbers fluently			
Subtracts whole numbers fluently			
Uses strategies to multiply whole numbers			
Uses strategies to divide whole numbers by 1-digit			
divisors			
Operations And Algebraic Thinking			
Solves word problems using the four operations			
Number and Operations - Fractions			
Identifies and explains equivalent fractions			
Understands improper fractions and mixed numbers			
Compares, orders, and places fractions on a			
number line			
Adds and subtracts fractions with like			
Adds and subtracts mixed numbers with like			
denominators			
Uses strategies to multiply fractions by whole			
numbers			
Understands and uses decimal place value to hundredths			
hundredths	1 st	2 nd	3 rd
Math Supporting and	1 st Tri	2 nd Tri	3 rd Tri
Math Supporting and Additional Clusters	l		
Math Supporting and Additional Clusters Operations and Algebraic Thinking	l		
hundredths Math Supporting and Additional Clusters Operations and Algebraic Thinking Understands factors, multiples, and prime numbers	l		
hundredths Math Supporting and Additional Clusters Operations and Algebraic Thinking Understands factors, multiples, and prime numbers Geometry	l		
hundredths Math Supporting and Additional Clusters Operations and Algebraic Thinking Understands factors, multiples, and prime numbers Geometry Identifies and draws lines and angles	l		
hundredths Math Supporting and Additional Clusters Operations and Algebraic Thinking Understands factors, multiples, and prime numbers Geometry Identifies and draws lines and angles Classifies two-dimensional shapes	l		
hundredths Math Supporting and Additional Clusters Operations and Algebraic Thinking Understands factors, multiples, and prime numbers Geometry Identifies and draws lines and angles Classifies two-dimensional shapes Identifies and draws lines of symmetry	l		
hundredths Math Supporting and Additional Clusters Operations and Algebraic Thinking Understands factors, multiples, and prime numbers Geometry Identifies and draws lines and angles Classifies two-dimensional shapes	l		
hundredths Math Supporting and Additional Clusters Operations and Algebraic Thinking Understands factors, multiples, and prime numbers Geometry Identifies and draws lines and angles Classifies two-dimensional shapes Identifies and draws lines of symmetry Measurement and Data Uses and converts appropriate measurement units	l		
hundredths Math Supporting and Additional Clusters Operations and Algebraic Thinking Understands factors, multiples, and prime numbers Geometry Identifies and draws lines and angles Classifies two-dimensional shapes Identifies and draws lines of symmetry Measurement and Data Uses and converts appropriate measurement units Solves problems using the perimeter and area	l		
hundredths Math Supporting and Additional Clusters Operations and Algebraic Thinking Understands factors, multiples, and prime numbers Geometry Identifies and draws lines and angles Classifies two-dimensional shapes Identifies and draws lines of symmetry Measurement and Data Uses and converts appropriate measurement units Solves problems using the perimeter and area formulas	l		
hundredths Math Supporting and Additional Clusters Operations and Algebraic Thinking Understands factors, multiples, and prime numbers Geometry Identifies and draws lines and angles Classifies two-dimensional shapes Identifies and draws lines of symmetry Measurement and Data Uses and converts appropriate measurement units Solves problems using the perimeter and area formulas Understands and measures angles	l		
hundredths Math Supporting and Additional Clusters Operations and Algebraic Thinking Understands factors, multiples, and prime numbers Geometry Identifies and draws lines and angles Classifies two-dimensional shapes Identifies and draws lines of symmetry Measurement and Data Uses and converts appropriate measurement units Solves problems using the perimeter and area formulas Understands and measures angles Creates and interprets line plots	l		
hundredths Math Supporting and Additional Clusters Operations and Algebraic Thinking Understands factors, multiples, and prime numbers Geometry Identifies and draws lines and angles Classifies two-dimensional shapes Identifies and draws lines of symmetry Measurement and Data Uses and converts appropriate measurement units Solves problems using the perimeter and area formulas Understands and measures angles Creates and interprets line plots Work and Study Skills	l		
hundredths Math Supporting and Additional Clusters Operations and Algebraic Thinking Understands factors, multiples, and prime numbers Geometry Identifies and draws lines and angles Classifies two-dimensional shapes Identifies and draws lines of symmetry Measurement and Data Uses and converts appropriate measurement units Solves problems using the perimeter and area formulas Understands and measures angles Creates and interprets line plots Work and Study Skills Demonstrates understanding by showing work	l		
hundredths Math Supporting and Additional Clusters Operations and Algebraic Thinking Understands factors, multiples, and prime numbers Geometry Identifies and draws lines and angles Classifies two-dimensional shapes Identifies and draws lines of symmetry Measurement and Data Uses and converts appropriate measurement units Solves problems using the perimeter and area formulas Understands and measures angles Creates and interprets line plots Work and Study Skills	l		