### LANGUAGE ARTS LITERACY: Reading Readiness

Identifies	Identifies upper and lower case letters				
Trimester	N - needs support	A – approaching standard	M - meets standard	E - exceeds standard	
1 <sup>st</sup>	Student recognizes 11 or below.	Student recognizes 12 to 17.	Student recognizes 18 to 39.	Student recognizes 40 or more	
				letters.	
2 <sup>nd</sup>	Student recognizes 17 or below.	Student recognizes 18 to 39.	Student recognizes 40 to 53.	Student recognizes 54 letters.	
3 <sup>rd</sup>	Student recognizes 39 or below.	Student recognizes 40 to 53.	Student recognizes 54 letters	N/A (exceeds assessment)	

Identifies letter sounds				
Trimester	N - needs support	A - approaching standard	M - meets standard	E - exceeds standard
1 <sup>st</sup>	Student produces 2 or below.	Student produces 3 to 5.	Student produces 6 to 13.	Student produces 14 or more sounds.
2 <sup>nd</sup>	Student produces 5 or below.	Student produces 6 to 13.	Student produces 14 to 19.	Student produces 20 or more sounds.
3 <sup>rd</sup>	Student produces 19 or below.	Student produces 20 to 25.	Student produces 26 sounds.	N/A (exceeds assessment)

Distinguishes beginning sounds in words					
Trimester	N - needs support	<b>A</b> – approaching standard	M - meets standard	E - exceeds standard	
2 <sup>nd</sup>	Student is unable to distinguish	Student can distinguish some	Student consistently distinguishes	Student consistently distinguishes all	
	beginning sounds that have been	beginning sounds that have been	beginning sounds that have been	beginning sounds and can produce a	
	presented.	presented.	presented.	word for each.	
3 <sup>rd</sup>	Student is unable to distinguish	Student can distinguish some	Student consistently distinguishes all	N/A (exceeds assessment)	
	beginning sounds or produce a word	beginning sounds and produce some	beginning sounds and can produce a		
	for each.	words.	word for each.		

Distinguish	Distinguishes ending sounds in words					
Trimester	N - needs support	A – approaching standard	M - meets standard	E - exceeds standard		
2 <sup>nd</sup>	Student is unable to distinguish ending sounds that have been presented.	Student can distinguish some ending sounds that have been presented.	Student consistently distinguishes ending sounds that have been presented.	Student consistently distinguishes all ending sounds.		
3 <sup>rd</sup>	Student is unable to distinguish ending sounds in words.	Student can distinguish some ending sounds.	Student consistently distinguishes all ending sounds.	N/A (exceeds assessment)		

Recognizes and produces rhyming words					
Trimester	N - needs support	A – approaching standard	<b>M</b> - meets standard	E - exceeds standard	
2 <sup>nd</sup>	Student is unable to recognize	Student can occasionally recognize	Student can recognize and produce	Student can recognize and produce	
	and produce rhyming words.	and produce rhyming words.	rhyming works most of the time.	rhyming works consistently.	

3 <sup>rd</sup>	Student is unable to recognize	Student can occasionally recognize	Student can recognize and produce	Student can recognize and produce		
	and produce rhyming words.	and produce rhyming words.	rhyming works most of the time.	rhyming works consistently.		
Recognize	Recognizes grade-level sight words					
Trimester	N - needs support	A - approaching standard	M - meets standard	E - exceeds standard		
2 <sup>nd</sup>	Student recognizes 4 or fewer	Student recognizes 5 to 9 sight	Student recognizes 10 to 24 sight	Student recognizes 25 or more sight		
	sight words on Word Identification	words on Word Identification	words on Word Identification	words on Word Identification		
	Assessment.	Assessment.	Assessment.	Assessment.		
3 <sup>rd</sup>	Student recognizes 19 or fewer	Student recognizes 20 to 24 sight	Student recognizes 25 to 34 sight	Student recognizes 35 or more sight		
	sight words on Word Identification	words on Word Identification	words on Word Identification	words on Word Identification		
	Assessment.	Assessment.	Assessment.	Assessment.		
	Word recognition	on as indicated on the Teachers College	Word List Benchmarks for Primary Ass	essment		

Reads independently				
Trimester	N - needs support	A - approaching standard	M - meets standard	E - exceeds standard
2 <sup>nd</sup>	Student is unable or rarely able to	Student has achieved reading	Student has achieved reading success	Student has achieved reading success
	demonstrate reading behaviors.	success at Level A.	at Level B.	at Level C-D.
3 <sup>rd</sup>	Student has achieved reading	Student has achieved reading	Student has achieved reading success	Student has achieved reading success
	success at Level A or below.	success at Level B.	at Level C-D.	at Level E or above.
	Reading Level as indicated on the Teachers College Reading Level Benchmarks for the Independent Reading Level Assessment (IRLA)			

Demonstro	Demonstrates comprehension of a story read aloud				
Trimester	N - needs support	A - approaching standard	M - meets standard	E - exceeds standard	
2 <sup>nd</sup>	Student is unable to retell a story	Student is unable to recall events	Student is able to retell a story in	Student is able to retell a story in	
	even with prompting.	of a story in proper sequence.	proper sequence, using characters	proper sequence, using characters,	
			and setting.	setting, and inferential understanding.	
3 <sup>rd</sup>	Student is unable to retell events of a story in proper sequence.	Student is able to retell a story in proper sequence, using characters and setting.	Student is able to retell a story in proper sequence, using characters, setting, and inferential understanding.	Student is able to retell a story in sequence, using characters and setting while making connections and predictions (displaying higher level	
				thinking).	

Uses print	Uses print strategies to read unknown words				
Trimester	N - needs support	A – approaching standard	M - meets standard	E - exceeds standard	
2 <sup>nd</sup>	Student is unable to use any print	Student uses some print strategies	Student uses most print strategies	Student employs all print strategies	
	strategies to read unknown words.	frequently to read unknown words.	consistently to read unknown words.	consistently to read unknown words.	
3 <sup>rd</sup>	Student is unable to use any print	Student uses some print strategies	Student uses most print strategies	Student employs all print strategies	
	strategies to read unknown words.	frequently to read unknown words.	consistently to read unknown words.	consistently to read unknown words.	

Trimester	N - needs support	A – approaching standard	<b>M</b> - meets standard	E - exceeds standard
1 <sup>st</sup>	Student receives fewer than 4 points on the Concepts of Print Assessment.	Student receives 5 to 9 points on the Concepts of Print Assessment.	Student receives 10 points on the Concepts of Print Assessment.	Student receives 11 points or more of the Concepts of Print Assessment.
2 <sup>nd</sup>	Student receives fewer than 9 points on the Concepts of Print Assessment.	Student receives 10 to 11 points on the Concepts of Print Assessment.	Student receives 12 points on the Concepts of Print Assessment.	Student receives 13 points on the Concepts of Print Assessment.
3 <sup>rd</sup>	Student receives fewer than 11 points on the Concepts of Print Assessment.	Student receives 12 points on the Concepts of Print Assessment.	Student receives 13 points on the Concepts of Print Assessment.	N/A (exceeds assessment)

#### LANGUAGE ARTS LITERACY: Writing

Uses pictu	Uses pictures, letters, and strings of letters to express ideas				
Trimester	N - needs support	A – approaching standard	M - meets standard	E - exceeds standard	
1 <sup>st</sup>	Student does not draw pictures or dictate to express ideas.	Student draws pictures and dictates to express ideas some of the time.	Student draws pictures and dictates to express ideas most of the time.	Student consistently draws pictures and dictates to express ideas.	
2 <sup>nd</sup>	Student draws pictures and dictates to express ideas some of the time.	Student draws pictures and dictates to express ideas most of the time.	Student draws pictures, dictates, and uses "writing" (beginning/ending sounds, labeling).	Student consistently draws pictures and uses "writing" (decodable words, high-frequency words, with spacing).	
3 <sup>rd</sup>	Student draws pictures and dictates to express ideas most of the time.	Student draws pictures, dictates, and uses "writing" (beginning/ending sounds, labeling).	Student draws pictures, dictates, and uses "writing" (decodable words, high-frequency words, to express ideas in a sentence) most of the time.	Student consistently draws pictures and "writes," using more than one sentence to elaborate on ideas.	

Applies conventions of grammar and usage				
Trimester	N - needs support	A – approaching standard	M - meets standard	E - exceeds standard
2 <sup>nd</sup>	Student does not demonstrate	Student is beginning to	Student demonstrates an	Student consistently demonstrates an
	understanding of key concepts of	demonstrate understanding of key	understanding of key concepts of	understanding of key concepts of
	grammar, usage, and mechanics.	concepts of grammar, usage, and	grammar, usage, and mechanics,	grammar, usage, and mechanics,
		mechanics, including:	including:	including:
		<ul> <li>Capitalizing the first letter of</li> </ul>	<ul> <li>Capitalizing the first letter of</li> </ul>	<ul> <li>Capitalizing the first letter of</li> </ul>
		his/her name.	his/her name.	his/her name.

		Capitalizing the pronoun "I."	Capitalizing the pronoun "I."	Capitalizing the pronoun "I."
3 <sup>rd</sup>	Student does not demonstrate	Student is beginning to	Student demonstrates an	Student consistently demonstrates an
	understanding of key concepts of	demonstrate understanding of key	understanding of key concepts of	understanding of key concepts of
	grammar, usage, and mechanics.	concepts of grammar, usage, and	grammar, usage, and mechanics most	grammar, usage, and mechanics,
		mechanics, including:	of the time including:	including:
		<ul> <li>Capitalizing the first letter of</li> </ul>	<ul> <li>Capitalizing the first letter of</li> </ul>	<ul> <li>Capitalizing the first letter of</li> </ul>
		his/her name.	his/her name.	his/her name.
		<ul> <li>Capitalizing the pronoun "I."</li> </ul>	Capitalizing the pronoun "I."	<ul> <li>Capitalizing the pronoun "I."</li> </ul>
		Capitalizing the first word in a	Capitalizing the first word in a	Capitalizing the first word in a
		sentence.	sentence.	sentence.
		<ul> <li>Using proper spacing.</li> </ul>	Using proper spacing.	<ul> <li>Using proper spacing.</li> </ul>

Spells simple words phonetically using knowledge of sound-letter relationships					
Trimester	N - needs support	A - approaching standard	M - meets standard	E - exceeds standard	
2 <sup>nd</sup>	Student cannot write a letter or letters for consonant and short vowel sounds.	Student can write a letter or letters for a few consonant and short vowel sounds.	Student can write a letter or letters for most consonant and short vowel sounds.	<ul> <li>Student can write a letter or letters for all consonant and short vowel sounds.</li> <li>Student spells simple words phonetically suing knowledge of sound-letter relationships.</li> </ul>	
3 <sup>rd</sup>	Student can write a letter or letters for a few consonant and short vowel sounds.	Student can write a letter or letters for most consonant and short vowel sounds.	<ul> <li>Student can write a letter or letters for all consonant and short vowel sounds.</li> <li>Student spells simple words phonetically using knowledge of sound-letter relationships.</li> </ul>	Student spells simple words and high-frequency words.	

Sequences	Sequences ideas into a story				
Trimester	N - needs support	A – approaching standard	<b>M</b> - meets standard	E - exceeds standard	
2 <sup>nd</sup>	<ul> <li>Student's ideas are unrelated.</li> <li>Organization is not yet evident.</li> <li>Significant parts or details are not included in oral retell or sketching.</li> <li>Student does not yet dictate a label for pictures or sketches.</li> </ul>	<ul> <li>Student demonstrates some organization and order when telling or sketching a story.</li> <li>Student adds a relevant detail.</li> <li>Student dictates a label that is partially related to the picture.</li> </ul>	<ul> <li>Student demonstrates organization when telling and sketching a story and includes parts relevant to the story.</li> <li>Student dictates or uses a label when sketching.</li> <li>Student includes three relevant details.</li> <li>Student uses relevant labels when sketching.</li> </ul>	Student's telling, sketching, and writing are organized with a beginning, middle, and end and includes four or more relevant details.	

3 <sup>rd</sup>	<ul> <li>Student's ideas are unrelated.</li> <li>Organization is not yet evident.</li> <li>Significant parts or details are not included in oral retell or sketching.</li> <li>Student does not yet dictate a label for pictures or sketches.</li> </ul>	<ul> <li>Student demonstrates some organization and order when telling or sketching a story.</li> <li>Student adds a relevant detail.</li> <li>Student dictates a label that is partially related to the picture.</li> </ul>	<ul> <li>Student demonstrates organization when telling and sketching a story and includes parts relevant to the story.</li> <li>Student dictates or uses a label when sketching.</li> <li>Student includes three relevant details.</li> <li>Student uses relevant labels when sketching.</li> </ul>	Student's telling, sketching, and writing are organized with a beginning, middle, and end and includes four or more relevant details.
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Forms lett	Forms letters correctly				
Trimester	N - needs support	A - approaching standard	M - meets standard	E - exceeds standard	
1 <sup>st</sup>	Student copies a few letters correctly.	Student copies most letters correctly.	Student copies all letters that have been presented correctly.	Student writes all upper and lower case letters correctly.	
2 <sup>nd</sup>	Student copies most letters that have been presented correctly.	Student copies most letters that have been presented correctly.	Student writes all letters that have been presented correctly.	Student writes own name with capitals and lowercase letters.	
3 <sup>rd</sup>	Student writes some letters correctly.	Student writes most letters correctly.	Student writes all upper and lower case letters correctly.	Student writes all upper and lower case letters correctly and applies in all areas of writing.	

#### LANGUAGE ARTS LITERACY: Listening and Speaking

Listens to	Listens to others and takes turns speaking				
Trimester	N - needs support	A – approaching standard	M - meets standard	E - exceeds standard	
ALL	Student rarely listens to others	Student occasionally listens to	Student consistently listens to	Student consistently listens to others,	
	and rarely takes turns speaking.	others and occasionally takes turns	others and will take turns speaking.	restates information, and comments in	
		speaking.	_	complete sentences with correct verb	
		_		tense.	

Makes rele	Makes relevant contributions to classroom and group discussions				
Trimester	N - needs support	A – approaching standard	M - meets standard	E - exceeds standard	
ALL	Student rarely participates in	Student occasionally participates in	Student consistently participates in	Student has achieved grade-level	
	conversations with peers and adults	conversations with peers and adults	conversations with peers and adults	expectations, restates key elements,	
	about kindergarten topics and text.	about kindergarten topics and text.	about kindergarten topics and text.	and asks questions for clarification.	

Asks questions to gain information

Trimester	N – needs support	<b>A</b> – approaching standard	<b>M</b> - meets standard	E - exceeds standard
ALL	Student rarely asks questions to	Student occasionally asks questions	Student consistently asks questions	Student consistently confirms
	gain information, seek help, or	to gain information, seek help, or	to gain information, seek help, or	understanding of information by asking
	clarify something that is not	clarify something that is not	clarify something that is not	and answering questions about key
	understood.	understood.	understood.	details.

#### MATHEMATICS

Trimester	nds and applies mathematical conce  N - needs support	A – approaching standard	M - meets standard	E - exceeds standard
1 <sup>s†</sup>	Sort and Classify: Student is unable or rarely able to sort and classify by attributes and combination of attributes.	Sort and Classify: Student can sometimes sort and classify by attributes and combination of attributes.	Sort and Classify: Student can sort and classify by attributes and combination of attributes.	Sort and Classify: Student can sort and classify by attributes and combination of attributes. Student applies concepts independently to other situations.
	Position and Location: Student is unable or rarely able to identify the position of objects using describing words.	Position and Location: Student can sometimes identify the position of objects using describing words.	<u>Position and Location</u> : Student can consistently identify the position of objects using describing words.	Position and Location: Student can consistently identify the position of objects using describing words. Student applies concepts independently to other situations.
	<u>Patterns</u> : Student is unable or rarely able to recognize, construct, and extend patterns.	<u>Patterns</u> : Student is able to recognize, construct, and extend patterns some of the time.	<u>Patterns</u> : Student is able to recognize, construct, and extend patterns all of the time.	Patterns: Student is able to recognize, construct, and extend patterns all of the time. Student can extend knowledge to more complex patterns or other situations.
	<u>0 - 5</u> : Student is unable or rarely able to identify sets with more/fewer and demonstrate that numbers can be represented in different ways.	<u>0 - 5</u> : Student can sometimes identify sets with more/fewer and demonstrate that numbers can be represented in different ways.	<u>0 - 5</u> : Student can consistently identify sets with more/fewer and demonstrate that numbers can be represented in different ways.	<u>0 - 5</u> : Student can consistently identify sets with more/fewer and demonstrate that numbers can be represented in different ways. Student can apply concepts independently to other situations.
2 <sup>nd</sup>	Comparing Numbers: Student is unable or rarely able to demonstrate greater/fewer than by 1 or 2 and in relation to 5 and 10.	Comparing Numbers: Student can sometimes demonstrate greater/fewer than by 1 or 2 and in relation to 5 and 10.	Comparing Numbers: Student can consistently demonstrate greater/fewer than by 1 or 2 and in relation to 5 and 10.	Comparing Numbers: Student can consistently demonstrate greater/fewer than by more than 1 or 2 and in relation to 5 and 10. Student applies concept to other

				situations independently.
	Geometry: Student is unable or rarely able to identify 1- and 2-dimensional shapes and their properties. Student is unable or rarely able to identify symmetrical shapes.	Geometry: Student sometimes identifies 1- and 2-dimensional shapes and their properties. Student sometimes identifies symmetrical shapes.	Geometry: Student consistently identifies 1- and 2-dimensional shapes and their properties. Student identifies symmetrical shapes.	Geometry: Student consistently identifies 1- and 2-dimensional shapes and their properties. Student identifies symmetrical shapes. Student demonstrates understanding of length, height, width, and vertices.
	Fractions and Ordinals: Student is unable or rarely able to recognize equal parts of a whole or divide objects into halves. Student is unable or rarely able to use ordinal numbers correctly to indicate position.	Fractions and Ordinals: Student will sometimes recognize equal parts of a whole and divide objects into halves. Student sometimes uses ordinal numbers correctly to indicate position.	Fractions and Ordinals: Student will consistently recognize equal parts of a whole and divide objects into halves. Student consistently uses ordinal numbers correctly to indicate position.	Fractions and Ordinals: Student will consistently recognize equal parts of a whole and divide objects into halves. Student will recognize other fractional parts of a whole (thirds, quarters, etc.).
	Measurement: Student is unable or rarely able to recognize and compare objects by length, capacity, and height.	Measurement: Student can sometimes recognize and compare objects by length, capacity, and height.	Measurement: Student can consistently recognize and compare objects by length, capacity, and height.	Measurement: Student consistently recognizes and compares objects by length, capacity, and height. Student applies concepts to other situations independently.
3rd	Larger Numbers: Student is unable or rarely able to identify patterns of odd/even numbers and patterns on a number chart to 100. Student is unable or rarely able to count, read, and write numbers to 20. Student is unable to compose and decompose numbers.	Larger Numbers: Student can sometimes identify patterns of odd/even numbers and patterns on a number chart to 100. Student can sometimes count, read, and write numbers to 20. Student can sometimes compose and decompose numbers.	Larger Numbers: Student can consistently identify patterns of odd/even numbers and patterns on a number chart to 100. Student can count, read, and write numbers to 20. Student can consistently compose and decompose numbers.	Larger Numbers: Student can consistently identify patterns of odd/even numbers and patterns on a number chart to 100. Student can count, read, and write numbers beyond 20. Student can make matching sets of objects. Student can consistently compose and decompose greater than 40.
	Money: Student is unable or rarely able to identify coins (penny, nickel, and dime) and understands their value.	Money: Student sometimes identifies coins (penny, nickel, and dime) and understands their value.	Money: Student consistently identifies coins (penny, nickel, and dime) and understands their value.	Money: Student consistently identifies coins (penny, nickel, dime, quarter, and half-dollar) and understands their value. Student can combine coins in a variety of patterns for an equal sum.
	<u>Time:</u> Student is unable or rarely able to sequence events. Student is	<u>Time</u> : Student can sometimes sequence events. Student can	<u>Time</u> : Student can consistently sequence events. Student can identify time to the hour.	<u>Time</u> : Student can consistently sequence more than three events.

	unable or rarely able to identify time to the hour.	sometimes identify time to the hour.	Graphing: Student can consistently	Student can identify time to the hour and half-hour.
	Graphing: Student is unable or rarely able to read and interpret data on different types of graphs	Graphing: Student can sometimes read and interpret data on different types of graphs.	read and interpret data on different types of graphs.	Graphing: Student can consistently read and interpret data on different types of graphs. Student can independently create graphs to represent data.
	Calendar: Student is unable or rarely able to identify the months and seasons, the seven days of the week, and dates on the calendar.	<u>Calendar</u> : Student sometimes identifies the months and seasons, the seven days of the week, and dates on the calendar.	<u>Calendar</u> : Student consistently identifies the months and seasons, the seven days of the week, and dates on the calendar.	<u>Calendar</u> : Student consistently identifies the months and seasons, the seven days of the week, and dates on the calendar.
Applies un	derstanding of whole number conc	epts (counting, writing)		
Trimester	N - needs support	A – approaching standard	<b>M</b> - meets standard	E - exceeds standard
1 <sup>s†</sup>	Student is unable or rarely able to count sets from 0 to 5. Student is unable or rarely able to identify and write numerals from 0 to 5.	Student can sometimes count sets from 0 to 5. Student can sometimes identify and write numerals from 0 to 5.	Student can consistently count sets from 0 to 5. Student can consistently identify and write numerals from 0 to 5.	Student can consistently count sets through 10. Student can consistently identify and write numerals from 0 to 10.
2 <sup>nd</sup>	Student is unable or rarely able to count sets through 10. Student is unable or rarely able to identify and write numerals from 0 to 10.	Student can sometimes count sets through 10. Student can sometimes identify and write numerals from 0 to 10.	Student can consistently count sets through 10. Student can consistently identify and write numerals from 0 to 10.	Student can consistently identify and produce numerals to 20 or greater.
3 <sup>rd</sup>	Student is unable or rarely able to identify and produce numerals to	Student can sometimes identify and produce numerals to 100.	Student can consistently identify and produce numerals to 100.	Student can consistently identify and produce numerals beyond 100.

Uses a var	Uses a variety of strategies to solve problems				
Trimester	N – needs support	A – approaching standard	<b>M</b> - meets standard	E - exceeds standard	
<b>1</b> st	Sort and Classify: Student is unable to use strategies to solve problems.	Sort and Classify: Student is limited in the number of strategies he/she can use to solve problems.	Sort and Classify: Student uses a variety of manipulatives, paper, and pencil, and appropriate math language to solve problems.	Sort and Classify: Student uses a variety of manipulatives, paper and pencil, and appropriate math language to solve problems. Student uses logical reasoning about the conditions of the problem.	
	Position and Location: Student is unable or rarely able to position	Position and Location: Student sometimes positions objects to	Position and Location: Student consistently positions objects to	Position and Location: Student consistently determines the	

	objects to demonstrate the relationship to surrounding objects. Student is unable or rarely able to describe position/location in words.	demonstrate the relationship to surrounding objects. Student can sometimes describe position/location in words	demonstrate the relationship to surrounding objects. Student can describe position/location in words.	relationship of objects and maneuvers objects to replicate or create new positions relative to other objects.
	Patterns: Student is unable or rarely able to create patterns using concrete objects and drawing pictures.	Patterns: Student is sometimes able to create patterns using concrete objects and drawing pictures.	<u>Patterns</u> : Student is consistently able to create patterns using concrete objects and drawing pictures.	Patterns: Student is consistently able to create complex patterns with objects and drawings. Student is able to compare and contrast the created complex patterns.
	<u>0 - 5</u> : Student is unable or rarely able to use manipulatives or making an organized list to solve problems.	<u>0 - 5</u> : Student sometimes uses manipulatives and making an organized list to solve problems.	<u>0 - 5</u> : Student consistently uses manipulatives and making an organized list to solve problems.	O - 5: Student consistently uses manipulatives and making an organized list to solve problems. Student applies content knowledge to other situations independently.
2 <sup>nd</sup>	Comparing Numbers: Student is unable or rarely able to use counters to act out the problem. Student is unable or rarely able to use a variety ofmanipulatives to make sets.	Comparing Numbers: Student sometimes uses counters to act out the problem. Student sometimes uses a variety of manipulatives to make sets.	Comparing Numbers: Student uses counters to act out the problem. Student uses a variety of manipulatives to make sets.	Comparing Numbers: Student uses counters to act out the problem. Student uses a variety of manipulatives to make sets. Student independently solves problems with mental math strategies.
	Geometry: Student is unable or rarely able to use paper and pencil tasks, drawing objects, and other manipulatives to demonstrate figures and symmetry.	Geometry: Student sometimes uses paper and pencil tasks, drawing objects, and other manipulatives to demonstrate figures and symmetry.	<u>Geometry</u> : Student uses paper and pencil tasks, drawing objects, and other manipulatives to demonstrate figures and symmetry.	<u>Geometry</u> : Student uses paper and pencil tasks, drawing objects, and other manipulatives to demonstrate figures, symmetry, length, height, vertices, and other attributes.
	Fractions and Ordinals: Student is unable or rarely able to use paper and pencil, scissors, cubes, and other manipulatives to act out a problem.	Fractions and Ordinals: Student sometimes uses paper and pencil, scissors, cubes, and other manipulatives to act out a problem.	<u>Fractions and Ordinals</u> : Student uses paper and pencil, scissors, cubes, and other manipulatives to act out a problem.	<u>Fractions and Ordinals</u> : Student is able to determine fractions and ordinals without manipulatives.
	Measurement: Student uses cubes and other manipulatives. Student reasons through for a "first" answer.	Measurement: Student uses cubes and other manipulatives. Student reasons through for a "first" answer.	Measurement: Student uses cubes and other manipulatives. Student reasons through for a "first" answer.	Measurement: Student is able to consistently reason, estimate, and predict answers and check to arrive at the correct answer.

3 <sup>rd</sup>	Larger Numbers: Student is unable or rarely able to use a ten-frame, a 100's chart, and manipulatives to design number patterns. Student is unable or rarely able to use other objects to make sets.	Larger Numbers: Student sometimes uses a ten- frame, a 100's chart, and manipulatives to design number patterns. Student sometimes uses other objects to make sets.	Larger Numbers: Student uses a ten- frame, a 100's chart, and manipulatives to design number patterns. Student uses other objects to make sets.	Larger Numbers: Student employs mental math accurately and consistently.
	Money: Student is unable or rarely able to use coins to count money amounts and to act out buying items.  Time: Student is unable or rarely able to use reasoning about the conditions of the problem and logical thinking to solve it.	Money: Student is sometimes able to use coins to count money amounts and to act out buying items.  Time: Student is sometimes able to use reasoning about the conditions of the problem and logical thinking to solve it.	Money: Student is able to use coins to count money amounts and to act out buying items.  Time: Student is able to use reasoning about the conditions of the problem and logical thinking to solve it.	Money: Student is able to use coins and dollar bills to count money amounts, to act out buying items, and to make change.  Time: Student is able to use reasoning about the conditions of the problem and logical thinking to solve it.  Student can independently apply the content knowledge to other situations.
	Graphing: Student uses counters, pattern blocks, color blocks, cubes, picture graphs, and bar graphs to analyze data and solve problems.	Graphing: Student uses counters, pattern blocks, color blocks, cubes, picture graphs, and bar graphs to analyze data and solve problems.	Graphing: Student uses counters, pattern blocks, color blocks, cubes, picture graphs, and bar graphs to analyze data and solve problems.	Graphing: Student uses counters, pattern blocks, color blocks, cubes, picture graphs, and bar graphs to analyze data, compare and contrast results, and solve problems independently.

Understands and solves addition stories					
Trimester	N - needs support	A - approaching standard	M - meets standard	E - exceeds standard	
2 <sup>nd</sup>	Student is unable or rarely able to join numbers representing addition using the plus sign up to 10.	Student can sometimes join numbers representing addition using the plus sign up to 10.	Student can consistently join numbers representing addition using the plus sign up to 10.	Student consistently applies the concept of addition independently.	
3 <sup>rd</sup>	Student is unable or rarely able to join numbers representing addition using the plus sign up to 10.	Student can sometimes join numbers representing addition using the plus sign up to 10.	Student can consistently join numbers representing addition using the plus sign up to 10.	Student consistently applies the concept of addition independently.	

Understands and solves subtraction stories					
Trimester	N - needs support	A – approaching standard	M - meets standard	E - exceeds standard	
3 <sup>rd</sup>	Student is unable or rarely able to	Student can sometimes separate	Student can consistently separate	Student consistently applies the	
	separate objects from a group and	objects from a group and	objects from a group and represent	concept of subtraction independently.	
	represent subtraction using the	represent subtraction using the	subtraction using the minus sign		
	minus sign within 10.	minus sign within 10.	within 10.		

Forms numerals correctly					
Trimester	N - needs support	<b>A</b> – approaching standard	M - meets standard	E - exceeds standard	
1 <sup>st</sup>	Student is unable or rarely able to	Student can sometimes copy	Student can consistently copy	Student can write numerals from 0 to	
	copy numerals from 0 to 5.	numerals from 0 to 5.	numerals from 0 to 5.	5 independently.	
2 <sup>nd</sup>	Student is unable or rarely able to	Student can sometimes write	Student can consistently write	Student can write numerals 20 or	
	write numerals from 0 to 10.	numerals from 0 to 10.	numerals from 0 to 10 with accuracy.	greater with accuracy.	
3 <sup>rd</sup>	Student is unable or rarely able to	Student can sometimes write	Student can consistently write	Student can write numerals 0 to	
	write numerals greater than 20.	numerals greater than 20.	numerals greater than 20.	100 independently with accuracy.	

#### SCIENCE

Demonstrates understanding of concepts					
Trimester	N - needs support	A – approaching standard	M - meets standard	E - exceeds standard	
ALL	Student rarely demonstrates	Student is beginning to	Student demonstrates understanding	Student meets standards and is able	
	understanding of key concepts	demonstrate understanding of key	of key concepts.	to extend key concepts to real-life	
		concepts.		experiences.	

Communica	Communicates ideas through writing, drawing, and discussion					
Trimester	N - needs support	A – approaching standard	<b>M</b> - meets standard	E - exceeds standard		
ALL	Student communicates information	Student communicates information	Student communicates information	Student communicates information		
	that may not be relevant and	that is mostly relevant and	that is relevant and expresses ideas	that is relevant and expresses ideas in		
	expresses ideas that are unclear	expresses ideas that are	clearly.	a clear, concise, effective, and		
	and imprecise.	occasionally unclear or		creative manner.		
		inappropriate.				

#### SOCIAL STUDIES

Demonstro	Demonstrates understanding of concepts					
Trimester	N - needs support	A - approaching standard	<b>M</b> - meets standard	E - exceeds standard		
ALL	The student demonstrates little understanding of the concepts.	The student can explain the concept showing an understanding of some of the connections to the subject matter currently being taught.	The student can draw inferences that show an understanding of the connections the concept has to the subject matter.	The student will transfer concepts and make connections independently.		

Communico	Communicates ideas through writing, drawing, and discussion				
Trimester	N - needs support	A – approaching standard	M - meets standard	E - exceeds standard	
ALL	The student communicates	The student communicates	The student communicates	The student communicates information	
	information that may not be	information that is mostly relevant	information that is relevant to the	that is always relevant to the topic.	
	relevant to the topic. The student	to the topic. The student	topic. The student expresses ideas	The student expresses in a clear,	
	expresses their ideas in a way that	expresses ideas in a way that is	clearly.	concise, effective, and possibly	
	is unclear and imprecise.	occasionally unclear or		creative manner.	
		inappropriate.			

#### ART

Demonstrates appropriate skill development					
Trimester	N – needs support	A – approaching standard	M - meets standard	E - exceeds standard	
All	<ul> <li>Student rarely applies the use of elements of art and basic media in his/her artwork.</li> <li>Students rarely uses tools appropriate to the production of work of art in a variety of art media.</li> </ul>	<ul> <li>Student is beginning to understand and apply the use of elements of art and basic media in his/her artwork.</li> <li>Student is learning how to use tools appropriate to the production of works of art in a variety of art media.</li> </ul>	<ul> <li>Student understands and applies the use of the elements of art and basic media in his/her artwork most of the time.</li> <li>Student uses the tools appropriate to the production of work of art in a variety of art media most of the time.</li> </ul>	<ul> <li>Student understands and consistently applies the use of elements of art and their basic media in his/her artwork.</li> <li>Student consistently uses tools appropriate to the production of works of art in a variety of art media.</li> </ul>	

Trimester	N - needs support	A – approaching standard	<b>M</b> - meets standard	E - exceeds standard
All	<ul> <li>Student rarely engages in group discussion.</li> <li>Student rarely asks for clarification and further explanation as needed.</li> <li>Student rarely extends his/her ideas and understanding.</li> </ul>	<ul> <li>Student occasionally engages in group discussion.</li> <li>Student occasionally asks for clarification and further explanation as needed.</li> <li>Student occasionally extends his/her help and understanding.</li> </ul>	<ul> <li>Student engages in group discussion most of the time.</li> <li>Student asks for clarification and further explanation as needed most of the time.</li> <li>Student extends his/her ideas and understandings most of the time.</li> </ul>	<ul> <li>Student consistently engages and extends group discussion.</li> <li>Student consistently asks for clarification and further explanation as needed.</li> <li>Student consistently extends his/her ideas and understandings.</li> </ul>

#### MUSIC

Demonstro	Demonstrates appropriate skill development					
Trimester	N - needs support	A – approaching standard	M - meets standard	E - exceeds standard		
All	<ul> <li>Student rarely applies the use of elements of music.</li> <li>Student is unable to identify, notate beat or visually follow rhythmic symbols.</li> </ul>	<ul> <li>Student is beginning to understand and apply the use of elements of music.</li> <li>Student is learning how to identify, notate beat and visually follow rhythmic symbols.</li> </ul>	<ul> <li>Student understands and applied the use of the elements of music most of the time.</li> <li>Student identifies, notates beat and visually follows rhythmic symbols most of the time.</li> </ul>	<ul> <li>Student understands and consistently applies the use of elements of music.</li> <li>Student consistently able to identify, notate beat and visually follows rhythmic symbols.</li> </ul>		

Participate	Participates and demonstrates effort				
Trimester	N - needs support	A – approaching standard	M - meets standard	E - exceeds standard	
All	<ul> <li>Student rarely engages in group discussion.</li> <li>Student rarely asks for clarification and further explanation as needed.</li> <li>Student rarely extends his/her ideas and understanding.</li> </ul>	<ul> <li>Student occasionally engages in group discussion.</li> <li>Student occasionally asks for clarification and further explanation as needed.</li> <li>Student occasionally extends his/her help and understanding.</li> </ul>	<ul> <li>Student engages in group discussion most of the time.</li> <li>Student asks for clarification and further explanation as needed most of the time.</li> <li>Student extends his/her ideas and understandings most of the time.</li> </ul>	<ul> <li>Student consistently engages and extends group discussion</li> <li>Student consistently asks for clarification and further explanation as needed.</li> <li>Student consistently extends his/her ideas and understandings.</li> </ul>	

#### PHYSICAL EDUCATION

Demonstro	Demonstrates appropriate skill development			
Trimester	N - needs support	A – approaching standard	M - meets standard	E - exceeds standard
ALL	Student rarely demonstrates	Student demonstrates some	Student demonstrates a basic	Student demonstrates an excellent
	understanding of skills, movement	understanding of skills, movement	understanding of skills, movement	understanding of skills, movement
	performance, and physical fitness.	performance, and physical fitness.	performance, and physical fitness.	performance, and physical fitness.

Participates and demonstrates effort				
Trimester	N - needs support	A – approaching standard	M - meets standard	E - exceeds standard

ALL	Student rarely participates in class	Student occasionally participates in	Student participates and shows	Student goes above and beyond by
	activities and is not putting forth	activities and is beginning to put	his/her best effort.	always participating and showing
	effort in class.	forth effort in class.		his/her best effort in class.

Demonstro	Demonstrates sportsmanship and positive attitude			
Trimester	N - needs support	A – approaching standard	<b>M</b> - meets standard	E - exceeds standard
ALL	Student rarely demonstrates good sportsmanship.	Student occasionally demonstrates good sportsmanship.	Student shows good sportsmanship.	Student always has great sportsmanship and motivates or helps others.