

## Mathematics Vertical Alignment, Birth – Grade 2

	Infant, Toddler and Three-Year Old	Prekindergarten- PK3/PK4	Kindergarten	Grade 1	Grade 2
Standards	Texas Infant, Toddler, and Three-Year Old Early Learning Guidelines	Texas Prekindergarten Guidelines	Texas Essential Knowledge and Skills (TEKS)	Texas Essential Knowledge and Skills (TEKS)	Texas Essential Knowledge and Skills (TEKS)
Domain(s) / Content Area	Cognitive Development *Language and Communication Development **Physical Health and Motor Development	V. Mathematics	Mathematics	Mathematics	Mathematics
Sub- Domains / Strands	Exploration and Discovery (ED) Problem Solving (PS) Memory (ME) *Communication and Speaking (CS) **Fine Motor Skills	A. Number Sense B. Joining and Separating C. Geometry and Spatial Sense D. Measurement E. Classification and Patterns	<ol> <li>Mathematical Process Standards</li> <li>Number and Operation</li> <li>Algebraic Reasoning</li> <li>Geometry and Measurement</li> <li>Data Analysis</li> <li>Personal Financial Literacy</li> </ol>	<ol> <li>Mathematical Process Standards</li> <li>Number and Operation</li> <li>Algebraic Reasoning</li> <li>Geometry and Measurement</li> <li>Data Analysis</li> <li>Personal Financial Literacy</li> </ol>	<ol> <li>Mathematical Process Standards</li> <li>Number and Operation</li> <li>Algebraic Reasoning</li> <li>Geometry and Measurement</li> <li>Data Analysis</li> <li>Personal Financial Literacy</li> </ol>

Refers to the Mathematics TEKS adopted in 2012

## **MATHEMATICAL PROCESS STANDARDS\***

Kindergarten
Grade 1
Grade 2
(1) Mathematical process standards. The student uses mathematical processes to acquire and demonstrate mathematical understanding. The student is
expected to:
(A) apply mathematics to problems arising in everyday life, society, and the workplace.
(B) use a problem-solving model that incorporates analyzing given information, formulating a plan or strategy, determining a solution, justifying the solution,
and evaluating the problem-solving process and the reasonableness of the solution.
(C) select tools, including real objects, manipulatives, paper and pencil, and technology as appropriate, and techniques, including mental math, estimation,
and number sense as appropriate, to solve problems.
(D) communicate mathematical ideas, reasoning, and their implications using multiple representations, including symbols, diagrams, graphs, and language as
appropriate.
(E) create and use representations to organize, record, and communicate mathematical ideas.
(F) analyze mathematical relationships to connect and communicate mathematical ideas.
(G) display, explain, and justify mathematical ideas and arguments using precise mathematical language in written or oral communication.

\*No PK3/PK4 present in this vertical progression

## **Counting and Recognizing Whole Numbers**

Infant, Toddler and Three-	Prekindergarten-PK3/PK4	Kindergarten	Grade 1	Grade 2
Year Old	V.A. Number Sense	K(2) Number and operations.	1(2) Number and operations.	2(2) Number and operations.
Problem Solving (PS)		The student applies	The student applies	The student applies
		mathematical process	mathematical process	mathematical process
*Communication and		standards to understand how	standards to represent and	standards to understand how
Speaking (CS)		to represent and compare	compare whole numbers, the	to represent and compare
		whole numbers, the relative	relative position and	whole numbers, the relative
		position and magnitude of	magnitude of whole	position and magnitude of
		whole numbers, and	numbers, and relationships	whole numbers, and
		relationships within the	within the numeration	relationships within the
		numeration system. The	system related to place	numeration system related
		student is expected to:	value. The student is	to place value. The student is
			expected to:	expected to:
PS.1. Experiments with	PK3.V.A.1 Child rote counts	K(2)(A) count forward and	No standard present in the	No standard present in the
different uses for objects.	from 1 to 10.	backward to at least 20 with	vertical progression	vertical progression
		and without objects.		
<b>PS.4.</b> Begins to develop	PK4.V.A.1 Child rote counts			
interests and skills related to	from 1 to 30.			
numbers and counting.				
	PK3.V.A.2 Child counts up to			
<b>CS.1.</b> Uses consistent sounds,	5 objects with one-to-one			
gestures, or words to	correspondence.			
communicate for a variety of				
purposes.	PK4.V.A.2 Child counts up to			
	10 objects with one-to-one			
	correspondence.			

Infant, Toddler and Three-	Prekindergarten-PK3/PK4	Kindergarten	Grade 1	Grade 2
Year Old Problem Solving (PS) *Communication and Speaking (CS)	V.A. Number Sense	K(2) Number and operations. The student applies mathematical process standards to understand how to represent and compare whole numbers, the relative position and magnitude of whole numbers, and relationships within the numeration system. The student is expected to:	1(2) Number and operations. The student applies mathematical process standards to represent and compare whole numbers, the relative position and magnitude of whole numbers, and relationships within the numeration system related to place value. The student is expected to:	2(2) Number and operations. The student applies mathematical process standards to understand how to represent and compare whole numbers, the relative position and magnitude of whole numbers, and relationships within the numeration system related to place value. The student is expected to:
<ul> <li><b>PS.1.</b> Experiments with different uses for objects.</li> <li><b>PS.4.</b> Begins to develop interests and skills related to numbers and counting.</li> <li><b>CS.1.</b> Uses consistent sounds, gestures, or words to communicate for a variety of purposes.</li> </ul>	<ul> <li>PK3.V.A.3 Child counts up to 5 items and demonstrates cardinality by communicating that the last number indicates how many items are in the set.</li> <li>PK4.V.A.3 Child counts up to 10 items and demonstrates cardinality by communicating that the last number indicates how many items are in the set.</li> </ul>	<b>K(2)(C)</b> count a set of objects up to at least 20 and demonstrate that the last number said tells the number of objects in the set regardless of their arrangement or order.	No standard present in the vertical progression	No standard present in the vertical progression
<ul><li><b>PS.1.</b> Experiments with different uses for objects.</li><li><b>PS.4.</b> Begins to develop interests and skills related to numbers and counting.</li></ul>	<ul> <li>PK3.V.A.4 Child instantly recognizes the quantity of up to 3 objects without counting (subitizes).</li> <li>PK4.V.A.4 Child instantly recognizes the quantity of up to 6 objects without counting (subitizes).</li> </ul>	<b>K(2)(D)</b> recognize instantly the quantity of a small group of objects in organized and random arrangements.	<b>1(2)(A)</b> recognize instantly the quantity of structured arrangements.	No standard present in the vertical progression

Infant, Toddler and Three-	Prekindergarten-PK3/PK4	Kindergarten	Grade 1	Grade 2
Year Old	V.A. Number Sense	K(2) Number and operations.	1(2) Number and operations.	2(2) Number and operations.
Problem Solving (PS)		The student applies	The student applies	The student applies
		mathematical process	mathematical process	mathematical process
*Communication and		standards to understand how	standards to represent and	standards to understand how
Speaking (CS)		to represent and compare	compare whole numbers, the	to represent and compare
		whole numbers, the relative	relative position and	whole numbers, the relative
		position and magnitude of	magnitude of whole	position and magnitude of
		whole numbers, and	numbers, and relationships	whole numbers, and
		relationships within the	within the numeration	relationships within the
		numeration system. The	system related to place	numeration system related
		student is expected to:	value. The student is	to place value. The student is
			expected to:	expected to:
<b>PS.1.</b> Experiments with	PK3.V.A.5 Child recognizes	K(2)(B) read, write, and	No standard present in the	No standard present in the
different uses for objects.	numerals 0-5.	represent whole numbers	vertical progression	vertical progression
<b>DC 4</b> . De sins te develor		from 0 to at least 20 with and		
<b>PS.4.</b> Begins to develop	PK4.V.A.5 Child recognizes	without objects or pictures.		
interests and skills related to	numerals 0-10.			
numbers and counting.	PK3.V.A.6 Child represents			
	quantities up to 5.			
	quantities up to 5.			
	PK4.V.A.6 Child represents			
	quantities up to 10.			
	quantities up to 10.			
PS.1. Experiments with	PK3.V.A.8 Child compares	K(2)(E) generate a set using	No standard present in the	No standard present in the
different uses for objects.	sets of objects up to 5 using	concrete and pictorial models	vertical progression	vertical progression
, , , , , , , , , , , , , , , , , , ,	comparative language (e.g.,	that represents a number		
<b>PS.4.</b> Begins to develop	more than, less than, same	that is more than, less than,		
interests and skills related to	number of).	and equal to a given number		
numbers and counting.		up to 20		
	PK4.V.A.8 Child compares			
CS.1. Uses consistent sounds,	sets of objects up to 10 using			
gestures, or words to	comparative language (e.g.,			
communicate for a variety of	greater/more than,			
purposes.	less/fewer than, equal			
	to/same number of).			

Infant, Toddler and Three-	Prekindergarten-PK3/PK4	Kindergarten	Grade 1	Grade 2
Year Old	V.A. Number Sense	K(2) Number and operations.	1(2) Number and operations.	2(2) Number and operations.
Problem Solving (PS)		The student applies	The student applies	The student applies
		mathematical process	mathematical process	mathematical process
*Communication and		standards to understand how	standards to represent and	standards to understand how
Speaking (CS)		to represent and compare	compare whole numbers, the	to represent and compare
		whole numbers, the relative	relative position and	whole numbers, the relative
		position and magnitude of	magnitude of whole	position and magnitude of
		whole numbers, and	numbers, and relationships	whole numbers, and
		relationships within the	within the numeration	relationships within the
		numeration system. The	system related to place	numeration system related
		student is expected to:	value. The student is	to place value. The student is
			expected to:	expected to:
PS.1. Experiments with	PK3.V.A.8 Child compares	K(2)(F) generate a number	1(2)(D) generate a number	2(2)(C) generate a number
different uses for objects.	sets of objects up to 5 using	that is one more than or one	that is greater than or less	that is greater than or less
	comparative language (e.g.,	less than another number up	than a given whole number	than a given whole number
PS.4. Begins to develop	more than, less than, same	to at least 20.	up to 120.	up to 1,200.
interests and skills related to	number of).			
numbers and counting.				
	PK4.V.A.8 Child compares			
CS.1. Uses consistent sounds,	sets of objects up to 10 using			
gestures, or words to	comparative language (e.g.,			
communicate for a variety of	greater/more than,			
purposes.	less/fewer than, equal			
	to/same number of).			

## **COMPARING AND ORDERING NUMBERS**

Infant, Toddler and Three- Year Old Problem Solving (PS) *Communication and Speaking (CS)	Prekindergarten-PK3/PK4 V.A. Number Sense	Kindergarten K(2) Number and operations. The student applies mathematical process standards to understand how to represent and compare whole numbers, the relative position and magnitude of whole numbers, and relationships within the numeration system. The student is expected to:	Grade 1 1(2) Number and operations. The student applies mathematical process standards to represent and compare whole numbers, the relative position and magnitude of whole numbers, and relationships within the numeration system related to place value. The student is expected to:	Grade 2 2(2) Number and operations. The student applies mathematical process standards to understand how to represent and compare whole numbers, the relative position and magnitude of whole numbers, and relationships within the numeration system related to place value. The student is expected to:
<ul> <li><b>PS.1.</b> Experiments with different uses for objects.</li> <li><b>PS.4.</b> Begins to develop interests and skills related to numbers and counting.</li> <li><b>CS.1.</b> Uses consistent sounds, gestures, or words to communicate for a variety of purposes.</li> </ul>	<ul> <li>PK3.V.A.8 Child compares sets of objects up to 5 using comparative language (e.g., more than, less than, same number of).</li> <li>PK4.V.A.8 Child compares sets of objects up to 10 using comparative language (e.g., greater/more than, less/fewer than, equal to/same number of).</li> </ul>	<ul> <li>K(2)(G) compare sets of objects up to at least 20 in each set using comparative language.</li> <li>K(2)(H) use comparative language to describe two numbers up to 20 presented as written numerals.</li> </ul>	<b>1(2)(E)</b> use place value to compare whole numbers up to 120 using comparative language.	<b>2(2)(D)</b> use place value to compare and order whole numbers up to 1,200 using comparative language, numbers, and symbols (>, <, or =).
No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	<ul> <li>1(2)(F) order whole numbers up to 120 using place value and open number lines.</li> <li>1(2)(G) represent the comparison of two numbers to 100 using the symbols &gt;, &lt;, or =.</li> </ul>	<b>2(2)(D)</b> use place value to compare and order whole numbers up to 1,200 using comparative language, numbers, and symbols (>, <, or =).

## **REPRESENTING AND RELATING NUMBERS USING NUMBER LINES**

Infant, Toddler and Three- Year Old N/A	Prekindergarten-PK3/PK4 N/A	Kindergarten N/A	Grade 1 1(2) Number and operations. The student applies mathematical process standards to represent and compare whole numbers, the relative position and magnitude of whole numbers, and relationships within the numeration system related to place value. The student is expected to:	Grade 2 2(2) Number and operations. The student applies mathematical process standards to understand how to represent and compare whole numbers, the relative position and magnitude of whole numbers, and relationships within the numeration system related to place value. The student is expected to:
No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	<b>1(2)(F)</b> order whole numbers up to 120 using place value and open number lines.	<b>2(2)(E)</b> locate the position of a given whole number on an open number line.
No standard present in the vertical progression	<b>2(2)(F)</b> name the whole number that corresponds to a specific point on a number line.			

## **COMPOSING AND DECOMPOSING NUMBERS: PLACE VALUE**

Infant, Toddler and Three- Year Old Problem Solving (PS)	Prekindergarten-PK3/PK4 V.A. Number Sense	Kindergarten K(2) Number and operations. The student applies mathematical process standards to understand how to represent and compare whole numbers, the relative position and magnitude of whole numbers, and relationships within the numeration system. The student is expected to:	Grade 1 1(2) Number and operations. The student applies mathematical process standards to represent and compare whole numbers, the relative position and magnitude of whole numbers, and relationships within the numeration system related to place value. The student is expected to:	Grade 2 2(2) Number and operations. The student applies mathematical process standards to understand how to represent and compare whole numbers, the relative position and magnitude of whole numbers, and relationships within the numeration system related to place value. The student is expected to:
<ul> <li><b>PS.1.</b> Experiments with different uses for objects.</li> <li><b>PS.3.</b> Applies knowledge to new situations.</li> <li><b>PS.4.</b> Begins to develop interests and skills related to numbers and counting.</li> </ul>	<ul> <li>PK3.V.A.7 *There is not enough research to support the inclusion of a PK3 outcome*</li> <li>PK4.V.A.7 Child begins to understand that numbers 0- 10 can be composed and decomposed in various ways to represent a quantity.</li> </ul>	K(2)(I) compose and decompose numbers up to 10 with objects and pictures.	<b>1(2)(B)</b> use concrete and pictorial models to compose and decompose numbers up to 120 in more than one way as so many hundreds, so many tens, and so many ones.	<b>2(2)(A)</b> use concrete and pictorial models to compose and decompose numbers up to 1,200 in more than one way as a sum of so many thousands, hundreds, tens, and ones.
No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	<b>1(2)(C)</b> use objects, pictures, and expanded and standard forms to represent numbers up to 120.	<b>2(2)(B)</b> use standard, word, and expanded forms to represent numbers up to 1,200.

## COMPOSING AND DECOMPOSING NUMBERS: PLACE VALUE

Infant, Toddler and Three- Year Old N/A	PrekindergartenPK3/-PK4 N/A	Kindergarten N/A	Grade 1 N/A	<b>Grade 2</b> 2(3) Number and operations. The student applies mathematical process standards to recognize and represent fractional units and communicates how they are used to name parts of a whole. The student is expected to:
No standard present in the vertical progression	<b>2(3)(A)</b> partition objects into equal parts and name the parts, including halves, fourths, and eighths, using words.			
No standard present in the vertical progression	<b>2(3)(B)</b> explain that the more fractional parts used to make a whole, the smaller the part; and the fewer the fractional parts, the larger the part.			
No standard present in the vertical progression	<b>2(3)(C)</b> use concrete models to count fractional parts beyond one whole using words and recognize how many parts it takes to equal one whole.			
No standard present in the vertical progression	<b>2(3)(D)</b> identify examples and non-examples of halves, fourths, and eighths.			

## ADDING AND SUBTRACTING WHOLE NUMBERS, DECIMALS, AND RATIONAL NUMBERS

Infant, Toddler and Three- Year Old Problem Solving (PS) *Communication and Speaking (CS)	Prekindergarten-PK3/PK4 V.B. Joining and Separating	Kindergarten K(3) Number and operations. The student applies mathematical process standards to develop an understanding of addition and subtraction situations in order to solve problems. The student is expected to:	Grade 1 1(3) Number and operations. The student applies mathematical process standards to develop and use strategies for whole number addition and subtraction computations in order to solve problems. The student is expected to:	Grade 2 2(4) Number and operations. The student applies mathematical process standards to develop and use strategies and methods for whole number computations in order to solve addition and subtraction problems with efficiency and accuracy. The student is expected to:
<ul> <li>PS.1. Experiments with different uses for objects.</li> <li>PS.3. Applies knowledge to new situations.</li> <li>PS.4. Begins to develop interests and skills related to numbers and counting.</li> <li>CS.1. Uses consistent sounds, gestures, or words to communicate for a variety of purposes.</li> </ul>	<ul> <li>PK3.V.B.1 Child uses objects to demonstrate that adding one or more objects to a set will increase the number of objects in the set.</li> <li>PK4.V.B.1 Child uses objects, pictorial models, and/or a verbal word problem to represent adding up to 5 objects.</li> <li>PK3.V.B.2 Child uses objects to demonstrate that taking away one or more objects from a set will decrease the number of objects in the set.</li> <li>PK4.V.B.2 Child uses objects, pictorial models, and/or a verbal word problem to represent subtracting objects from a set of 5.</li> </ul>	<ul> <li>K(3)(A) model the action of joining to represent addition and the action of separating to represent subtraction.</li> <li>K(3)(B) solve word problems using objects and drawings to find sums up to 10 and differences within 10.</li> </ul>	<ul> <li>1(3)(B) use objects and pictorial models to solve word problems involving joining, separating, and comparing sets within 20 and unknowns as any one of the terms in the problem such as 2 + 4 = []; 3 + [] = 7; and 5 = [] - 3.</li> <li>1(3)(C) compose 10 with two or more addends with and without concrete objects.</li> </ul>	No standard present in the vertical progression

Infant, Toddler and Three-	Prekindergarten-PK3/PK4	Kindergarten	Grade 1	Grade 2
Year Old Problem Solving (PS) *Communication and Speaking (CS)	V.B. Joining and Separating	K(3) Number and operations. The student applies mathematical process standards to develop an understanding of addition and subtraction situations in order to solve problems. The student is expected to:	1(3) Number and operations. The student applies mathematical process standards to develop and use strategies for whole number addition and subtraction computations in order to solve problems. The student is expected to:	2(4) Number and operations. The student applies mathematical process standards to develop and use strategies and methods for whole number computations in order to solve addition and subtraction problems with efficiency and accuracy. The student is expected to:
<ul> <li><b>PS.1.</b> Experiments with different uses for objects.</li> <li><b>PS.3.</b> Applies knowledge to new situations.</li> <li><b>PS.4.</b> Begins to develop interests and skills related to numbers and counting.</li> <li><b>CS.1.</b> Uses consistent sounds, gestures, or words to communicate for a variety of purposes.</li> </ul>	<ul> <li>PK3.V.B.1 Child uses objects to demonstrate that adding one or more objects to a set will increase the number of objects in the set.</li> <li>PK4.V.B.1 Child uses objects, pictorial models, and/or a verbal word problem to represent adding up to 5 objects.</li> <li>PK3.V.B.2 Child uses objects to demonstrate that taking away one or more objects from a set will decrease the number of objects in the set.</li> <li>PK4.V.B.2 Child uses objects, pictorial models, and/or a verbal word problem to set will decrease the number of objects in the set.</li> <li>PK4.V.B.2 Child uses objects, pictorial models, and/or a verbal word problem to represent subtracting objects from a set of 5.</li> </ul>	K(3)(C) explain the strategies used to solve problems involving adding and subtracting within 10 using spoken words, concrete and pictorial models, and number sentences.	<b>1(3)(E)</b> explain strategies used to solve addition and subtraction problems up to 20 using spoken words, objects, pictorial models, and number sentences.	2(4)(B) add up to four two- digit numbers and subtract two-digit numbers using mental strategies and algorithms based on knowledge of place value and properties of operations.

Infant, Toddler and Three-	Prekindergarten-PK3/PK4	Kindergarten	Grade 1	Grade 2
Year Old Problem Solving (PS) *Communication and Speaking (CS)	V.B. Joining and Separating	K(3) Number and operations. The student applies mathematical process standards to develop an understanding of addition and subtraction situations in order to solve problems. The student is expected to:	1(3) Number and operations. The student applies mathematical process standards to develop and use strategies for whole number addition and subtraction computations in order to solve problems. The student is expected to:	2(4) Number and operations. The student applies mathematical process standards to develop and use strategies and methods for whole number computations in order to solve addition and subtraction problems with efficiency and accuracy. The student is expected to:
No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	<b>1(3)(A)</b> use concrete and pictorial models to determine the sum of a multiple of 10 and a one-digit number in problems up to 99.	<b>2(4)(C)</b> solve one-step and multistep word problems involving addition and subtraction within 1,000 using a variety of strategies based on place value, including algorithms.
No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	<b>1(3)(D)</b> apply basic fact strategies to add and subtract within 20, including making 10 and decomposing a number leading to a 10.	<b>2(4)(A)</b> recall basic facts to add and subtract within 20 with automaticity.
No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	<b>1(3)(F)</b> generate and solve problem situations when given a number sentence involving addition or subtraction of numbers within 20.	<b>2(4)(D)</b> generate and solve problem situations for a given mathematical number sentence involving addition and subtraction of whole numbers within 1,000.

## **REPRESENTING AND DETERMINING THE VALUE OF COINS AND BILLS**

Infant, Toddler and Three- Year Old N/A	Prekindergarten-PK3/PK4 N/A	Kindergarten K(4) Number and operations. The student applies mathematical process standards to identify coins in order to recognize the need for monetary transactions. The student is expected to:	Grade 1 1(4) Number and operations. The student applies mathematical process standards to identify coins, their values, and the relationships among them in order to recognize the need for monetary transactions. The student is expected to:	<b>Grade 2</b> 2(5) Number and operations. The student applies mathematical process standards to determine the value of coins in order to solve monetary transactions. The student is expected to:
No standard present in the vertical progression	No standard present in the vertical progression	<b>K(4)(A)</b> identify U.S. coins by name, including pennies, nickels, dimes, and quarters.	<b>1(4)(A)</b> identify U.S. coins, including pennies, nickels, dimes, and quarters, by value and describe the relationships among them.	No standard present in the vertical progression
No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	<b>1(4)(B)</b> write a number with the cent symbol to describe the value of a coin.	<b>2(5)(B)</b> use the cent symbol, dollar sign, and the decimal point to name the value of a collection of coins.
No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	<b>1(4)(C)</b> use relationships to count by twos, fives, and tens to determine the value of a collection of pennies, nickels, and/or dimes.	<b>2(5)(A)</b> determine the value of a collection of coins up to one dollar.

## MULTIPYING/DIVIDING WHOLE NUMBERS, DECIMALS, FRACTIONS, AND RATIONAL NUMBERS

Infant, Toddler and Three- Year Old N/A	Prekindergarten-PK3/PK4 N/A	Kindergarten N/A	Grade 1 N/A	Grade 2 2(6) Number and operations. The student applies mathematical process standards to connect repeated addition and subtraction to multiplication and division situations that involve equal groupings and shares. The student is expected to:
No standard present in the vertical progression	<b>2(6)(A)</b> model, create, and describe contextual multiplication situations in which equivalent sets of concrete objects are joined.			
No standard present in the vertical progression	<b>2(6)(B)</b> model, create, and describe contextual division situations in which a set of concrete objects is separated into equivalent sets.			

## **PATTERN SKILLS**

Infant, Toddler and Three- Year Old Exploration and Discovery (ED) Problem Solving (PS)	Prekindergarten-PK3/PK4 V.E. Classification and Patterns	Kindergarten N/A	Grade 1 N/A	Grade 2 N/A
<b>PS.1.</b> Experiments with different uses for objects.	<b>PK3.V.E.3</b> Child recognizes and duplicates patterns.	No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression
<b>PS.3.</b> Applies knowledge to new situations.	<b>PK4.V.E.3</b> Child recognizes, duplicates, extends, and creates patterns.			
<b>ED.3.</b> Shows interest in colors, shapes, patterns, and pictures.				

## **CONNECTING COUNTING AND RECITING**

Infant, Toddler and Three- Year Old *Communication and Speaking (CS)	Prekindergarten-PK3/PK4 V.A. Counting Skills	Kindergarten K(5) Algebraic reasoning. The student applies mathematical process standards to identify the pattern in the number word list. The student is expected to:	<b>Grade 1</b> 1(5) Algebraic reasoning. The student applies mathematical process standards to identify and apply number patterns within properties of numbers and operations in order to describe relationships. The student is expected to:	Grade 2 N/A
<ul> <li>CS.1. Uses consistent sounds, gestures, or words to communicate for a variety of purposes.</li> <li>PS.4. Begins to develop interests and skills related to numbers and counting.</li> </ul>	<ul><li>PK3.V.A.1 Child rote counts from 1 to 10.</li><li>PK4.V.A.1 Child rote counts from 1 to 30.</li></ul>	<b>K(5)(A)</b> recite numbers up to at least 100 by ones and tens beginning with any given number.	<b>1(5)(A)</b> recite numbers forward and backward from any given number between 1 and 120.	No standard present in the vertical progression

## CONNECTING COUNTING AND DIVISIBILITY

Infant, Toddler and Three- Year Old N/A	Prekindergarten-PK3/PK4 N/A	Kindergarten N/A	<b>Grade 1</b> 1(5) Algebraic reasoning. The student applies mathematical process standards to identify and apply number patterns within properties of numbers and operations in order to describe relationships. The student is expected to:	<b>Grade 2</b> 2(7) Algebraic reasoning. The student applies mathematical process standards to identify and apply number patterns within properties of numbers and operations in order to describe relationships. The student is expected to:
No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	<b>1(5)(B)</b> skip count by twos, fives, and tens to determine the total number of objects up to 120 in a set.	<b>2(7)(A)</b> determine whether a number up to 40 is even or odd using pairings of objects to represent the number.

## CONNECTING COUNTING AND PLACE VALUE

Infant, Toddler and Three- Year Old N/A	Prekindergarten-PK3/PK4 N/A	Kindergarten N/A	<b>Grade 1</b> 1(5) Algebraic reasoning. The student applies mathematical process standards to identify and apply number patterns within properties of numbers and operations in order to describe relationships. The student is expected to:	<b>Grade 2</b> 2(7) Algebraic reasoning. The student applies mathematical process standards to identify and apply number patterns within properties of numbers and operations in order to describe relationships. The student is expected to:
No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	<b>1(5)(C)</b> use relationships to determine the number that is 10 more and 10 less than a given number up to 120.	<b>2(7)(B)</b> use an understanding of place value to determine the number that is 10 or 100 more or less than a given number up to 1,200.

## **REPRESENTING PROBLEM SOLVING SITUATIONS WITH THE EQUAL SIGN**

Infant, Toddler and Three-	Prekindergarten-PK3/PK4	Kindergarten	Grade 1	Grade 2
Year Old	N/A	N/A	1(5) Algebraic reasoning. The	2(7) Algebraic reasoning. The
N/A			student applies mathematical	student applies mathematical
			process standards to identify	process standards to identify
			and apply number patterns	and apply number patterns
			within properties of numbers	within properties of numbers
			and operations in order to	and operations in order to
			describe relationships. The	describe relationships. The
No standard present in the	No standard present in the	No standard present in the	student is expected to:	student is expected to:
No standard present in the	No standard present in the	No standard present in the	1(5)(D) represent word	2(7)(C) represent and solve addition and subtraction
vertical progression	vertical progression	vertical progression	problems involving addition and subtraction of whole	
			numbers up to 20 using	word problems where unknowns may be any one of
			concrete and pictorial models	the terms in the problem.
			and number sentences.	the terms in the problem.
			and number sentences.	
			1(5)(E) understand that the	
			equal sign represents a	
			relationship where	
			expressions on each side of	
			the equal sign represent the	
			same value(s).	

## **REPRESENTING PROBLEM SITUATIONS WITH THE EQUATIONS AND INEQUALITIES**

Infant, Toddler and Three- Year Old N/A	Prekindergarten-PK3/PK4 N/A	Kindergarten N/A	<b>Grade 1</b> 1(5) Algebraic reasoning. The student applies mathematical process standards to identify and apply number patterns within properties of numbers and operations in order to describe relationships. The student is expected to:	<b>Grade 2</b> 2(7) Algebraic reasoning. The student applies mathematical process standards to identify and apply number patterns within properties of numbers and operations in order to describe relationships. The student is expected to:
No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	<b>1(5)(F)</b> determine the unknown whole number in an addition or subtraction equation when the unknown may be any one of the three or four terms in the equation.	<b>2(7)(C)</b> represent and solve addition and subtraction word problems where unknowns may be any one of the terms in the problem.
No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	<b>1(5)(G)</b> apply properties of operations to add and subtract two or three numbers.	No standard present in the vertical progression

## DEFINING ATTRIBUTES OF ONE-DIMENSIONAL, TWO-DIMENSIONAL, AND THREE-DIMENSIONAL FIGURES

Infant, Toddler and Three-	Prekindergarten-	Kindergarten	Grade 1	Grade 2
Year Old	<b>PK3/PK4</b>	K(6) Geometry and	1(6) Geometry and	2(8) Geometry and
Exploration and Discovery	V.C. Geometry and	measurement. The student	measurement. The student	measurement. The student
. (ED)	Spatial Sense	applies mathematical process	applies mathematical process	applies mathematical
		standards to analyze attributes	standards to analyze attributes of	process standards to
Problem Solving (PS)		of two-dimensional shapes and	two-dimensional shapes and	analyze attributes of two-
		three-dimensional solids to	three-dimensional solids to	dimensional shapes and
*Communication and Speaking		develop generalizations about	develop generalizations about	three-dimensional solids to
(CS)		their properties. The student is	their properties. The student is	develop generalizations
		expected to:	expected to:	about their properties. The
**Fine Motor Skills (FM)				student is expected to:
ED.3. Shows interest in colors,	PK3.V.C.1 Child names	K(6)(A) identify two-	1(6)(C) create two-dimensional	2(8)(A) create two-
shapes, patterns, and pictures.	and describes	dimensional shapes, including	figures, including circles,	dimensional shapes based
	common 2D shapes.	circles, triangles, rectangles,	triangles, rectangles, and	on given attributes,
<b>PS.1.</b> Experiments with different		and squares as special	squares, as special rectangles,	including number of sides
uses for objects.	PK4.V.C.1 Child names	rectangles.	rhombuses, and hexagons.	and vertices.
	and describes			
<b>PS.3.</b> Applies knowledge to new	common 2D shapes			
situations.	and names at least 1			
	solid 3D shape.			
<b>CS.1.</b> Uses consistent sounds,				
gestures, or words to	PK3.V.C.2 Child			
communicate for a variety of	attempts to create			
purposes.	shapes using materials			
FM.2. Develops small muscle	and/or manipulatives.			
control and coordination.	PK4.V.C.2 Child			
	creates shapes using			
FM.3. Coordinates eye and hand	materials and/ or			
movement.	manipulatives.			
movement.	manipulatives.			
FM.4. Uses tools and different				
actions on objects.				

Infant, Toddler and Three-	Prekindergarten-	Kindergarten	Grade 1	Grade 2
Year Old	PK3/PK4	K(6) Geometry and	1(6) Geometry and	2(8) Geometry and
Exploration and Discovery (ED)	V.C. Geometry and Spatial Sense	measurement. The student applies mathematical process standards to analyze attributes	measurement. The student applies mathematical process standards to analyze attributes of	measurement. The student applies mathematical process standards to
Problem Solving (PS)		of two-dimensional shapes and three-dimensional solids to	two-dimensional shapes and three-dimensional solids to	analyze attributes of two- dimensional shapes and
*Communication and Speaking (CS)		develop generalizations about their properties. The student is expected to:	develop generalizations about their properties. The student is expected to:	three-dimensional solids to develop generalizations about their properties. The
**Fine Motor Skills (FM)				student is expected to:
<b>ED.3.</b> Shows interest in colors, shapes, patterns, and pictures.	<b>PK3.V.C.1</b> Child names and describes common 2D shapes.	<b>K(6)(D)</b> identify attributes of two-dimensional shapes using informal and formal geometric	<b>1(6)(D)</b> identify two-dimensional shapes, including circles, triangles, rectangles, and	<b>2(8)(A)</b> create two- dimensional shapes based on given attributes,
<b>PS.1.</b> Experiments with different uses for objects.	<b>PK4.V.C.1</b> Child names and describes	language interchangeably.	squares, as special rectangles, rhombuses, and hexagons and describe their attributes using	including number of sides and vertices.
<b>PS.3.</b> Applies knowledge to new situations.	common 2D shapes and names at least 1 solid 3D shape.		formal geometric language.	
<b>CS.1.</b> Uses consistent sounds, gestures, or words to communicate for a variety of purposes.				
<b>PS.1.</b> Experiments with different uses for objects.	<b>PK3.V.C.1</b> Child names and describes common 2D shapes.	K(6)(B) identify three- dimensional solids, including cylinders, cones, spheres, and	<b>1(6)(E)</b> identify three- dimensional solids, including spheres, cones, cylinders,	No standard present in the vertical progression
<b>PS.3.</b> Applies knowledge to new situations.	<b>PK4.V.C.1</b> Child names and describes	cubes, in the real world. K(6)(C) identify two-	rectangular prisms (including cubes), and triangular prisms, and describe their attributes	
<b>ED.3.</b> Shows interest in colors, shapes, patterns, and pictures.	common 2D shapes and names at least 1 solid 3D shape.	dimensional components of three-dimensional objects.	using formal geometric language. <b>1(6)(B)</b> distinguish between	
<b>CS.1.</b> Uses consistent sounds, gestures, or words to communicate for a variety of purposes.			attributes that define a two- dimensional or three- dimensional figure and attributes that do not define the shape.	

## **SPATIAL SENSE**

Infant, Toddler and Three-Year Old Exploration and Discovery (ED) Problem Solving (PS) *Communication and Speaking (CS)	<b>Prekindergarten-PK3/PK4</b> V.C. Geometry and Spatial Sense	Kindergarten N/A	Grade 1 N/A	Grade 2 N/A
<ul> <li>ED.2. Uses senses to explore people, objects, and the environment.</li> <li>PS.3. Applies knowledge to new situations.</li> <li>CS.1. Uses consistent sounds, gestures, or words to communicate for a variety of purposes.</li> </ul>	<ul> <li>PK3.V.C.3 Child begins to use language to describe position of objects.</li> <li>PK4.V.C.3 Child demonstrates use of position words.</li> </ul>	No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression
<ul> <li>ED.2. Uses senses to explore people, objects, and the environment.</li> <li>PS.3. Applies knowledge to new situations.</li> <li>CS.1. Uses consistent sounds, gestures, or words to communicate for a variety of purposes.</li> </ul>	<ul> <li>PK3.V.C.4 Child recognizes common shapes, regardless of size.</li> <li>PK4.V.C.4 Child recognizes common shapes, regardless of orientation and size.</li> </ul>	No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression

## **CLASSIFYING AND SORTING TWO-DIMENSIONAL AND THREE-DIMENSIONAL FIGURES**

Infant, Toddler and Three- Year Old Exploration and Discovery (ED) Problem Solving (PS) *Communication and	<b>Prekindergarten-PK3/PK4</b> V.E. Classification and Patterns	Kindergarten K(6) Geometry and measurement. The student applies mathematical process standards to analyze attributes of two- dimensional shapes and three-dimensional solids to	<b>Grade 1</b> 1(6) Geometry and measurement. The student applies mathematical process standards to analyze attributes of two- dimensional shapes and three-dimensional solids to	Grade 2 2(8) Geometry and measurement. The student applies mathematical process standards to analyze attributes of two- dimensional shapes and three-dimensional solids to
Speaking (CS)		develop generalizations about their properties. The student is expected to:	develop generalizations about their properties. The student is expected to:	develop generalizations about their properties. The student is expected to:
<ul> <li>ED.2. Uses senses to explore people, objects, and the environment.</li> <li>PS.1. Experiments with different uses for objects.</li> <li>PS.3. Applies knowledge to new situations.</li> <li>CS.1. Uses consistent sounds, gestures, or words to communicate for a variety of purposes.</li> </ul>	<ul> <li>PK3.V.E.1 Child sorts objects that are the same and different.</li> <li>PK4.V.E.1 Child sorts objects that are the same and different into groups and uses language to describe how the groups are similar and different.</li> </ul>	<b>K(6)(E)</b> classify and sort a variety of regular and irregular two- and three- dimensional figures regardless of orientation or size.	<b>1(6)(A)</b> classify and sort regular and irregular two- dimensional shapes based on attributes using informal geometric language.	<b>2(8)(C)</b> classify and sort polygons with 12 or fewer sides according to attributes, including identifying the number of sides and number of vertices.
No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	<b>2(8)(B)</b> classify and sort three-dimensional solids, including spheres, cones, cylinders, rectangular prisms (including cubes as special rectangular prisms), and triangular prisms, based on attributes using formal geometric language.

## COMPOSING AND DECOMPOSING TWO-DIMENSIONAL AND THREE-DIMENSIONAL FIGURES

Infant, Toddler and Three- Year Old Exploration and Discovery (ED) Problem Solving (PS) **Fine Motor Skills (FM)	Prekindergarten- PK3/PK4 V.C. Geometry and Spatial Sense	Kindergarten K(6) Geometry and measurement. The student applies mathematical process standards to analyze attributes of two-dimensional shapes and three-dimensional solids to develop generalizations about their properties. The student is expected to:	Grade 1 1(6) Geometry and measurement. The student applies mathematical process standards to analyze attributes of two- dimensional shapes and three-dimensional solids to develop generalizations about their properties. The student is expected to:	Grade 2 2(8) Geometry and measurement. The student applies mathematical process standards to analyze attributes of two-dimensional shapes and three-dimensional solids to develop generalizations about their properties. The student is expected to:
<ul> <li>ED.3. Shows interest in colors, shapes, patterns, and pictures.</li> <li>PS.1. Experiments with different uses for objects.</li> <li>PS.3. Applies knowledge to new situations.</li> <li>FM.2. Develops small muscle control and coordination.</li> <li>FM.3. Coordinates eye and hand movement.</li> <li>FM.4. Uses tools and different actions on objects.</li> </ul>	<ul> <li>PK3.V.C.2 Child attempts to create shapes using materials and/or manipulatives.</li> <li>PK4.V.C.2 Child creates shapes using materials and/or manipulatives.</li> </ul>	<b>K(6)(F)</b> create two dimensional shapes using a variety of materials and drawings.	<b>1(6)(F)</b> compose two- dimensional shapes by joining two, three, or four figures to produce a target shape in more than one way if possible.	<b>2(8)(D)</b> compose two- dimensional shapes and three- dimensional solids with given properties or attributes.
No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	<b>2(8)(E)</b> decompose two- dimensional shapes such as cutting out a square from a rectangle, dividing a shape in half, or partitioning a rectangle into identical triangles and identify the resulting geometric parts.

## ATTRIBUTES AND LENGTH OF TWO-DIMENSIONAL AND THREE-DIMENSIONAL OBJECTS

Infant, Toddler and Three- Year Old Exploration and Discovery (ED) Problem Solving (PS)	Prekindergarten-PK3/PK4 V.D. Measurement	Kindergarten K(7) Geometry and measurement. The student applies mathematical process standards to directly compare measurable attributes. The student is expected to:	<b>Grade 1</b> 1(7) Geometry and measurement. The student applies mathematical process standards to select and use units to describe length and time. The student is expected to:	Grade 2 2(9) Geometry and measurement. The student applies mathematical process standards to select and use units to describe length, area, and time. The student is expected to:
<ul> <li>ED.2. Uses senses to explore people, objects, and the environment.</li> <li>PS.1. Experiments with different uses for objects.</li> <li>PS.3. Applies knowledge to new situations.</li> </ul>	<ul> <li>PK3.V.D.1 Child understands that lengths of objects can vary and be compared.</li> <li>PK4.V.D.1 Child recognizes and compares heights or lengths of people or objects.</li> <li>PK3.V.D.2 Child begins to recognize capacity based on how much space exists within an object.</li> <li>PK4.V.D.2 Child recognizes and compares capacity based on how much space exists within an object.</li> <li>PK3.V.D.3 Child understands that weights of objects can vary and be compared.</li> <li>PK4.V.D.3 Child recognizes and compares weights of objects.</li> </ul>	K(7)(A) give an example of a measurable attribute of a given object, including length, capacity, and weight.	1(7)(A) use measuring tools to measure the length of objects to reinforce the continuous nature of linear measurement.	2(9)(D) determine the length of an object to the nearest marked unit using rulers, yardsticks, meter sticks, or measuring tapes.

Infant, Toddler and Three- Year Old Exploration and Discovery (ED) Problem Solving (PS)	Prekindergarten-PK3/PK4 V.D. Measurement	Kindergarten K(7) Geometry and measurement. The student applies mathematical process standards to directly compare measurable attributes. The student is expected to:	<b>Grade 1</b> 1(7) Geometry and measurement. The student applies mathematical process standards to select and use units to describe length and time. The student is expected to:	Grade 2 2(9) Geometry and measurement. The student applies mathematical process standards to select and use units to describe length, area, and time. The student is expected to:
<ul> <li><b>PS.1.</b> Experiments with different uses for objects.</li> <li><b>PS.3.</b> Applies knowledge to new situations.</li> <li><b>ED.2.</b> Uses senses to explore people, objects, and the environment.</li> </ul>	<ul> <li>PK3.V.D.1 Child understands that lengths of objects can vary and be compared.</li> <li>PK4.V.D.1 Child recognizes and compares heights or lengths of people or objects.</li> <li>PK3.V.D.2 Child begins to recognize capacity based on how much space exists within an object.</li> <li>PK4.V.D.2 Child recognizes and compares capacity based on how much space exists within an object.</li> <li>PK3.V.D.3 Child understands that weights of objects can vary and be compared.</li> <li>PK4.V.D.3 Child recognizes and compares weights of objects.</li> </ul>	K(7)(B) compare two objects with a common measurable attribute to see which object has more of/less of the attribute and describe the difference.	No standard present in the vertical progression	No standard present in the vertical progression

27

Infant, Toddler and Three- Year Old Exploration and Discovery (ED) Problem Solving (PS)	Prekindergarten-PK3/PK4 V.D. Measurement	Kindergarten K(7) Geometry and measurement. The student applies mathematical process standards to directly compare measurable attributes. The student is expected to:	<b>Grade 1</b> 1(7) Geometry and measurement. The student applies mathematical process standards to select and use units to describe length and time. The student is expected to:	Grade 2 2(9) Geometry and measurement. The student applies mathematical process standards to select and use units to describe length, area, and time. The student is expected to:
No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	<ul> <li>1(7)(B) illustrate that the length of an object is the number of same-size units of length that, when laid endto-end with no gaps or overlaps, reach from one end of the object to the other.</li> <li>1(7)(D) describe a length to the nearest whole unit using a number and a unit.</li> </ul>	<b>2(9)(A)</b> find the length of objects using concrete models for standard units of length.
No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	<b>1(7)(C)</b> measure the same object/distance with units of two different lengths and describe how and why the measurements differ.	<b>2(9)(B)</b> describe the inverse relationship between the size of the unit and the number of units needed to equal the length of an object.
No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	<b>2(9)(E)</b> determine a solution to a problem involving length, including estimating lengths.

## **MEASURING TIME**

Infant, Toddler and Three- Year Old Problem Solving (PS) Memory (ME) *Communication and Speaking (CS)	Prekindergarten-PK3/PK4 V.D. Measurement	Kindergarten N/A	<b>Grade 1</b> 1(7) Geometry and measurement. The student applies mathematical process standards to select and use units to describe length and time. The student is expected to:	Grade 2 2(9) Geometry and measurement. The student applies mathematical process standards to select and use units to describe length, area, and time. The student is expected to:
<ul> <li>PS.3. Applies knowledge to new situations.</li> <li>ME.1. Shows ability to acquire and process new information.</li> <li>ME.2. Recognizes familiar people, places, and things.</li> <li>ME.3. Recalls and uses information in new situations.</li> <li>CS.1. Uses consistent sounds, gestures, or words to communicate for a variety of purposes.</li> </ul>	<ul> <li>PK3.V.D.4 Child shows awareness of the passage of time within a day.</li> <li>PK4.V.D.4 Child uses language to describe concepts associated with the passing of time within a day.</li> </ul>	No standard present in the vertical progression	<b>1(7)(E)</b> tell time to the hour and half hour using analog and digital clocks.	<b>2(9)(G)</b> read and write time to the nearest one-minute increment using analog and digital clocks and distinguish between a.m. and p.m.

## **MEASURING DISTANCE ON A NUMBER LINE**

Infant, Toddler and Three- Year Old N/A	Prekindergarten-PK3/PK4 N/A	Kindergarten N/A	Grade 1 N/A	Grade 2 2(9) Geometry and measurement. The student applies mathematical process standards to select and use units to describe length, area, and time. The student is expected to:
No standard present in the vertical progression	<b>2(9)(C)</b> represent whole numbers as distances from any given location on a number line.			

## **MEASURING AREA AND VOLUME**

Infant, Toddler and Three- Year Old Exploration and Discovery (ED) Problem Solving (PS)	Prekindergarten-PK3/PK4 V.D. Measurement	Kindergarten N/A	Grade 1 1(6) Geometry and measurement. The student applies mathematical process standards to analyze attributes of two-dimensional shapes and three-dimensional solids to develop generalizations about their properties. The student is expected to:	<b>Grade 2</b> 2(9) Geometry and measurement. The student applies mathematical process standards to select and use units to describe length, area, and time. The student is expected to:
<ul> <li>ED.2. Uses senses to explore people, objects, and the environment.</li> <li>PS.1. Experiments with different uses for objects.</li> <li>PS.3. Applies knowledge to new situations.</li> </ul>	<ul> <li>PK3.V.D.2 Child begins to recognize capacity based on how much space exists within an object.</li> <li>PK4.V.D.2 Child recognizes and compares capacity based on how much space exists within an object.</li> </ul>	No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression
No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	<b>1(6)(G)</b> partition two- dimensional figures into two and four fair shares or equal parts and describe the parts using words.	No standard present in the vertical progression
No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	<b>1(6)(H)</b> identify examples and non-examples of halves and fourths.	No standard present in the vertical progression
No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	<b>2(9)(F)</b> use concrete models of square units to find the area of a rectangle by covering it with no gaps or overlaps, counting to find the total number of square units, and describing the measurement using a number and the unit.

## **REPRESENTING DATA**

Infant, Toddler and Three-	Prekindergarten-PK3/PK4	Kindergarten	Grade 1	Grade 2
Year Old	V.E. Classification and	K(8) Data analysis. The	1(8) Data analysis. The	2(10) Data analysis. The
Exploration and Discovery	Patterns	student applies mathematical	student applies mathematical	student applies mathematical
(ED)		process standards to collect	process standards to	process standards to
		and organize data to make it	organize data to make it	organize data to make it
Problem Solving (PS)		useful for interpreting	useful for interpreting	useful for interpreting
		information. The student is	information and solving	information and solving
Memory (ME)		expected to:	problems. The student is expected to:	problems. The student is expected to:
*Communication and				
Speaking (CS)				
ED.2. Uses senses to explore	PK3.V.E.1 Child sorts objects	K(8)(A) collect, sort, and	1(8)(A) collect, sort, and	No standard present in the
people, objects, and the	that are the same and	organize data into two or	organize data in up to three	vertical progression
environment.	different.	three categories.	categories using models/representations such	
PS.1. Experiments with	PK4.V.E.1 Child sorts objects		as tally marks or T-charts.	
different uses for objects.	that are the same and		,	
-	different into groups and			
PS.3. Applies knowledge to	uses language to describe			
new situations.	how the groups are similar			
	and different.			
ME.1. Shows ability to				
acquire and process new	PK3.V.E.2 Child participates			
information.	in group activities of			
	collecting data and			
<b>CS.1.</b> Uses consistent sounds,	organizing it into graphic			
gestures, or words to	representations.			
communicate for a variety of				
purposes.	PK4.V.E.2 Child collects data			
	and organizes it in a graphic			
	representation.			

No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	<b>2(10)(A)</b> explain that the length of a bar in a bar graph or the number of pictures in a pictograph represents the number of data points for a given category.
<b>ED.2.</b> Uses senses to explore people, objects, and the environment.	<b>PK3.V.E.2</b> Child participates in group activities of collecting data and organizing it into graphic	<b>K(8)(B)</b> use data to create real-object and picture graphs.	<b>1(8)(B)</b> use data to create picture and bar graphs.	<b>2(10)(B)</b> organize a collection of data with up to four categories using pictographs and bar graphs with intervals
<b>PS.3.</b> Applies knowledge to new situations.	representations.			of one or more.
ME.1. Shows ability to	<b>PK4.V.E.2</b> Child collects data and organizes it in a graphic			
acquire and process new information.	representation.			

# DRAWING CONCLUSIONS AND SOLVING PROBLEMS USING REPRESENTATIONS OF DATA

Infant, Toddler and Three-	Prekindergarten-PK3/PK4	Kindergarten	Grade 1	Grade 2
Year Old	V.E. Classification and Patterns	K(8) Data analysis. The	1(8) Data analysis. The	2(10) Data analysis. The
Exploration and Discovery	Patterns	student applies mathematical process standards to collect	student applies mathematical process standards to	student applies mathematical process standards to
(ED)		and organize data to make it	organize data to make it	organize data to make it
Problem Solving (PS)		useful for interpreting	useful for interpreting	useful for interpreting
		information. The student is	information and solving	information and solving
Memory (ME)		expected to:	problems. The student is	problems. The student is
			expected to:	expected to:
ED.2. Uses senses to explore	PK3.V.E.2 Child participates	K(8)(C) draw conclusions	1(8)(C) draw conclusions and	2(10)(D) draw conclusions
people, objects, and the	in group activities of	from real-object and picture	generate and answer	and make predictions from
environment.	collecting data and	graphs.	questions using information	information in a graph.
	organizing it into graphic		from picture and bar-type	
<b>PS.3.</b> Applies knowledge to	representations.		graphs.	
new situations.	DKANE 2 Child collects date			
NAT 1 Chause shility to	<b>PK4.V.E.2</b> Child collects data			
ME.1. Shows ability to	and organizes it in a graphic			
acquire and process new information.	representation.			
iniormation.				
No standard present in the	No standard present in the	No standard present in the	No standard present in the	2(10)(C) write and solve one-
vertical progression	vertical progression	vertical progression	vertical progression	step word problems involving
				addition or subtraction using
				data represented within
				pictographs and bar graphs
				with intervals of one.

## **CONSIDERING INCOME AND CAREERS**

Infant, Toddler and Three- Year Old N/A	Prekindergarten-PK3/PK4 N/A	Kindergarten K(9) Personal financial literacy. The student applies mathematical process standards to manage one's financial resources effectively for lifetime financial security. The student is expected to:	<b>Grade 1</b> 1(9) Personal financial literacy. The student applies mathematical process standards to manage one's financial resources effectively for lifetime financial security. The student is expected to:	Grade 2 2(11) Personal financial literacy. The student applies mathematical process standards to manage one's financial resources effectively for lifetime financial security. The student is expected to:
No standard present in the vertical progression	No standard present in the vertical progression	<b>K(9)(A)</b> identify ways to earn income.	<b>1(9)(A)</b> define money earned as income.	No standard present in the vertical progression
No standard present in the vertical progression	No standard present in the vertical progression	<b>K(9)(D)</b> distinguish between wants and needs and identify income as a source to meet one's wants and needs.	<b>1(9)(B)</b> identify income as a means of obtaining goods and services, oftentimes making choices between wants and needs.	No standard present in the vertical progression
No standard present in the vertical progression	No standard present in the vertical progression	<b>K(9)(B)</b> differentiate between money received as income and money received as gifts.	No standard present in the vertical progression	No standard present in the vertical progression
No standard present in the vertical progression	No standard present in the vertical progression	<b>K(9)(C)</b> list simple skills required for jobs.	No standard present in the vertical progression	No standard present in the vertical progression
No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	<b>2(11)(F)</b> differentiate between producers and consumers and calculate the cost to produce a simple item.

## **CONSIDERING SAVING AND INVESTING**

Infant, Toddler and Three-Year Old N/A	Prekindergarten-PK3/PK4 N/A	Kindergarten N/A	<b>Grade 1</b> 1(9) Personal financial literacy. The student applies mathematical process standards to manage one's financial resources effectively for lifetime financial security. The student is expected to:	Grade 2 2(11) Personal financial literacy. The student applies mathematical process standards to manage one's financial resources effectively for lifetime financial security. The student is expected to:
No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	<b>1(9)(C)</b> distinguish between spending and saving.	<b>2(11)(A)</b> calculate how money saved can accumulate into a larger amount over time.
No standard present in the vertical progression	<b>2(11)(B)</b> explain that saving is an alternative to spending.			

## CONSIDERING CREDIT AND DEBT

Infant, Toddler and Three-Year Old N/A	Prekindergarten-PK3/PK4 N/A	Kindergarten N/A	Grade 1 N/A	Grade 2 2(11) Personal financial literacy. The student applies mathematical process standards to manage one's financial resources effectively for lifetime financial security. The student is expected to:
No standard present in the vertical progression	<b>2(11)(D)</b> identify examples of borrowing and distinguish between responsible and irresponsible borrowing.			
No standard present in the vertical progression	<b>2(11)(E)</b> identify examples of lending and use concepts of benefits and costs to evaluate lending decisions.			

### CONSIDERING PLANNING AND MONEY MANAGEMENT

Infant, Toddler and Three-Year Old N/A	Prekindergarten-PK3/PK4 N/A	Kindergarten N/A	<b>Grade 1</b> 1(9) Personal financial literacy. The student applies mathematical process standards to manage one's financial resources effectively for lifetime financial security. The student is expected to:	Grade 2 2(11) Personal financial literacy. The student applies mathematical process standards to manage one's financial resources effectively for lifetime financial security. The student is expected to:
No standard present in the vertical progression	No standard present in the vertical progression	No standard present in the vertical progression	<b>1(9)(D)</b> consider charitable giving.	No standard present in the vertical progression
No standard present in the vertical progression	<b>2(11)(C)</b> distinguish between a deposit and a withdrawal.			