

2017-18 Pre-K/K Math Portfolio Resource Guide

The 2017-18 Pre-K/K Math Portfolio Resource Guide contains the **Mathematics Portfolio Planning Guides**, which are optional tools that teachers can use to consider the time of year they might expect to collect student work artifacts, the type of artifact that would best allow students to demonstrate performance, and the time span that might exist between collecting student work artifacts. The **Pre-K and Kindergarten Math Scoring Guides are also included**; these are standards-based tools that identify the criteria and descriptors for each standard present in the portfolio. You can link to these resources within this document here:

- Math Portfolio Planning Guide Pre-K
- Math Portfolio Planning Guide Kindergarten
- Pre-K Mathematics Scoring Guide
- Kindergarten Mathematics Scoring Guide
- Appendix A: TN-ELDS Pre-K
- Appendix B: Tennessee Math Standards Kindergarten

General Information

The pre-K/K student growth portfolio model allows teachers to demonstrate students' progress towards mastery of English language arts (ELA) and math standards. Teachers collect student work artifacts at two points in time (Point A and Point B) and select artifacts from differentiated groups of students to submit for review via an online platform by April 15, 2018. Then, certified peer reviewers score student work based on a comprehensive scoring guide. The complete comprehensive ELA scoring guide for pre-K and kindergarten will be released on July 14, along with the 2017–18 General Portfolio Administrative Guidebook. The General Portfolio Administrative Guidebook will provide additional information to support the use of comprehensive scoring guides. It is also recommended that teachers continue to deepen their content knowledge around standards by referring to the Tennessee Mathematics Standards.

Implementation of a student growth portfolio model produces an individual growth score, which is used for the 35 percent student growth component of the teacher's level of overall effectiveness (LOE); as a result, teachers implementing student growth portfolio models have an evaluation composite similar to that of "tested" teachers. More information about scoring and evaluation can be found <a href="https://example.com/here-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-new/memory-n

Pre-K and Kindergarten Math Collections

The pre-K collections represent counting and cardinality and geometry *or* measurement and data. The kindergarten collections represent counting and cardinality and operations and algebraic thinking.

Steps of the Portfolio Process

- Create a long term instructional plan (<u>pre-K</u>, <u>kindergarten</u>) for the school year, considering when standards will be introduced, pre-assessed, and monitored.
- Break apart (deconstruct) standards so that planning can be explicit and clear for students and develop or identify aligned performance tasks that will be used to measure performance.
- Utilize the scoring guide (pre-K, kindergarten) to develop task-specific expectations.
- Collect Point A work at the most appropriate time within the instructional plan.
- Using the scoring guide, sort Point A work into differentiated groups of students (emerging, proficient, advanced) based on the scoring guide and task-specific expectations. If a classroom teacher's student work all falls into the same category of a performance level on the scoring guide, the teacher can create additional student work criteria to further differentiate the identified groups of students as emerging, proficient, and advanced.
- Differentiate instruction for specific needs and strengths that were identified within the Point A student work artifacts.
- Collect Point B work at the most appropriate time within the instructional plan.
- Analyze growth between Point A and Point B student work artifacts. Determine which samples
 within each differentiated group demonstrate the most growth; this guides the process of
 purposeful sampling.
- Determine the levels of growth between Point A and Point B on the scoring guide. The levels of student growth determine the teacher effectiveness score, as determined by the teacher effectiveness indicator. More guidance around the teacher effectiveness indicator will be provided in the General Portfolio Administrative Guidebook.
- Submit the purposefully sampled student work artifacts into portfolio collections using the online platform prior to the April 15 due date.

For further information regarding the pre-K and kindergarten student growth portfolio model, please refer to the <u>FAQ</u>.

Math Portfolio Planning Guide

Pre-Kindergarten

	Math Evidence Collection 1	Math Evidence Collection 2
Domain:	Counting and Cardinality	Geometry OR Measurement and Data
Standard		
Point A Date		
Point A Task		
Point B Date		
Point B Task		
Emerging (student names)		
Proficient (student names)		
Advanced (student names)		

Math Portfolio Planning Guide

Kindergarten

	Math Evidence Collection 1	Math Evidence Collection 2
Domain:	Counting and Cardinality	Operations and Algebraic Thinking
Standard		
Point A Date		
Point A Task		
Point B Date		
Point B Task		
Emerging (student names)		
Proficient (student names)		
Advanced (student names)		

Pre-K Mathematics Scoring Guide

Pre-Kinder	Pre-Kindergarten Mathematics									
Counting	Counting and Cardinality (CC)									
Cluster: Kn	ow number names ar	nd the count sequence	Э.							
Standard	1	2	3	4	5	6	7			
PK.CC.2	Does not verbally count forward in a sequence from 1-10.	Verbally counts forward in a sequence from 1-10.	Verbally counts forward in sequence from 1-30.	Verbally counts forward in sequence from 1-50.	Verbally counts forward in sequence from 1-100.	Counts forward (3 numbers) beginning from a given number within the known sequence between 11 and 20 (instead of having to begin at 1).	Counts forward (3 numbers) beginning from a given number within the known sequence between 21 and 50 (instead of having to begin at 1).			
PK.CC.3	Unable to demonstrate understanding of the relationships between numerals, names of numbers and quantities up to 5 (includes subitizing: the ability to look at a quantity and say the quantity [1-4] quickly, just by looking).	Demonstrates understanding of the relationships between numerals, names of numbers and quantities up to 5 (includes subitizing: the ability to look at a quantity and say the quantity [1-4] quickly, just by looking).	Demonstrates understanding of the relationships between numerals, names of numbers and quantities up to 10 (includes subitizing: the ability to look at a quantity and say the quantity [1-4] quickly, just by looking).	Demonstrates understanding of the relationships between numerals, names of numbers and quantities up to 15.	Demonstrates understanding of the relationships between numerals, names of numbers and quantities up to 20.	Writes numbers from 0 to 20 and represent a number of objects with a written numeral 0-20.	Writes numbers from 0 to 50 and represent a number of objects with a written numeral 0 to 50.			

Pre-Kindergarten Mathematics Counting and Cardinality (CC) Cluster: Count to tell the number of objects. **Standard** 3 4 6 PK.CC.4a Unable to use one-to-Uses one-to-one Uses one-to-one Uses one-to-one Uses one-to-one When counting objects, When counting one correspondence to correspondence to correspondence to correspondence to correspondence to says the number objects, says the accurately count up to names in the standard number names in the 5 objects in a line or 10 objects in a line OR 10 objects in a 10 objects in a 10 objects in a order, pairing each standard order, pairing scattered configuration scattered configuration, each object with one scattered configuration. up to 5 objects in a scattered configuration. object with one and scattered configuration. AND is able to tell that is able to tell that the only one number name and only one number the last number last number counted and each number name and each counted tells how many tells how many there name with one and number name with one are, AND demonstrates there are. only one object (up to and only one object (up understanding that the 20) to 20), is able to tell number of objects is that the last number the same regardless of counted tells how many their arrangement or there are. AND the order in which they demonstrates are counted. understanding that the number of objects is the same regardless of their arrangement or the order in which they are counted AND is able to tell that each successive number name refers to a quantity that is one greater. PK.CC.5 Unable to count out With guidance and With guidance and With guidance and Independently counts Independently counts When given a number support, counts to support counts to support, counts to to answer "how many?" to answer "how many?" from 1-20, counts out objects when given a answer "how many" answer "how many?" answer "how many?" questions about as questions about as that many objects and number. questions about as questions about as questions about as many as 10 things many as 20 things answer "how many" many as 20 things arranged in a line or as arranged in a line, a questions when told to many as 10 things many as 10 things arranged in a line or as arranged in a line or as arranged in a line or as many as 5 things in a rectangular array, a include or remove 1 to many as 5 things in a many as 5 things in a many as 10 things in a scattered configuration, circle, or as many as 5 objects from the given a number from 1scattered configuration; scattered configuration; scattered configuration, 10 things in a scattered group. given a number from 1given a number from 1given a number from 1-10. count out that many configuration, AND 5, count out that many 10, count out that many when given a number 10, count out that many objects. objects objects from 1-20, counts out

that many objects.

Pre-Kinder	Pre-Kindergarten Mathematics									
Counting and Cardinality (CC)										
Cluster: Co	mpare numbers.									
Standard	1	2	3	4	5	6	7			
PK.CC.6	Unable to use quantity words to describe collections of objects.	Uses quantity words (e.g., a lot, some, many, and few) to describe collections of objects.	Uses comparative language, such as more/less than or equal to, to compare and describes collections of objects by matching.	Tells that there are more (or fewer) when objects are added to (or taken away from) a collection of objects.	Identifies whether the number of objects in one group is greater than, less than, or equal to the number of objects in another group by using matching and counting strategies.	Identifies whether the number of objects in one group is greater than, less than, or equal to the number of objects in another group, by using visual and/or mental strategy.	Identifies whether one number is greater than, less than, or the same as another number. Includes numbers up to ten.			

Measurer	Measurement and Data (MD)									
Cluster: De	Cluster: Describe and compare measurable attributes.									
Standard	1	2	3	4	5	6	7			
PK.MD.1	Unable to recognize the attributes of length (how long, tall, short) and weight (how heavy or light), of everyday objects using appropriate vocabulary.	Recognizes the attributes of length (how long, tall, short) and weight (how heavy or light), of everyday objects using appropriate vocabulary.	Explores the concept of measurement to compare the attributes or two or more concrete objects and use words to define attributes of the objects (e.g., heavier/lighter, longer/shorter, covers more/ covers less, holds more/ holds less).	With guidance and support, compares everyday objects using the attributes of length (longer/shorter) and weight (heavier/lighter), using appropriate vocabulary.	With guidance and support, compares everyday objects using the attributes of length (longer/shorter), area (covers more/covers less), weight (heavier/lighter), and volume or capacity (holds more/holds less) using appropriate vocabulary.	Directly compares two objects with a measurable attribute in common, to see which object has "more of"/"less of" the attribute, and describe the difference. For example, directly compare the heights of two children and describe one child as taller/shorter.	Orders three objects by length and compares the lengths of two objects indirectly by using a third object.			

Measurer	Measurement and Data (MD)									
Cluster: Cla	assify objects and cou	int the number of obje	ects ibn each category	<i>/</i> .						
Standard	1	2	3	4	5	6	7			
PK.MD.3	Unable to sort, categorize, and classify objects by more than one attribute.	Sorts, categorizes, and classifies objects by one attribute.	Sorts, categorizes, and classifies objects by more than one attribute.	Sorts, categorizes, and classifies objects by more than two attributes and explain the reasons for groups.	Classifies objects into given categories, counts number of objects in each category, and sorts the categories by count.	Classifies objects into given categories, counts number of objects in each category, and sorts the categories by count.	Sorts objects by 2 attributes (e.g. small and round, big and round, big and square) counts number of objects in each category, and sorts the categories by count.			

Pre-Kindergarten Mathematics Geometry (G) Cluster: Identify and describe shares (squares, circles, triangles, rectangles, hexagons, cubes, cones, cylinders, and spheres) Standard 6 Moves self or objects in Identifies relative Uses and responds Uses or makes picture Compares shapes in PK.G.1 Unable to move self or Identifies and describe objects in response to response to position positions of objects in appropriately to maps to locate objects. objects in the the environment using defining attributes (e.g. position words (e.g., in, words (e.g., in, on, space, and uses position words environment using on, under, up, down). under, up, down). appropriate language indicating location, names of shapes, and number of sides. (e.g., beside, inside, direction, and distance. describe the relative number of corners. next to, close to, positions of these straight sides versus above, below, apart). objects using terms round). such as above, below, beside, in front of, behind, and next to. PK.G.2 Unable to identify basic Identifies fewer than Identifies four basic Identifies five basic Identifies all five basic Correctly names Manipulates shapes to shapes (e.g., square, four basic shapes (e.g., shapes (e.g., square, shapes (e.g., square, shapes (e.g., square, shapes (both 2 and 3create a composite circle, triangle, square, circle, triangle, circle, triangle, circle, triangle, circle, triangle, dimensional) shape or picture. rectangle, hexagon) in rectangle, hexagon), regardless of their rectangle, hexagon) in rectangle, hexagon) in rectangle, and AND can identify one the classroom setting the classroom setting hexagon) in the the classroom setting orientations or overall or real-world or real-world classroom setting or or real-world basic threesize. environment. environment. real-world environment. environment. dimensional shape (cone. cylinder. cube. sphere) in the classroom setting or real-world environment.

Pre-Kindergarten Mathematics Geometry (G) Cluster: Analyze, compare, create, and compose shapes. Standard 3 4 5 6 Unable to compare and With guidance and With guidance and With guidance and Describes similarities PK.G.4 With guidance and Analyzes and contrast the attributes support, compares and support, compares and support, compares and support, compares and and differences compares twodimensional shapes, in of two-and threecontrasts the attributes contrasts the attributes contrasts the attributes contrasts the attributes between two- and dimensional shapes of of two-dimensional of three-dimensional of two- and threeof two- and threethree-dimensional different sizes and different sizes and shapes of different dimensional shapes of shapes of different dimensional shapes of shapes, in different orientations, using orientations, identifying sizes and orientations, sizes and orientations, different sizes and different sizes and sizes and orientations. informal language to shapes that are identifying shapes that identifying shapes that orientations, identifying orientations, identifying describe their and shapes that are and shapes are and shapes shapes that are shapes that are similarities, differences, and other attributes are not____, even with that are not___. that are not____. and shapes that ___and shapes that guidance and support. are not___. are not___, AND (e.g. having sides of explains in their own equal length). words how they reached that conclusion. PK.G.6 Unable to create and With guidance and With guidance and With guidance and With guidance and Independently Analyzes how to put name new shapes support, creates new support, creates and support, creates and support, creates and composes larger simple shapes together formed when putting names new shapes shapes using simple to compose a new or shapes by putting two names new shapes names new shapes two shapes together. shapes together. formed when putting formed when putting formed when putting shapes and identify larger shape. even with guidance two shapes together two shapes together, two shapes together, smaller shapes within a and support. (e.g., two right triangles AND correctly correctly describes the larger shape. of the same size put describes the attributes attributes of the new together would make a of the new shape using shape using rectangle or square). appropriate vocabulary. appropriate vocabulary, AND compares and contrasts the old shapes with the new shape.

Kindergarten Mathematics Scoring Guide

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Kindergarte	en Mathematics									
Counting	Counting and Cardinality (CC)									
Cluster: A. Know number names and the counting sequence.										
Standard	1	2	3	4	5	6	7			
K.CC.A.1	Unable to count to 50 by ones, fives, and tens. Unable to count backward from 5.	Counts to 50 by ones AND fives, OR tens. Counts backward from 5.	Counts to 100 by ones, fives, and tens. Counts backward from 10.	Counts to 100 by ones, fives, and tens. Counts backward from 15.	Counts to 100 or more by ones, fives, and tens. Counts backward from 20.	Counts to 100 or more by ones, fives, and tens AND up to 40 by twos. Counts backward from 30.	Counts up to 80 by twos (starting with a given number). Counts backward from 40 (starting with a given number).			
K.CC.A.2	Unable to count forward from any given number.	Counts forward beginning from a given number within the known sequence between 0 and 10.	Counts forward beginning from a given number within the known sequence (instead of having to begin at 1).	Counts forward beginning from a given number within the known sequence between 21 and 50.	Counts forward beginning from a given number within the known sequence between 51 and 75.	Counts forward beginning from a given number within the known sequence between 75 and 100.	Counts forward beginning from a given number within the known sequence between 100 and 120.			
K.CC.A.3	Unable to write numbers from 0 to 10 or represent a number of objects with a written numeral 0-10.	Writes numbers from 0 to 10 and represent a number of objects with a written numeral 0-10.	Writes numbers from 0 to 20. Represents a number of objects with a written numeral 0-20.	Writes numbers from 0 to 50. Represents a number of objects with a written numeral 0-30. Repeats with at least four different numbers of objects (e.g., 18, 23, 27, and 30).	Writes numbers from 0 to 75. Represents a number of objects with a written numeral 31-40. Repeats with at least four different numbers of objects (e.g., show a group of 32. 35. 37. and 40).	Writes numbers from 0 to 100. Represents a number of objects with a written numeral 41-50. Repeats with at least four different numbers of objects (e.g., show a group of 42, 45, 47, and 50).	Writes numbers from 0 to 120. Represents a number of objects with a written numeral 51-75. Repeats with at least four different numbers of objects (e.g., show a group of 52. 55. 67, and 75).			

Kindergarten Mathematics Counting and Cardinality (CC) Cluster: B. Count to tell the number of objects. Standard K.CC.B.4a. Unable to count When counting objects, When counting objects. When counting When counting objects, When counting objects, When counting objects, objects and say the says the number says the number objects, says the says the number says the number says the number 4b, and 4c number names in the names in the standard names in the standard number names in the names in the standard names in the standard names in the standard standard order with order, pairing each order, pairing each standard order, pairing order, pairing each order, pairing each order, pairing each object with one and each object with one object with one and object with one and object with one and one to one object with one and and only one number only one number name only one number name correspondence; and only one number name only one number name only one number name unable to recognize and each number and each number name and each and each number and each number and each number that the last number name with one and name with one and number name with one name with one and name with one and name with one and only one object (up to only one object (up to and only one object (up only one object (up to only one object (up to name said tells the only one object (up to number of objects 10); recognizes that 20); recognizes that to 50); recognizes that 75); recognizes that 100); recognizes that 120); recognizes that counted: unable to the last number name understand the number said tells the number of said tells the numbers said tells the number of objects counted. The of objects is the same objects counted. The of objects counted. The object counted. The objects counted. The objects counted. The regardless of their number of objects is arrangement or the the same regardless of order in which they their arrangement or were counted; and the order in which they unable to recognize were counted (up to that each successive 10); and recognizes 20); and recognizes 50): and recognizes 75): and recognizes 100): and recognizes 120); and recognizes that each successive that each successive number name refers to that each successive that each successive that each successive that each successive a quantity that is number name refers to a quantity that is one greater. greater (up to 10). greater (up to 50). greater (up to 75). greater (up to 100). greater (up to 120). greater (up to 20).

Counting	Counting and Cardinality (CC)									
Cluster: B. 0	Cluster: B. Count to tell the number of objects.									
Standard	1	2	3	4	5	6	7			
K.CC.B.5	Unable to count to answer "how many?" questions about as many as 10 things arranged in a line, a rectangular array, or a circle, or as many as 5 things in a scattered configuration. Given a number from 1-10, unable to count out that many objects.	Counts to answer "how many?" questions about as many as 10 things arranged in a line, a rectangular array, or a circle, or as many as 5 things in a scattered configuration. Given a number from 1-10, counts out that many objects.	Counts to answer "how many?" questions about as many as 20 things arranged in a line, a rectangular array, a circle, or as many as 10 things in a scattered configuration. Given a number from 1-20, counts out that many objects.	Counts to answer "how many?" questions about as many as 20 things arranged in two of the following ways: a line, a rectangular array, a circle, or as many as 10 things in a scattered configuration. Given a number from 1-20, counts out that many objects.	Counts to answer "how many?" questions about as many as 20 things arranged in two of the following ways: a line, a rectangular array, a circle, or as many as 10 things in a scattered configuration (examples should include adding to and removing objects from the group). Given a number from 1-30, counts out that many objects.	Counts to answer "how many?" questions about as many as 30 things arranged in two of the following ways: a line, a rectangular array, a circle, or as many as 15 things in a scattered configuration (examples should include adding to and removing objects from the group). Given a number from 1-40, counts out that many objects.	Counts to answer "how many?" questions about as many as 30 things arranged in two of the following ways: a line, a rectangular array, a circle, or as many as 20 things in a scattered configuration (examples should include adding to and removing objects from the group.) Given a number from 1-50, counts out that many objects.			

Kindergarte	Kindergarten Mathematics									
Counting and Cardinality (CC)										
Cluster: C.	Compare numbers.									
Standard	1	2	3	4	5	6	7			
K.CC.C.6	Unable to match the number of objects in one group to the same number of objects in another group.	Matches the number of objects in one group to the same number of objects in another group.	Identifies whether the number of objects in one group is greater than, less than, or equal to the number of objects in another group (includes groups with up to 10 objects).	Identifies whether the number of objects in one group is greater than, less than, or equal to the number of objects in another group (includes groups with up to 20 objects).	Generates a number that is greater than, less than, or equal to another number verbally, with models, or as a written numeral. Includes numbers up to ten.	Generates a number that is greater than, less than, or the same as another number verbally, with models, AND as a written numeral. Includes two-digit numbers up to 20.	Generates a number that is greater than, less than, or the same as another number verbally, with models, AND as a written numeral. Includes two-digit numbers up to 50.			
K.CC.C.7	Unable to compare two given numbers up to 5, when written as numerals, using the terms greater than, less than, or equal to.	Compares two given numbers up to 5, when written as numerals, using the terms greater than, less than, or equal to.	Compares two given numbers up to 10, when written as numerals, using the terms greater than, less than, or equal to.	Compares two given numbers up to 20, when written as numerals, using the terms greater than, less than, or equal to.	Compares two given numbers up to 30, when written as numerals, using the terms greater than, less than, or equal to AND using signals >, <, and =.	Compares two given numbers up to 40, when written as numerals, using the terms greater than, less than, or equal to AND using signals >, <, and =.	Compares two given numbers up to 50, when written as numerals, using the terms <i>greater than</i> , <i>less than</i> , or <i>equal to</i> AND using signals >, <, and =.			

Operation	Operations and Algebraic Thinking (OA)									
Cluster: A. l	Cluster: A. Understand addition as putting together and adding to, and understand subtraction as taking apart and taking from.									
Standard	1	2	3	4	5	6	7			
K.OA.A.1	Unable to represent addition within 10, with the following strategies: objects, fingers, mental images, drawings, sounds, acting out situations, verbal explanations, expressions, or equations.	Represents addition within 10, with the following strategies: objects, fingers, mental images, drawings, sounds, acting out situations, verbal explanations, expressions, or equations.	Represents addition and subtraction (within 10) with objects, fingers, mental images, drawings, sounds, acting out situations, verbal explanations, expressions, or equations.	Represents addition and subtraction within 15, with the following strategies: objects, mental images, drawings, verbal explanations, expressions, or equations.	Represents addition and subtraction within 20, with drawings, expressions, or equations.	Adds and subtracts within 20 using strategies such as counting on, counting back, making 10, using fact families and related know facts.	Adds and subtracts within 20 using mental strategies.			
K.OA.A.2	Unable to solve addition and subtraction contextual problems.	Solves addition and subtraction contextual problems using objects for problems up to 5.	Adds and subtracts within 10 to solve contextual problems using objects or drawings to represent the problem.	Solves addition and subtraction contextual problems using objects for problems up to 15.	Solves addition and subtraction contextual problems using objects for problems up to 20.	Solves addition and subtraction contextual problems within 20, with unknowns in all positions, involving situations of add to, take from, put together/take apart, and compare.	Solves addition and subtraction contextual problems within 20, with unknowns in all positions, involving situations of add to, take from, put together/take apart, and compare. Writes equations with a symbol for the unknown number to represent the problem.			

Kindergarten Mathematics

Operations and Algebraic Thinking (OA)

Cluster: A Understand addition as putting together and adding to, and understand subtraction as taking apart and taking

Cluster: A.		as putting together and	a adding to, and unde	rstand subtraction as	taking apart and taki	ng Irom.	
Standard	1	2	3	4	5	6	7
K.OA.A.3	Unable to decompose numbers less than or equal to 5 into pairs (parts) in more than one way, e.g., by using objects or drawings, and record each decomposition by a drawing or equation (e.g., 5=2+3 and 5=4+1).	Decomposes numbers less than or equal to 5 into pairs (parts) in more than one way, e.g., by using objects or drawings, and records each decomposition by a drawing or equation (e.g., 5=2+3 and 5=4+1).	Decomposes numbers less than or equal to 10 into addend pairs in more than one way (e.g., 5 = 2 + 3 and 5 = 4 + 1) by using objects or drawings, and records each decomposition using a drawing or writing an equation.	Decomposes numbers less than or equal to 15 into pairs (parts) in more than one way, e.g., by using objects or drawings, and records each decomposition by a drawing or equation (e.g., 5=2+3 and 5=4+1).	Decomposes numbers less than or equal to 20 into pairs (parts) in more than one way, e.g., by using objects or drawings, and records each decomposition by a drawing or equation (e.g., 5=2+3 and 5=4+1).	Determines the unknown whole number in an addition equation up to 20, with the unknown in any position.	Determines the unknown whole number in addition or subtraction equations up to 20, with the unknown in any position.
K.OA.A.4	For any number from 1 to 4, unable to find the number that makes 5 when added to the given number, e.g., by using objects or drawings, and records the answer with a drawing or equation.	For any number from 1 to 4, finds the number that makes 5 when added to the given number, e.g., by using objects or drawings, and records the answer with a drawing or equation.	Finds the number that makes 10, when added to any given number, from 1 to 9 using objects or drawings, and records the answer using a drawing or writing an equation.	For any number from 1 to 14, finds the number that makes 15 when added to the given number (e.g., by using objects or drawings), and records the answer with a drawing or equation.	For any number from 1 to 19, finds the number that makes 20 when added to the given number (e.g., by using objects or drawings), and records the answer with a drawing or equation.	Adds and subtracts within 10 using strategies such as counting on, counting back, and using fact families.	Adds and subtracts within 20 using strategies such as counting on, counting back, and using fact families.
K.OA.A.5	Unable to fluently add or subtract within 10.	Fluently adds or subtracts within 10 with quick recall with 90- 100% accuracy.	Fluently adds and subtracts within 10 using mental strategies with 90-100% accuracy (within 3 seconds).	Fluently adds within 15 and subtracts within 10 using mental strategies with 90-100% accuracy (within 5 seconds).	Fluently adds and subtracts within 15 using mental strategies with 90-100% accuracy (within 5 seconds).	Fluently adds and subtracts within 20 using mental strategies with 90-100% accuracy (within 5 seconds).	Fluently adds and subtracts within 20 using mental strategies and know from memory all sums up to 10 with 90-100% accuracy (within 5 seconds).

Appendix A: TN-ELDS

The following pages are excerpts from the Tennessee Early Learning Developmental Standards (TN-ELDS). Each standard represented in the pre-K math portfolio scoring guide is located here for convenience and highlighted in yellow. <u>Click here</u> to review the full TN-ELDS document.

Appendix B: Tennessee Math Standards

The following pages are excerpts from the Tennessee Math Standards. Each standard represented in the kindergarten math portfolio scoring guide is located here for convenience and highlighted in yellow. <u>Click here</u> to review the full Tennessee Math Standards document.