Learning Goal	1 = Area of Concern	2 = Progress Being Made Towards Kindergarten State Standards	3 = Meets Kindergarten State Standards	4 = Understanding Goes Beyond Kindergarten State Standards		
Developing an Understa	Developing an Understanding of Whole Numbers					
I can recite to 100 by ones. (K.5A)	The student does not recite numbers by tens to 50.	The student can recite to at least 100 by tens beginning at 0.	The student can recite to at least 100 by ones from any given number.	The student can recite to at least 120 by ones from any given number.		
I can recite to 100 by tens. (K.5A)	The student does not recite numbers by tens to 50.	The student can recite to at least 50 by tens beginning at 0.	D5rThe student can recite to at least 100 by tens from any given number.	The student can recite to at least 120 by tens from any given number.		
I can count forward to 20. (K.2A)	The student does not count forward up to 10 with and without objects.	The student can count forward up to 20 with objects.	The student can count forward to at least 20 with and without objects.	The students can count forward to 100 with and without objects.		
I can count backward from 20. (K.2A)	The student does not count backward from 10 with and without objects.	The student can count backward from 20 with objects.	The student can count backward from at least 20 with and without objects.	The students can count backward from 100 with and without objects.		
I can write numbers to at least 20. (K.2B)	The student does not write all numbers 0 to 10 with objects or pictures.	The student can write all numbers 0 to 20 with objects or pictures.	The student can write all numbers 0 to at least 20 with and without objects or pictures.	The student can write all numbers 0 to 100 with and without objects or pictures.		
I can identify numbers up to 20. (K.2B)	The student does not identify (name) all numbers <u>0 to 10</u> when shown in order.	The student identifies (names) all numbers <u>0 to 20</u> when shown in order.	The student identifies (names) all numbers <u>0 to 20</u> when shown in random order.	The student identifies (names) all numbers to at least 100 when shown in random order.		
I can represent numbers up to 20. (K.2B)	The student cannot represent the numbers <u>0 to 10</u> with concrete and pictorial models.	The student can represent the numbers <u>0 to 15</u> with concrete and pictorial models.	The student can represent the numbers <u>0 to 20</u> with concrete and pictorial models.	The student can represent numbers to at least 100 with concrete and pictorial models.		

Learning Goal	1 = Area of Concern	2 = Progress Being Made Towards Kindergarten State Standards	3 = Meets Kindergarten State Standards	4 = Understanding Goes Beyond Kindergarten State Standards
Developing an Understa	anding of Whole Numbers (cont	:.)		
I can count sets of at least 20 objects. (K.2C)	The student does not accurately count a set of objects to at least 10 or The student does not recognize the last number said tells the number of objects in the set and does not self-correct or recount to check accuracy with teacher support.	The student accurately counts a set of objects to at least 20 and The student recognizes the last number said tells the number of objects in the set and may self-correct or recount to check accuracy with teacher support.	The student accurately counts a set of objects to at least 20 and The student recognizes the last number said tells the number of objects in the set and may self-correct or recount to check accuracy without teacher support.	The student accurately counts a set of objects beyond 20 and The student recognizes the last number said tells the number of objects in the set and may self-correct or recount to check accuracy without teacher support.
I can instantly recognize a quantity of at least 10 objects. (K.2D)	The student does not instantly recognize quantities of grouped objects up to 5 in organized arrangements.	The student instantly recognizes quantities of grouped objects up to 10 in organized arrangements. and The student does can describe how he/she knows.	The student instantly recognizes quantities of grouped objects up to 10 in organized and random arrangements. and The student can describe how he/she knows.	The student instantly recognizes quantities of grouped objects beyond 10 in organized and random arrangements. and The student can describe how he/she knows.

Learning Goal	1 = Area of Concern	2 = Progress Being Made Towards Kindergarten State Standards	3 = Meets Kindergarten State Standards	4 = Understanding Goes Beyond Kindergarten State Standards		
Developing an Understa	Developing an Understanding of Whole Numbers (cont.)					
I can generate a set with one more, one less, and equal to a given a number. (K.2E)	The student does not generate a set that is equal to a given number up to at least 10 using concrete and pictorial models.	The student generates a set that is more than, less than, or equal to a given number up to at least 10 using concrete and pictorial models.	The student generates a set that is more than, less than, or equal to a given number up to 20 using concrete and pictorial models.	The student generates a set that is more than, less than, or equal to a given number beyond 20 using concrete and pictorial models. and The student begins to recognize patterns of ten (base-ten system) when creating the sets.		
I can generate a number one more or one less to a given number. (K.2F)	The student does not generate a number one more or one less to a given a number up to at least 5 with or without supporting tools such as a number line, hundreds chart, or manipulatives.	The student can generate a number one more or one less to a given number up to at least 5 with or without supporting tools such as a number line, hundreds chart, or manipulatives.	The student can generate a number one more or one less to a given number up to at least 20 without tools.	The student can generate a number one more or one less to a given number up to at least 99 without tools.		
I can compare objects using comparative language. (K.2G)	The student does not use comparative language (greater than, more than, less than, fewer than, equal to, same as) to compare numbers up to at least 10 in each set.	The student can use comparative language (greater than, more than, less than, fewer than, equal to, same as) to describe two numbers up to 10 in written form.	The student can use comparative language to compare sets of objects up to at least 20 in each set.	The student can use comparative language to compare sets of objects beyond 20 in each set.		

Learning Goal	1 = Area of Concern	2 = Progress Being Made Towards Kindergarten State Standards	3 = Meets Kindergarten State Standards	4 = Understanding Goes Beyond Kindergarten State Standards
Developing an Understa	anding of Whole Numbers (cont	:.)		
I can compare numbers using comparative language. (K.2H)	The student does not use comparative language (greater than, more than, less than, fewer than, equal to, same as) to compare numbers up to at least 10 in each set.	The student can use comparative language (greater than, more than, less than, fewer than, equal to, same as) to describe two numbers up to 15 in written form.	The student can use comparative language (greater than, more than, less than, fewer than, equal to, same as) to describe two numbers up to 20 in written form.	The student can use comparative language (greater than, more than, less than, fewer than, equal to, same as) to describe two numbers beyond 20 in written form.
I can compose and decompose numbers using objects and pictures to at least 10. (K.2I)	The student does not compose (combine) and decompose (take apart) numbers up to at least 5 using objects and pictures. and The student does not recognize number pattern combinations for quantities to 3 while using strategies and/or objects and pictures. Ex: 1 object combined with 2 objects is the same as 2 objects combined with 1 object)	The student can compose (combine) and decompose (take apart) numbers up to at least 10 using objects and pictures. and The student recognizes number pattern combinations for quantities up to at least 3 while using strategies, objects and pictures.	The student can compose (combine) and decompose (take apart) numbers up to at least 10 using objects and pictures. and The student recognizes number pattern combinations for quantities up to at least 5 while using strategies, objects, and pictures.	The student can compose (combine) and decompose (take apart) numbers beyond 10 using objects and pictures. and The student recognizes number pattern combinations for quantities 6-10.

Learning Goal	1 = Area of Concern	2 = Progress Being Made Towards Kindergarten State Standards	3 = Meets Kindergarten State Standards	4 = Understanding Goes Beyond Kindergarten State Standards
Developing an Understa	anding of Addition and Subtrac	tion		
I can explain strategies used to solve addition problems. (K.3A and K.3C)	The student does not model the action of joining (addition) using objects and pictures for sums up to 5.	The student can model the action of joining (addition) using objects and pictures for sums up to 5.	The student can model the action of joining (addition) using objects and pictures for sums up to 10 and The student can explain what strategies he or she uses to solve the problem (spoken words, objects and pictures, and numbers).	The student can model the action of joining (addition) using objects and pictures for sums up to 20 and The student can explain what strategies he or she uses to solve the problem (spoken words, objects and pictures, numbers, and the partpart-whole strategy).
I can solve word problems to find sums. (K.3B)	The student does not solve word problems using objects and drawings to find sums within 5.	The student can solve word problems using objects and drawings to find sums within 5.	The student can solve word problems using objects and drawings to find sums within 10.	The student can solve word problems using objects and drawings to find sums beyond 10. and The student begins analyze when reading the problem if it is a joining or separating problem to help determine if he or she should add or subtract to solve.

Learning Goal	1 = Area of Concern	2 = Progress Being Made Towards Kindergarten State Standards	3 = Meets Kindergarten State Standards	4 = Understanding Goes Beyond Kindergarten State Standards	
Data Analysis and Personal Financial Literacy					
I can identify coins. (K.4A)	The student does not correctly recognize (point to) or identify (name) at least two U.S. coins (penny, nickel, dime, quarter).	The student can correctly recognize (point to) or identify (name) at least two U.S. coins (penny, nickel, dime, quarter).	The student can correctly identify (name) U.S. coins (penny, nickel, dime, quarter).	The student can correctly identify (name) U.S. coins (penny, nickel, dime, quarter, half dollar). and The student can identify (name) the value of each coin and begin to make generalizations about their relationship to each other. Ex: "I can use five pennies to make one nickel."	
I can identify ways to earn income. (K.9A, K.9B, K.9C)	The student does not identify ways to earn income (professional jobs or sale of goods i.e. lemonade stand, garage sale).	The student can identify multiple ways to earn income (professional jobs or sale of goods i.e. lemonade stand, garage sale).	The student can identify multiple ways to earn income (professional jobs or sale of goods i.e. lemonade stand, garage sale), as well as list simple skills required for jobs. and The student can differentiate between money received as income or as gifts.	The student can identify multiple ways to earn income (professional jobs or sale of goods i.e. lemonade stand, garage sale), as well as list simple skills required for jobs, differentiating between income and gifts. and The student begins to understand using income to purchase goods and services.	

Learning Goal	1 = Area of Concern	2 = Progress Being Made Towards Kindergarten State Standards	3 = Meets Kindergarten State Standards	4 = Understanding Goes Beyond Kindergarten State Standards
Data Analysis and Perso	onal Financial Literacy (cont.)	State Standards		State Standards
I can distinguish between wants and needs. (K.9D)	The student does not distinguish between wants and needs.	The student can distinguish between wants and needs	The student can distinguish between wants and needs. and The student can identify income as a source to meet one's wants and needs.	