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	Indiana Academic Standards Mathematics Correlated to Moving with Math Connections Kindergarten					
		Lesson Plan Page (located in Teacher Resource Manual) & Student Activity Book Page	Skill Builder Page & Oral Review (OR) (located in Teacher Resource Manual)			
gra	dards identified as essential for mastery by the end of the de level are indicated with gray shading and an "E." The arning outcome statement for each domain immediately precedes each set of standards.					
	Number Sense					
throug	ng Outcome: Students explore the foundations of numbers n counting strategies, one-to-one correspondence, and alue of numbers up to 20.					
K.NS.1	Count to at least 100 by ones and tens. Count by one from any given number. (E)	4, 58, 75, 77, 78, 80, 82, 169, 174, 175	7-2, 10-2, 10-4 OR K-7			
K.NS.2	Write whole numbers from 0 to 20 and identify number words from 0 to 10. Represent a number of objects with a written	41, 43-48, 52, 54, 56, 64, 66, 68, 70, 72, 74, 76, 84, 86, 164-168, 170,	5-4, 6-1 to 6-6, 1 2 OR K-6, K-20			
	numeral 0-20 (with 0 representing a count of no objects). (E)					
K.NS.3	numeral 0-20 (with 0 representing a count of no objects). (E) Say the number names in standard order when counting objects, pairing each object with one and only one number name and each number name with one and only one object. Understand that the last number name said describes the number of objects counted and that the number of objects is the same regardless of their arrangement or the order in which they were counted. Count out the number of objects, given a number from 1 to 20. (E)	171. 173 15, 16, 42-45,47, 49, 51, 53, 55-57, 64, 65, 67, 69, 71, 73, 83, 85, 164	3-2, 5-1, 5-2, 5-5 6-1, 6-2, 7-1, 7-2 10-1, 11-1, 28-1 OR K-5, K-10, K- 11, K-20			
	Say the number names in standard order when counting objects, pairing each object with one and only one number name and each number name with one and only one object. Understand that the last number name said describes the number of objects counted and that the number of objects is the same regardless of their arrangement or the order in which they were counted. Count out the number of objects, given a number from 1 to 20.	171. 173 15, 16, 42-45,47, 49, 51, 53, 55-57, 64, 65, 67, 69, 71,	6-1, 6-2, 7-1, 7-2 10-1, 11-1, 28-1 OR K-5, K-10, K-			
K.NS.3 K.NS.4 K.NS.5	Say the number names in standard order when counting objects, pairing each object with one and only one number name and each number name with one and only one object. Understand that the last number name said describes the number of objects counted and that the number of objects is the same regardless of their arrangement or the order in which they were counted. Count out the number of objects, given a number from 1 to 20. (E) Identify sets of 1 to 10 objects in patterned arrangements and tell	171. 173 15, 16, 42-45,47, 49, 51, 53, 55-57, 64, 65, 67, 69, 71, 73, 83, 85, 164 17, 19, 49, 50, 51,	6-1, 6-2, 7-1, 7-2 10-1, 11-1, 28-1 OR K-5, K-10, K-			

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K.NS.7	Define and model a "ten" as a group of ten ones. Model equivalent forms of whole numbers from 10 to 20 as groups of tens and ones using objects and drawings. (E)	165-168, 171, 173, 174	
	Computation and Algebraic Thinking		
and dra (subtrac investig	g Outcome: Within the numbers 1-10, students use objects wings to model the composing (addition) and decomposing ction) of numbers, and solve real-world problems. Students gate beginning algebra concepts through simple repeating owing patterns.		
K.CA.1	Solve real-world problems that involve addition and subtraction within 10 using modeling with objects or drawings. (E)	119-129, 133-142, 144, 147	26-1, 26-2, 27-1, 27-2, 28-1, 29-1 OR K-26 to K-29
K.CA.2	Use objects or drawings to model the decomposition of numbers less than 10 into pairs in more than one way. Identify corresponding equations. (E)	52, 54, 65, 67, 69, 71, 73	
K.CA.3	Find the number that makes 10 when added to the given number for any number from 1 to 9 (e.g., by using objects or drawings), and record the answer with a drawing or an equation. (E)		26-5
K.CA.4	Create, extend, and give an appropriate rule for simple repeating and growing patterns with numbers and shapes.	9, 13, 22, 35, 38, 81	4-1 to 4-3 OR K-4
	Geometry		
	g Outcome: Students investigate and compare two- and imensional shapes based on simple attributes.		
K.G.1	Compare two- and three-dimensional shapes in different sizes and orientations, using informal language to describe their similarities, differences, parts (e.g., number of sides and vertices/"corners"), and other attributes (e.g., having sides of equal length).	26-29, 33, 34, 36, 37, 39, 82	13-1, 15-2, 15-3, 16-1, 16-3, 16-4 OR K-13 to K-16
	Measurement		
length,	g Outcome: Students investigate beginning concepts of weight, capacity, temperature, and time through ations of direct comparisons.		
K.M.1	Make direct comparisons of the length, capacity, weight, and temperature of objects, and identify which object is shorter, longer, taller, lighter, heavier, warmer, cooler, or holds more. (E)	5, 12-14, 30-32, 105-107, 113-116	14-1, 14-2, 21-1 OR K-14, K-20, K-21
K.M.2	Identify and use appropriate terms to describe intervals of time including: morning, afternoon, evening, today, yesterday, tomorrow, day, week, month, and year; describe how calendars and clocks are tools to measure time.	4, 6, 59, 89-93, 175	17-1, 18-1, 21-2 OR K-17, K-18
	Data Analysis		
	g Outcome: Students begin interacting with data to create erpret data for patterns and comparison.		

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K.DA.1	With guidance, collect and organize data into simple bar graphs, pictographs, and/or tables to identify patterns and make comparisons. (E)	5, 35, 52, 61, 68, 87, 103, 116, 159, 161	23-1, 30-1, 30-2 OR K-30