TTUISD - TEKS Tracker					
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Math KB (v.3.0) - Kindergarten Mathematics, Second Se	mest	er			
TEKS: §111.12 Mathematics, Kindergarten					
TEKS Requirement (Elementary)		Sem. B	Course Guide Lesson #	Textbook Chapter/Page #	Bloom's Taxonomy
§111.12. Mathematics, Kindergarten.					
(a) Introduction.					
(1) Within a well-balanced mathematics curriculum, the primary focal points at Kindergarten					
data and shape					
(2) Throughout mathematics in Kindergarten-Grade 2, students build a foundation of basic					
algebraic thinking: geometry and spatial reasoning: measurement: and probability and					
statistics. Students use numbers in ordering, labeling, and expressing quantities and					
relationships to solve problems and translate informal language into mathematical language					
and symbols. Students use objects to create and identify patterns and use those patterns to					
express relationships, make predictions, and solve problems as they build an understanding of					
number, operation, shape, and space. Students progress from informal to formal language to					
describe two- and three-dimensional geometric figures and likenesses in the physical world.					
Students begin to develop measurement concepts as they identify and compare attributes of					
organize, and situations. Students conect, organize, and display data and use information from graphs to answer questions, make summary statements, and make informal predictions based					
on their experiences.					
(2) Throughout mathematics in Kindergarten Grede 2, students develop numerical fluency					
with conceptual understanding and computational accuracy. Students in Kindergarten-Grade					
2 use basic number sense to compose and decompose numbers in order to solve problems					
requiring precision, estimation, and reasonableness. By the end of Grade 2, students know					
basic addition and subtraction facts and are using them to work flexibly, efficiently, and					
accurately with numbers during addition and subtraction computation.					
(4) Problem solving, language and communication, connections within and outside					
mathematics, and formal and informal reasoning underlie all content areas in mathematics.					
Throughout mathematics in Kindergarten-Grade 2, students use these processes together with					
technology and other mathematical tools such as manipulative materials to develop conceptual understanding and solve meaningful problems as they do mathematics					
(b) Knowledge and skills					
(1) Number, operation, and quantitative reasoning. The student uses numbers to name					
quantities. The student is expected to:					
(A) use one-to-one correspondence and language such as more than, same number as, or two					A
less than to describe relative sizes of sets of concrete objects;					Apply
(B) use sets of concrete objects to represent quantities given in verbal or written form			76-80	8-1 8-2	Apply
(through 20); and			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· · · · · · · · · · · · · · · · · · ·	
(C) use numbers to describe how many objects are in a set (through 20) using verbal and			76-80, 139	8-1, 8-2,	Apply
(2) Number operation and quantitative reasoning. The student describes order of events					
or objects. The student is expected to:					
(A) use language such as before or after to describe relative position in a sequence of events					
or objects; and			97, 149	9-7,	Apply
(B) name the ordinal positions in a sequence such as first, second, third, etc.			143, 149		Remember
(3) Number, operation, and quantitative reasoning. The student recognizes that there are					
quantities less than a whole. The student is expected to:					
(A) share a whole by separating it into two equal parts; and			111	10-7,	Analyze
(B) explain why a given part is half of the whole.			111	10-7,	Understand
(4) Number, operation, and quantitative reasoning. The student models addition (joining)			112-124, 126-	11-1 through 11-	a
and subtraction (separating). The student is expected to model and create addition and			136	9,12-1 through 12-	Create
subtraction problems in real situations with concrete objects.				δ,	

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(5) Patterns, relationships, and algebraic thinking. The student identifies, extends, and				·
creates patterns. The student is expected to identify, extend, and create patterns of sounds,		140, 148		Create
physical movement, and concrete objects.				
(6) <b>Patterns, relationships, and algebraic thinking.</b> The student uses patterns to make predictions. The student is expected to:				
(A) use patterns to predict what comes next, including cause-and-effect relationships; and		140		Evaluate
(B) count by ones to 100.		76-86, 139, 142, 149	8-1, 8-2, 8-4, 8-5,	Remember
(7) <b>Geometry and spatial reasoning.</b> The student describes the relative positions of objects. The student is expected to:		112,112		
(A) describe one object in relation to another using informal language such as over, under,				Understand
(B) place an object in a specified position				Apply
<ul> <li>(B) Finder an object in a specified position.</li> <li>(8) Geometry and spatial reasoning. The student uses attributes to determine how objects.</li> </ul>				rippiy
are alike and different. The student is expected to:				
(A) describe and identify an object by its attributes using informal language;		103, 140, 141	10-2,	Understand
(B) compare two objects based on their attributes; and		103, 146, 148	10-2,	Evaluate
(C) sort a variety of objects including two- and three-dimensional geometric figures		104 105 148	10.3	Evoluoto
according to their attributes and describe how the objects are sorted.		104, 105, 148	10-3,	Evaluate
(9) <b>Geometry and spatial reasoning.</b> The student recognizes attributes of two- and three- dimensional geometric figures. The student is expected to:				
(A) describe and compare the attributes of real-life objects such as balls, boxes, cans, and				
cones or models of three-dimensional geometric figures;		101, 102, 143	10-1,	Evaluate
(B) recognize shapes in real-life three-dimensional geometric figures or models of three-		101, 102,104-	10-1, 10-3, 10-4,	Understand
(C) describe identify and compare singles triangles reatingles and squares (a special type)		107 107 145	10-3,	
of rectangle).		100, 107, 143, 149	10-4, 10-5,	Evaluate
(10) <b>Measurement.</b> The student directly compares the attributes of length, area,				
weight/mass, capacity, and/or relative temperature. The student uses comparative language to				
solve problems and answer questions. The student is expected to:				
(A) compare and order two or three concrete objects according to length (longer/shorter than,		142 148		Evaluate
or the same);		142, 140		Lvaluate
(B) compare the areas of two flat surfaces of two-dimensional figures (covers more, covers less, or covers the same);				Evaluate
(C) compare two containers according to capacity (holds more, holds less, or holds the same):		139, 144, 148		Evaluate
(D) compare two objects according to weight/mass (heavier than, lighter than or equal to);		146		Evaluate
and (E) compare situations or objects according to relative temperature (better/colder then, or the				
same as).		146		Evaluate
(11) <b>Measurement.</b> The student uses time to describe, compare, and order events and situations. The student is expected to:				
(A) compare events according to duration such as more time than or less time than;		95	9-5,	Evaluate
(B) sequence events (up to three); and		87-92, 97-99, 140, 141	9-1, 9-2, 9-7, 9-8,	Apply
(C) read a calendar using days, weeks, and months.		89-94	9-2, 9-3, 9-4,	Apply
(12) <b>Probability and statistics.</b> The student constructs and uses graphs of real objects or				
pictures to answer questions. The student is expected to:				
(A) construct graphs using real objects or pictures in order to answer questions; and		139, 145		Create
(B) use information from a graph of real objects or pictures in order to answer questions.		145		Create
(13) Underlying processes and mathematical tools. The student applies Kindergarten				
mathematics to solve problems connected to everyday experiences and activities in and				
outside of school. The student is expected to:				
(A) identify mathematics in everyday situations;		87, 88,147	9-1,	Remember
(B) solve problems with guidance that incorporates the processes of understanding the problem, making a plan, carrying out the plan, and evaluating the solution for reasonableness;		81, 96, 109, 110, 124, 137,	8-3, 9-6, 10-6, 11- 9, 12-9,	Evaluate

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(C) select or develop an appropriate problem-solving strategy including drawing a picture, looking for a pattern, systematic guessing and checking, or acting it out in order to solve a problem; and		81, 96, 109, 110, 124, 137	8-3, 9-6, 10-6, 11- 9, 12-9,	Create
(D) use tools such as real objects, manipulatives, and technology to solve problems.				Apply
(14) <b>Underlying processes and mathematical tools.</b> The student communicates about Kindergarten mathematics using informal language. The student is expected to:				
(A) communicate mathematical ideas using objects, words, pictures, numbers, and technology; and		93, 112-114, 117-124, 126- 136	9-4, 11-1, 11-2, 11- 4 through 11-9,12- 1, 12-2, 12-4 through 12-8,	Apply
(B) relate everyday language to mathematical language and symbols.		87, 88, 93, 116, 117, 138, 147	9-1, 9-3, 11-3, 12- 3, 12-10,	Evaluate
(15) <b>Underlying processes and mathematical tools.</b> The student uses logical reasoning. The student is expected to justify his or her thinking using objects, words, pictures, numbers, and technology.		81, 96, 112- 114, 117-124, 126-136	8-3, 9-6, 11-1, 11- 2, 11-4 through 11- 9, 12-1 through 12- 8,	Evaluate
Source: The provisions of this \$111.12 adopted to be effective September 1, 1998, 22 TexReg 7623; amended to be effective August 1, 2006, 30 TexReg 7471.				