

# ETA Cuisenaire - The Super Source

Grades: Pre K, K, 1, 2

States: Texas Essential Knowledge and Skills (TEKS)

Subjects: Mathematics

## Texas Essential Knowledge and Skills (TEKS)

### Mathematics

#### Grade Pre K

TEKS	TX.PK.1.	Number and Operations - Understanding the concept of number is fundamental to mathematics. Children come to school with rich and varied informal knowledge of number. A major goal is to build on this informal base toward more thorough understanding and skills. Children move from beginning to develop basic counting techniques in prekindergarten to later understanding number size, relationships, and operations.
STUDENT EXPECTATION	PK.1. (A)	The child arranges sets of concrete objects in one-to-one correspondence
STUDENT EXPECTATION	PK.1. (B)	The child counts by ones to 10 or higher
STUDENT EXPECTATION	PK.1. (C)	The child counts concrete objects to five or higher
STUDENT EXPECTATION	PK.1. (D)	The child begins to compare the numbers of concrete objects using language (e.g., "same" or "equal," "one more," "more than," or "less than")
STUDENT EXPECTATION	PK.1. (E)	The child begins to name "how many" are in a group of up to three (or more) objects without counting (e.g., recognizing two or three crayons in a box)
STUDENT EXPECTATION	PK.1. (F)	The child recognizes and describes the concept of zero (meaning there are none)
STUDENT EXPECTATION	PK.1. (G)	The child begins to demonstrate part of and whole with real objects (e.g., an orange)
STUDENT EXPECTATION	PK.1. (H)	The child begins to identify first and last in a series
STUDENT EXPECTATION	PK.1. (I)	The child combines, separates, and names "how many" concrete objects.
TEKS	TX.PK.2.	Patterns - Recognizing patterns and relationships among objects is an important component in children's intellectual development. Children learn to organize their world by recognizing patterns and gradually begin to use patterns as a strategy for problem-solving, forming generalizations, and developing the concepts of number, operation, shape, and space. Pattern recognition is the first step in the development of algebraic thinking.
STUDENT EXPECTATION	PK.2. (A)	The child imitates pattern sounds and physical movements (e.g., clap, stomp, clap, stomp,...)
STUDENT EXPECTATION	PK.2. (B)	The child recognizes and reproduces simple patterns of concrete objects (e.g., a string of beads that are yellow, blue, blue, yellow, blue, blue)
STUDENT EXPECTATION	PK.2. (C)	The child begins to recognize patterns in their environment (e.g., day follows night, repeated phrases in storybooks, patterns in carpeting or clothing)

STUDENT EXPECTATION	PK.2. (D)	The child begins to predict what comes next when patterns are extended.
TEKS	TX.PK.3.	Geometry and Spatial Sense - Geometry helps children systematically represent and describe their world. Children learn to name and recognize the properties of various shapes and figures, to use words that indicate direction, and to use spatial reasoning to analyze and solve problems.
STUDENT EXPECTATION	PK.3. (A)	The child begins to recognize, describe, and name shapes (e.g., circles, triangles, rectangles - including squares)
STUDENT EXPECTATION	PK.3. (B)	The child begins to use words that indicate where things are in space (e.g., "beside," "inside," "behind," "above," "below")
STUDENT EXPECTATION	PK.3. (C)	The child begins to recognize when a shape's position or orientation has changed
STUDENT EXPECTATION	PK.3. (D)	The child begins to investigate and predict the results of putting together two or more shapes
STUDENT EXPECTATION	PK.3. (E)	The child puts together puzzles of increasing complexity.
TEKS	TX.PK.4.	Measurement - Measurement is one of the most widely used applications of mathematics. Early learning experiences with measurement should focus on direct comparisons of objects. Children make decisions about size by looking, touching, and comparing objects directly while building language to express the size relationships.
STUDENT EXPECTATION	PK.4. (A)	The child covers an area with shapes (e.g., tiles)
STUDENT EXPECTATION	PK.4. (B)	The child fills a shape with solids or liquids (e.g., ice cubes, water)
STUDENT EXPECTATION	PK.4. (C)	The child begins to make size comparisons between objects (e.g., taller than, smaller than)
STUDENT EXPECTATION	PK.4. (D)	The child begins to use tools to imitate measuring
STUDENT EXPECTATION	PK.4. (E)	The child begins to categorize time intervals and uses language associated with time in everyday situations (e.g., "in the morning," "after snack")
STUDENT EXPECTATION	PK.4. (F)	The child begins to order two or three objects by size (seriation) (e.g., largest to smallest) (age 4).
TEKS	TX.PK.5.	Classification and Data Collection - Children use sorting to organize their world. As children recognize similarities and differences, they begin to recognize patterns that lead them to form generalizations. As they begin to use language to describe similarities and differences, they begin sharing their ideas and their mathematical thinking. Children can be actively involved in collecting, sorting, organizing, and communicating information.
STUDENT EXPECTATION	PK.5. (A)	The child matches objects that are alike
STUDENT EXPECTATION	PK.5. (B)	The child describes similarities and differences between objects
STUDENT EXPECTATION	PK.5. (C)	The child sorts objects into groups by an attribute and begins to explain how the grouping was done
STUDENT EXPECTATION	PK.5. (D)	The child participates in creating and using real and pictorial graphs.

Texas Essential Knowledge and Skills (TEKS)  
Mathematics

Grade K

TEKS	TX.111.12 (K.1)	Number, operation, and quantitative reasoning. The student uses numbers to name quantities.
STUDENT EXPECTATION	K.1) (A)	<p>The student is expected to use one-to-one correspondence and language such as more than, same number as, or two less than to describe relative sizes of sets of concrete objects.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 5: Hide and Decide (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 6: How Many Can You Hold (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 11: Last Survivor (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)</li> </ul>
STUDENT EXPECTATION	K.1) (B)	<p>The student is expected to use sets of concrete objects to represent quantities given in verbal or written form (through 20).</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 5: Hide and Decide (75371)</li> </ul>
STUDENT EXPECTATION	K.1) (C)	<p>The student is expected to use numbers to describe how many objects are in a set (through 20) using verbal and symbolic descriptions.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 5: Hide and Decide (75371)</li> </ul>
TEKS	TX.111.12 (K.2)	Number, operation, and quantitative reasoning. The student describes order of events or objects.
STUDENT EXPECTATION	K.2) (A)	<p>The student is expected to use language such as before or after to describe relative position in a sequence of events or objects.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 8: Multiples of Ten (75380)</li> </ul>
STUDENT EXPECTATION	K.2) (B)	<p>The student is expected to name the ordinal positions in a sequence such as first, second, third, etc.</p>
TEKS	TX.111.12 (K.3)	Number, operation, and quantitative reasoning. The student recognizes that there are quantities less than a whole.
STUDENT EXPECTATION	K.3) (A)	<p>The student is expected to share a whole by separating it into two equal parts.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)</li> </ul>

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> </ul>
STUDENT EXPECTATION	K.3) (B)	<p>The student is expected to explain why a given part is half of the whole.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> </ul>
TEKS	TX.111.12 (K.4)	Number, operation, and quantitative reasoning. The student models addition (joining) and subtraction (separating).
STUDENT EXPECTATION	K.4) (A)	<p>The student is expected to model and create addition and subtraction problems in real situations with concrete objects.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 7: Frames of Ten (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 2: Bank-5! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 4: Challenge Match (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 7: How Many Two-Car Trains? (75365)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 2: Closest to 100 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)</li> </ul>
TEKS	TX.111.12 (K.5)	Patterns, relationships, and algebraic thinking. The student identifies, extends, and creates patterns.

STUDENT EXPECTATION	K.5) (A)	<p>The student is expected to identify, extend, and create patterns of sounds, physical movement, and concrete objects.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 8: Making Patterns (75371)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 10: It's a Frame-Up! (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 14: Mystery Patterns (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 18: Two-Color Patterns (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)</li> </ul>
TEKS	TX.111.12 (K.6)	Patterns, relationships, and algebraic thinking. The student uses patterns to make predictions.
STUDENT EXPECTATION	K.6) (A)	<p>The student is expected to use patterns to predict what comes next, including cause-and-effect relationships.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 8: Making Patterns (75371)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 10: It's a Frame-Up! (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 14: Mystery Patterns (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 10: Pattern Block Walls (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 6: Look How I'm Growing (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 18: Two-Color Patterns (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 1: At the Crayon Factory (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)</li> </ul>
STUDENT EXPECTATION	K.6) (B)	<p>The student is expected to count by ones to 100.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 2: Base Ten Blocks Bingo (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 6: How Many Can You Hold (75371)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)</li> </ul>

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 11: Red, Green, or Yellow? (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 7: One Hundred (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 8: Multiples of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)</li> </ul>
<b>TEKS</b>	<b>TX.111.12 (K.7)</b>	<b>Geometry and spatial reasoning. The student describes the relative positions of objects.</b>
<b>STUDENT EXPECTATION</b>	<b>K.7) (A)</b>	<p>The student is expected to describe one object in relation to another using informal language such as over, under, above, and below.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 11: Mirror Monster! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 17: Two-Line Design (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 4: Four in a Row (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 6: Make a Copy (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 7: Mirrored Images (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)</li> </ul>

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)</li> </ul>
STUDENT EXPECTATION	K.7) (B)	<p>The student is expected to place an object in a specified position.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 11: Mirror Monster! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 17: Two-Line Design (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 4: Four in a Row (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 6: Make a Copy (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 7: Mirrored Images (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)</li> </ul>
TEKS	TX.111.12 (K.8)	Geometry and spatial reasoning. The student uses attributes to determine how objects are alike and different.

STUDENT  
EXPECTATION

K.8) (A)

The student is expected to describe and identify an object by its attributes using informal language.

- Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)
- Super Source(R), The, Geoboards, K-2, Lesson 10: Picture This (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 1: All About Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 2: Circle Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 6: Inside Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)
- Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)
- Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)</li> </ul>
STUDENT EXPECTATION	K.8) (B)	<p>The student is expected to compare two objects based on their attributes.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)</li> </ul>
STUDENT EXPECTATION	K.8) (C)	<p>The student is expected to sort a variety of objects including two- and three-dimensional geometric figures according to their attributes and describe how the objects are sorted.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)</li> </ul>
TEKS	TX.111.12 (K.9)	Geometry and spatial reasoning. The student recognizes attributes of two- and three-dimensional geometric figures.
STUDENT EXPECTATION	K.9) (A)	The student is expected to describe and compare the attributes of real-life objects such as balls, boxes, cans, and cones or models of three-dimensional geometric figures.
STUDENT EXPECTATION	K.9) (B)	The student is expected to recognize shapes in real-life three-dimensional geometric figures or models of three-dimensional geometric figures.
STUDENT EXPECTATION	K.9) (C)	<p>The student is expected to describe, identify, and compare circles, triangles, rectangles, and squares (a special type of rectangle).</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)</li> </ul>

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Geoboards, K-2, Lesson 10: Picture This (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 1: All About Squares (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 2: Circle Puzzles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 6: Inside Triangles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)</li> <li>• Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)</li> </ul>
TEKS	TX.111.12 (K.10)	Measurement. 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.
STUDENT EXPECTATION	K.10) (A)	<p>The student is expected to compare and order two or three concrete objects according to length (longer/shorter than, or the same).</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)</li> </ul>

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 2: Closest to the Finish Line (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)</li> </ul>
STUDENT EXPECTATION	K.10) (B)	<p>The student is expected to compare the areas of two flat surfaces of two-dimensional figures (covers more, covers less, or covers the same).</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 18: Who's Got the Biggest Yard? (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 7: Inside, Outside (75375)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 18: Who Caught the Bigger Fish? (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 7: One Hundred (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> </ul>
STUDENT EXPECTATION	K.10) (C)	The student is expected to compare two containers according to capacity (holds more, holds less, or holds the same).
STUDENT EXPECTATION	K.10) (D)	<p>The student is expected to compare two objects according to weight/mass (heavier than, lighter than or equal to).</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)</li> </ul>
STUDENT EXPECTATION	K.10) (E)	The student is expected to compare situations or objects according to relative temperature (hotter/colder than, or the same as).
TEKS	TX.111.12 (K.11)	Measurement. The student uses time to describe, compare, and order events and situations.
STUDENT EXPECTATION	K.11) (A)	The student is expected to compare events according to duration such as more time than or less time than.
STUDENT EXPECTATION	K.11) (B)	The student is expected to sequence events (up to three).
STUDENT EXPECTATION	K.11) (C)	The student is expected to read a calendar using days, weeks, and months.
TEKS	TX.111.12 (K.12)	Probability and statistics. The student constructs and uses graphs of real objects or pictures to answer questions.
STUDENT EXPECTATION	K.12) (A)	The student is expected to construct graphs using real objects or pictures in order to answer questions.

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 13: Spin and Graph (75381)</li> </ul>
STUDENT EXPECTATION	K.12) (B)	The student is expected to use information from a graph of real objects or pictures in order to answer questions.
TEKS	TX.111.12 (K.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.
STUDENT EXPECTATION	K.13) (A)	<p>The student is expected to identify mathematics in everyday situations.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 10: Number Builder (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 12: Race to Clear the Mat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 16: What Price Lunch? (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 17: What's the Difference? (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 18: Who's Got the Most? (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 2: Base Ten Blocks Bingo (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 5: Hide and Decide (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 6: How Many Can You Hold (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 8: Making Patterns (75371)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 10: It's a Frame-Up! (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 11: Last Survivor (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 12: Line Up Four (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 13: Mirror, Mirror on the Wall (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 14: Mystery Patterns (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 15: Square by Square (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 17: What's in the Bag? (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 18: Who's Got the Biggest Yard? (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 1: Counting Colors (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 4: Estimation Jars (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 7: Frames of Ten (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)</li> </ul>

- Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 2: Bank-5! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 11: Mirror Monster! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 4: Challenge Match (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 6: Cover and Giraffe (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 7: How Many Two-Car Trains? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 9: Load the Trucks! (75365)
- Super Source(R), The, Geoboards, K-2, Lesson 10: Picture This (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 17: Two-Line Design (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 1: All About Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 2: Circle Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 4: Four in a Row (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 6: Inside Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 7: Inside, Outside (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)
- Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 10: Pattern Block Walls (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 11: Red, Green, or Yellow? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 13: Spin and Graph (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)

- Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 18: Who Caught the Bigger Fish? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 1: Antwalks (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 2: Closest to the Finish Line (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 3: Copy Cat (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 5: How Many Seats? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 6: Look How I'm Growing (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 7: One Hundred (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)
- Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 11: Red or Blue? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 18: Two-Color Patterns (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 1: At the Crayon Factory (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 2: Closest to 100 (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 6: Make a Copy (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 7: Mirrored Images (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 8: Multiples of Ten (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)
- Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)</li> </ul>
<b>STUDENT EXPECTATION</b>	<b>K.13) (B)</b>	<p>The student is expected to 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.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 10: Number Builder (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 12: Race to Clear the Mat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 16: What Price Lunch? (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 17: What's the Difference? (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 18: Who's Got the Most? (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 2: Base Ten Blocks Bingo (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 5: Hide and Decide (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 6: How Many Can You Hold (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 8: Making Patterns (75371)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 10: It's a Frame-Up! (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 11: Last Survivor (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 12: Line Up Four (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 13: Mirror, Mirror on the Wall (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 14: Mystery Patterns (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 15: Square by Square (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 17: What's in the Bag? (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 18: Who's Got the Biggest Yard? (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 1: Counting Colors (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 4: Estimation Jars (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 7: Frames of Ten (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 2: Bank-5! (75365)</li> </ul>

- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 11: Mirror Monster! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 4: Challenge Match (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 6: Cover and Giraffe (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 7: How Many Two-Car Trains? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 9: Load the Trucks! (75365)
- Super Source(R), The, Geoboards, K-2, Lesson 10: Picture This (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 17: Two-Line Design (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 1: All About Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 2: Circle Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 4: Four in a Row (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 6: Inside Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 7: Inside, Outside (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)
- Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 10: Pattern Block Walls (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 11: Red, Green, or Yellow? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 13: Spin and Graph (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)

- Super Source(R), The, Pattern Blocks, K-2, Lesson 18: Who Caught the Bigger Fish? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 1: Antwalks (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 2: Closest to the Finish Line (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 3: Copy Cat (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 5: How Many Seats? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 6: Look How I'm Growing (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 7: One Hundred (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)
- Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 11: Red or Blue? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 18: Two-Color Patterns (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 1: At the Crayon Factory (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 2: Closest to 100 (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 6: Make a Copy (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 7: Mirrored Images (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 8: Multiples of Ten (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)
- Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)</li> </ul>
<b>STUDENT EXPECTATION</b>	<b>K.13) (C)</b>	<p>The student is expected to 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.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 10: Number Builder (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 12: Race to Clear the Mat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 16: What Price Lunch? (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 17: What's the Difference? (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 18: Who's Got the Most? (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 2: Base Ten Blocks Bingo (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 5: Hide and Decide (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 6: How Many Can You Hold (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 8: Making Patterns (75371)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 10: It's a Frame-Up! (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 11: Last Survivor (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 12: Line Up Four (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 13: Mirror, Mirror on the Wall (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 14: Mystery Patterns (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 15: Square by Square (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 17: What's in the Bag? (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 18: Who's Got the Biggest Yard? (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 1: Counting Colors (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 4: Estimation Jars (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 7: Frames of Ten (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 2: Bank-5! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 11: Mirror Monster! (75365)</li> </ul>

- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 4: Challenge Match (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 6: Cover and Giraffe (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 7: How Many Two-Car Trains? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 9: Load the Trucks! (75365)
- Super Source(R), The, Geoboards, K-2, Lesson 10: Picture This (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 17: Two-Line Design (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 1: All About Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 2: Circle Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 4: Four in a Row (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 6: Inside Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 7: Inside, Outside (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)
- Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 10: Pattern Block Walls (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 11: Red, Green, or Yellow? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 13: Spin and Graph (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 18: Who Caught the Bigger Fish? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 1: Antwalks (75381)

- Super Source(R), The, Pattern Blocks, K-2, Lesson 2: Closest to the Finish Line (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 3: Copy Cat (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 5: How Many Seats? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 6: Look How I'm Growing (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 7: One Hundred (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)
- Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 11: Red or Blue? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 18: Two-Color Patterns (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 1: At the Crayon Factory (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 2: Closest to 100 (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 6: Make a Copy (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 7: Mirrored Images (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 8: Multiples of Ten (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)
- Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)</li> </ul>
STUDENT EXPECTATION	K.13) (D)	<p>The student is expected to use tools such as real objects, manipulatives, and technology to solve problems.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 10: Number Builder (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 12: Race to Clear the Mat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 16: What Price Lunch? (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 17: What's the Difference? (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 18: Who's Got the Most? (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 2: Base Ten Blocks Bingo (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 5: Hide and Decide (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 6: How Many Can You Hold (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 8: Making Patterns (75371)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 10: It's a Frame-Up! (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 11: Last Survivor (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 12: Line Up Four (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 13: Mirror, Mirror on the Wall (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 14: Mystery Patterns (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 15: Square by Square (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 17: What's in the Bag? (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 18: Who's Got the Biggest Yard? (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 1: Counting Colors (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 4: Estimation Jars (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 7: Frames of Ten (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 2: Bank-5! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 11: Mirror Monster! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)</li> </ul>

- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 4: Challenge Match (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 6: Cover and Giraffe (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 7: How Many Two-Car Trains? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 9: Load the Trucks! (75365)
- Super Source(R), The, Geoboards, K-2, Lesson 10: Picture This (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 17: Two-Line Design (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 1: All About Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 2: Circle Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 4: Four in a Row (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 6: Inside Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 7: Inside, Outside (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)
- Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 10: Pattern Block Walls (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 11: Red, Green, or Yellow? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 13: Spin and Graph (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 18: Who Caught the Bigger Fish? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 1: Antwalks (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 2: Closest to the Finish Line (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 3: Copy Cat (75381)

- Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 5: How Many Seats? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 6: Look How I'm Growing (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 7: One Hundred (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)
- Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 11: Red or Blue? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 18: Two-Color Patterns (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 1: At the Crayon Factory (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 2: Closest to 100 (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 6: Make a Copy (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 7: Mirrored Images (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 8: Multiples of Ten (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)
- Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)

	(K.14)	language.
STUDENT EXPECTATION	K.14) (A)	<p>The student is expected to communicate mathematical ideas using objects, words, pictures, numbers, and technology.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 10: Number Builder (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 12: Race to Clear the Mat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 16: What Price Lunch? (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 17: What's the Difference? (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 18: Who's Got the Most? (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 2: Base Ten Blocks Bingo (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 5: Hide and Decide (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 6: How Many Can You Hold (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 8: Making Patterns (75371)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 10: It's a Frame-Up! (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 11: Last Survivor (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 12: Line Up Four (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 13: Mirror, Mirror on the Wall (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 14: Mystery Patterns (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 15: Square by Square (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 17: What's in the Bag? (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 18: Who's Got the Biggest Yard? (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 1: Counting Colors (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 4: Estimation Jars (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 7: Frames of Ten (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 2: Bank-5! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 11: Mirror Monster! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)</li> </ul>

- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 4: Challenge Match (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 6: Cover and Giraffe (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 7: How Many Two-Car Trains? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 9: Load the Trucks! (75365)
- Super Source(R), The, Geoboards, K-2, Lesson 10: Picture This (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 17: Two-Line Design (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 1: All About Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 2: Circle Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 4: Four in a Row (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 6: Inside Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 7: Inside, Outside (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)
- Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 10: Pattern Block Walls (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 11: Red, Green, or Yellow? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 13: Spin and Graph (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 18: Who Caught the Bigger Fish? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 1: Antwalks (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 2: Closest to the Finish Line (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 3: Copy Cat (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 5: How Many Seats? (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 6: Look How I'm Growing (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 7: One Hundred (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 11: Red or Blue? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 18: Two-Color Patterns (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 1: At the Crayon Factory (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 2: Closest to 100 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 6: Make a Copy (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 7: Mirrored Images (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 8: Multiples of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)</li> </ul>
STUDENT EXPECTATION	K.14) (B)	The student is expected to relate everyday language to mathematical language and symbols.

- Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 10: Number Builder (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 12: Race to Clear the Mat (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 16: What Price Lunch? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 17: What's the Difference? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 18: Who's Got the Most? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 2: Base Ten Blocks Bingo (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 5: Hide and Decide (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 6: How Many Can You Hold (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 8: Making Patterns (75371)
- Super Source(R), The, Color Tiles, K-2, Lesson 10: It's a Frame-Up! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 11: Last Survivor (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 12: Line Up Four (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 13: Mirror, Mirror on the Wall (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 14: Mystery Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 15: Square by Square (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 17: What's in the Bag? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 18: Who's Got the Biggest Yard? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 1: Counting Colors (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 4: Estimation Jars (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 7: Frames of Ten (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 2: Bank-5! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 11: Mirror Monster! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)

- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 4: Challenge Match (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 6: Cover and Giraffe (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 7: How Many Two-Car Trains? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 9: Load the Trucks! (75365)
- Super Source(R), The, Geoboards, K-2, Lesson 10: Picture This (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 17: Two-Line Design (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 1: All About Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 2: Circle Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 4: Four in a Row (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 6: Inside Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 7: Inside, Outside (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)
- Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 10: Pattern Block Walls (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 11: Red, Green, or Yellow? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 13: Spin and Graph (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 18: Who Caught the Bigger Fish? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 1: Antwalks (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 2: Closest to the Finish Line (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 3: Copy Cat (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 5: How Many Seats? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 6: Look How I'm Growing (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 7: One Hundred (75381)

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 11: Red or Blue? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 18: Two-Color Patterns (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 1: At the Crayon Factory (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 2: Closest to 100 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 6: Make a Copy (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 7: Mirrored Images (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 8: Multiples of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)</li> </ul>
TEKS	TX.111.12 (K.15)	Underlying processes and mathematical tools. The student uses logical reasoning.
STUDENT EXPECTATION	K.15) (A)	<p>The student is expected to justify his or her thinking using objects, words, pictures, numbers, and technology.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)</li> </ul>

- Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 10: Number Builder (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 12: Race to Clear the Mat (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 16: What Price Lunch? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 17: What's the Difference? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 18: Who's Got the Most? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 2: Base Ten Blocks Bingo (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 5: Hide and Decide (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 6: How Many Can You Hold (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 8: Making Patterns (75371)
- Super Source(R), The, Color Tiles, K-2, Lesson 10: It's a Frame-Up! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 11: Last Survivor (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 12: Line Up Four (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 13: Mirror, Mirror on the Wall (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 14: Mystery Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 15: Square by Square (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 17: What's in the Bag? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 18: Who's Got the Biggest Yard? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 1: Counting Colors (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 4: Estimation Jars (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 7: Frames of Ten (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 2: Bank-5! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 11: Mirror Monster! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)

- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 4: Challenge Match (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 6: Cover and Giraffe (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 7: How Many Two-Car Trains? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 9: Load the Trucks! (75365)
- Super Source(R), The, Geoboards, K-2, Lesson 10: Picture This (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 17: Two-Line Design (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 1: All About Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 2: Circle Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 4: Four in a Row (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 6: Inside Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 7: Inside, Outside (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)
- Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 10: Pattern Block Walls (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 11: Red, Green, or Yellow? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 13: Spin and Graph (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 18: Who Caught the Bigger Fish? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 1: Antwalks (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 2: Closest to the Finish Line (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 3: Copy Cat (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 5: How Many Seats? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 6: Look How I'm Growing (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 7: One Hundred (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)

- Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)
- Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 11: Red or Blue? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 18: Two-Color Patterns (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 1: At the Crayon Factory (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 2: Closest to 100 (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 6: Make a Copy (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 7: Mirrored Images (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 8: Multiples of Ten (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)
- Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)

Texas Essential Knowledge and Skills (TEKS)

Mathematics

Grade 1

TEKS	TX.111.13 (1.1)	Number, operation, and quantitative reasoning. The student uses whole numbers to describe and compare quantities.
STUDENT	(1.1) (A)	The student is expected to compare and order whole numbers up to 99 (less than, greater than, or equal to) using sets of concrete

EXPECTATION		<p>objects and pictorial models.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)</li> </ul>
STUDENT EXPECTATION	(1.1) (B)	<p>The student is expected to create sets of tens and ones using concrete objects to describe, compare, and order whole numbers.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 10: Number Builder (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 12: Race to Clear the Mat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 16: What Price Lunch? (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 17: What's the Difference? (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 18: Who's Got the Most? (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 2: Base Ten Blocks Bingo (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 5: Hide and Decide (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 6: How Many Can You Hold (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 8: Making Patterns (75371)</li> <li>• Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)</li> </ul>
STUDENT EXPECTATION	(1.1) (C)	<p>The student is expected to identify individual coins by name and value and describe relationships among them.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 16: What Price Lunch? (75371)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 2: Bank-5! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)</li> </ul>
STUDENT EXPECTATION	(1.1) (D)	<p>The student is expected to read and write numbers to 99 to describe sets of concrete objects.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 10: Number Builder (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 2: Base Ten Blocks Bingo (75371)</li> </ul>
TEKS	TX.111.13	Number, operation, and quantitative reasoning. The student uses pairs of whole numbers to describe fractional parts of whole

	(1.2)	objects or sets of objects.
STUDENT EXPECTATION	(1.2) (A)	<p>The student is expected to separate a whole into two, three, or four equal parts and use appropriate language to describe the parts such as three out of four equal parts.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> </ul>
STUDENT EXPECTATION	(1.2) (B)	<p>The student is expected to use appropriate language to describe part of a set such as three out of the eight crayons are red.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> </ul>
TEKS	TX.111.13 (1.3)	Number, operation, and quantitative reasoning. The student recognizes and solves problems in addition and subtraction situations.
STUDENT EXPECTATION	(1.3) (A)	<p>The student is expected to model and create addition and subtraction problem situations with concrete objects and write corresponding number sentences.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 7: Frames of Ten (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 2: Bank-5! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 4: Challenge Match (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 7: How Many Two-Car Trains? (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 9: Load the Trucks! (75365)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)</li> </ul>

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 2: Closest to 100 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)</li> </ul>
STUDENT EXPECTATION	(1.3) (B)	<p>The student is expected to use concrete and pictorial models to apply basic addition and subtraction facts (up to <math>9 + 9 = 18</math> and <math>18 - 9 = 9</math>).</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 7: Frames of Ten (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 2: Bank-5! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 4: Challenge Match (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 7: How Many Two-Car Trains? (75365)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 2: Closest to 100 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)</li> </ul>
TEKS	TX.111.13 (1.4)	Patterns, relationships, and algebraic thinking. The student uses repeating patterns and additive patterns to make predictions.
STUDENT EXPECTATION	(1.4) (A)	<p>The student is expected to identify, describe, and extend concrete and pictorial patterns in order to make predictions and solve problems.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 8: Making Patterns (75371)</li> </ul>

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 10: It's a Frame-Up! (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 14: Mystery Patterns (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 10: Pattern Block Walls (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 6: Look How I'm Growing (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 18: Two-Color Patterns (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)</li> </ul>
<b>TEKS</b>	<b>TX.111.13 (1.5)</b>	<b>Patterns, relationships, and algebraic thinking. The student recognizes patterns in numbers and operations.</b>
<b>STUDENT EXPECTATION</b>	<b>(1.5) (A)</b>	<p>The student is expected to use patterns to skip count by twos, fives, and tens.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 10: Number Builder (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 16: What Price Lunch? (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 10: Pattern Block Walls (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 8: Multiples of Ten (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)</li> </ul>
<b>STUDENT EXPECTATION</b>	<b>(1.5) (B)</b>	<p>The student is expected to find patterns in numbers, including odd and even.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 10: It's a Frame-Up! (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 14: Mystery Patterns (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 10: Pattern Block Walls (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)</li> </ul>

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 18: Two-Color Patterns (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 1: At the Crayon Factory (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)</li> </ul>
STUDENT EXPECTATION	(1.5) (C)	<p>The student is expected to compare and order whole numbers using place value.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 8: Multiples of Ten (75380)</li> </ul>
STUDENT EXPECTATION	(1.5) (D)	<p>The student is expected to use patterns to develop strategies to solve basic addition and basic subtraction problems.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 12: Race to Clear the Mat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 17: What's the Difference? (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 18: Who's Got the Most? (75371)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 11: Last Survivor (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 15: Square by Square (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 7: Frames of Ten (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)</li> </ul>

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 4: Challenge Match (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 7: How Many Two-Car Trains? (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 9: Load the Trucks! (75365)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 7: Inside, Outside (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)</li> </ul>
STUDENT EXPECTATION	(1.5) (E)	<p>The student is expected to identify patterns in related addition and subtraction sentences (fact families for sums to 18) such as <math>2 + 3 = 5</math>, <math>3 + 2 = 5</math>, <math>5 - 2 = 3</math>, and <math>5 - 3 = 2</math>.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 2: Closest to 100 (75380)</li> </ul>
TEKS	TX.111.13 (1.6)	<p>Geometry and spatial reasoning. The student uses attributes to identify two- and three-dimensional geometric figures. The student compares and contrasts two- and three-dimensional geometric figures or both.</p>
STUDENT EXPECTATION	(1.6) (A)	<p>The student is expected to describe and identify two-dimensional geometric figures, including circles, triangles, rectangles, and squares (a special type of rectangle).</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 10: Picture This (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 1: All About Squares (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 2: Circle Puzzles (75375)</li> </ul>

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 6: Inside Triangles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)</li> <li>• Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)</li> </ul>
STUDENT EXPECTATION	(1.6) (B)	<p>The student is expected to describe and identify three-dimensional geometric figures, including spheres, rectangular prisms (including cubes), cylinders, and cones.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)</li> </ul>
STUDENT EXPECTATION	(1.6) (C)	<p>The student is expected to describe and identify two- and three-dimensional geometric figures in order to sort them according to a given attribute using informal and formal language.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)</li> </ul>

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)</li> </ul>
STUDENT EXPECTATION	(1.6) (D)	<p>The student is expected to use concrete models to combine two-dimensional geometric figures to make new geometric figures.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 6: Cover and Giraffe (75365)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 18: Who Caught the Bigger Fish? (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)</li> </ul>
TEKS	TX.111.13 (1.7)	Measurement. The student directly compares the attributes of length, area, weight/mass, capacity, and temperature. The student uses comparative language to solve problems and answer questions. The student selects and uses nonstandard units to describe length.
STUDENT EXPECTATION	(1.7) (A)	<p>The student is expected to estimate and measure length using nonstandard units such as paper clips or sides of color tiles.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 1: Antwalks (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)</li> </ul>

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)</li> </ul>
STUDENT EXPECTATION	(1.7) (B)	<p>The student is expected to compare and order two or more concrete objects according to length (from longest to shortest).</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 2: Closest to the Finish Line (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)</li> </ul>
STUDENT EXPECTATION	(1.7) (C)	<p>The student is expected to describe the relationship between the size of the unit and the number of units needed to measure the length of an object.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 11: Red, Green, or Yellow? (75381)</li> </ul>
STUDENT EXPECTATION	(1.7) (D)	<p>The student is expected to compare and order the area of two or more two-dimensional surfaces (from covers the most to covers the least).</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 18: Who's Got the Biggest Yard? (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 7: Inside, Outside (75375)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 18: Who Caught the Bigger Fish? (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 7: One Hundred (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> </ul>
STUDENT EXPECTATION	(1.7) (E)	<p>The student is expected to compare and order two or more containers according to capacity (from holds the most to holds the least).</p>
STUDENT EXPECTATION	(1.7) (F)	<p>The student is expected to compare and order two or more objects according to weight/mass (from heaviest to lightest).</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)</li> </ul>
STUDENT EXPECTATION	(1.7) (G)	<p>The student is expected to compare and order two or more objects according to relative temperature (from hottest to coldest).</p>

TEKS	TX.111.13 (1.8)	Measurement. The student understands that time can be measured. The student uses time to describe and compare situations.
STUDENT EXPECTATION	(1.8) (A)	The student is expected to order three or more events according to duration.
STUDENT EXPECTATION	(1.8) (B)	The student is expected to read time to the hour and half-hour using analog and digital clocks.
TEKS	TX.111.13 (1.9)	Probability and statistics. The student displays data in an organized form.
STUDENT EXPECTATION	(1.9) (A)	<p>The student is expected to collect and sort data.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 1: Counting Colors (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 7: How Many Two-Car Trains? (75365)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 13: Spin and Graph (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 11: Red or Blue? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)</li> </ul>
STUDENT EXPECTATION	(1.9) (B)	<p>The student is expected to use organized data to construct real object graphs, picture graphs, and bar type graphs.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 13: Spin and Graph (75381)</li> </ul>
TEKS	TX.111.13 (1.10)	Probability and statistics. The student uses information from organized data.
STUDENT EXPECTATION	(1.10) (A)	The student is expected to draw conclusions and answer questions using information organized in real-object graphs, picture graphs, and bar-type graphs.
STUDENT EXPECTATION	(1.10) (B)	<p>The student is expected to identify events as certain or impossible such as drawing a red crayon from a bag of green crayons.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 11: Red or Blue? (75380)</li> </ul>
TEKS	TX.111.13 (1.11)	Underlying processes and mathematical tools. The student applies Grade 1 mathematics to solve problems connected to everyday experiences and activities in and outside of school.

STUDENT  
EXPECTATION

(1.11) (A)

The student is expected to identify mathematics in everyday situations.

- Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 10: Number Builder (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 12: Race to Clear the Mat (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 16: What Price Lunch? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 17: What's the Difference? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 18: Who's Got the Most? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 2: Base Ten Blocks Bingo (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 5: Hide and Decide (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 6: How Many Can You Hold (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 8: Making Patterns (75371)
- Super Source(R), The, Color Tiles, K-2, Lesson 10: It's a Frame-Up! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 11: Last Survivor (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 12: Line Up Four (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 13: Mirror, Mirror on the Wall (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 14: Mystery Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 15: Square by Square (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 17: What's in the Bag? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 18: Who's Got the Biggest Yard? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 1: Counting Colors (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 4: Estimation Jars (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 7: Frames of Ten (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 2: Bank-5! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 11: Mirror Monster! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)

- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 4: Challenge Match (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 6: Cover and Giraffe (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 7: How Many Two-Car Trains? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 9: Load the Trucks! (75365)
- Super Source(R), The, Geoboards, K-2, Lesson 10: Picture This (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 17: Two-Line Design (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 1: All About Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 2: Circle Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 4: Four in a Row (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 6: Inside Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 7: Inside, Outside (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)
- Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 10: Pattern Block Walls (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 11: Red, Green, or Yellow? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 13: Spin and Graph (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 18: Who Caught the Bigger Fish? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 1: Antwalks (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 2: Closest to the Finish Line (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 3: Copy Cat (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 5: How Many Seats? (75381)

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 6: Look How I'm Growing (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 7: One Hundred (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 11: Red or Blue? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 18: Two-Color Patterns (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 1: At the Crayon Factory (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 2: Closest to 100 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 6: Make a Copy (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 7: Mirrored Images (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 8: Multiples of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)</li> </ul>
STUDENT EXPECTATION	(1.11) (B)	The student is expected to 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.

- Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 10: Number Builder (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 12: Race to Clear the Mat (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 16: What Price Lunch? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 17: What's the Difference? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 18: Who's Got the Most? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 2: Base Ten Blocks Bingo (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 5: Hide and Decide (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 6: How Many Can You Hold (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 8: Making Patterns (75371)
- Super Source(R), The, Color Tiles, K-2, Lesson 10: It's a Frame-Up! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 11: Last Survivor (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 12: Line Up Four (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 13: Mirror, Mirror on the Wall (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 14: Mystery Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 15: Square by Square (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 17: What's in the Bag? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 18: Who's Got the Biggest Yard? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 1: Counting Colors (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 4: Estimation Jars (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 7: Frames of Ten (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 2: Bank-5! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 11: Mirror Monster! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)

- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 4: Challenge Match (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 6: Cover and Giraffe (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 7: How Many Two-Car Trains? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 9: Load the Trucks! (75365)
- Super Source(R), The, Geoboards, K-2, Lesson 10: Picture This (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 17: Two-Line Design (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 1: All About Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 2: Circle Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 4: Four in a Row (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 6: Inside Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 7: Inside, Outside (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)
- Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 10: Pattern Block Walls (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 11: Red, Green, or Yellow? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 13: Spin and Graph (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 18: Who Caught the Bigger Fish? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 1: Antwalks (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 2: Closest to the Finish Line (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 3: Copy Cat (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 5: How Many Seats? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 6: Look How I'm Growing (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 7: One Hundred (75381)

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 11: Red or Blue? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 18: Two-Color Patterns (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 1: At the Crayon Factory (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 2: Closest to 100 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 6: Make a Copy (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 7: Mirrored Images (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 8: Multiples of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)</li> </ul>
STUDENT EXPECTATION	(1.11) (C)	<p>The student is expected to select or develop an appropriate problem-solving plan or strategy including drawing a picture, looking for a pattern, systematic guessing and checking, or acting it out in order to solve a problem.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)</li> </ul>

- Super Source(R), The, Base Ten Blocks, K-2, Lesson 10: Number Builder (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 12: Race to Clear the Mat (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 16: What Price Lunch? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 17: What's the Difference? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 18: Who's Got the Most? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 2: Base Ten Blocks Bingo (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 5: Hide and Decide (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 6: How Many Can You Hold (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 8: Making Patterns (75371)
- Super Source(R), The, Color Tiles, K-2, Lesson 10: It's a Frame-Up! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 11: Last Survivor (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 12: Line Up Four (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 13: Mirror, Mirror on the Wall (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 14: Mystery Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 15: Square by Square (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 17: What's in the Bag? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 18: Who's Got the Biggest Yard? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 1: Counting Colors (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 4: Estimation Jars (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 7: Frames of Ten (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 2: Bank-5! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 11: Mirror Monster! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)

- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 4: Challenge Match (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 6: Cover and Giraffe (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 7: How Many Two-Car Trains? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 9: Load the Trucks! (75365)
- Super Source(R), The, Geoboards, K-2, Lesson 10: Picture This (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 17: Two-Line Design (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 1: All About Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 2: Circle Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 4: Four in a Row (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 6: Inside Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 7: Inside, Outside (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)
- Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 10: Pattern Block Walls (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 11: Red, Green, or Yellow? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 13: Spin and Graph (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 18: Who Caught the Bigger Fish? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 1: Antwalks (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 2: Closest to the Finish Line (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 3: Copy Cat (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 5: How Many Seats? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 6: Look How I'm Growing (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 7: One Hundred (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 11: Red or Blue? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 18: Two-Color Patterns (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 1: At the Crayon Factory (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 2: Closest to 100 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 6: Make a Copy (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 7: Mirrored Images (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 8: Multiples of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)</li> </ul>
STUDENT EXPECTATION	(1.11) (D)	<p>The student is expected to use tools such as real objects, manipulatives, and technology to solve problems.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 10: Number Builder (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 12: Race to Clear the Mat (75371)</li> </ul>

- Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 16: What Price Lunch? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 17: What's the Difference? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 18: Who's Got the Most? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 2: Base Ten Blocks Bingo (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 5: Hide and Decide (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 6: How Many Can You Hold (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 8: Making Patterns (75371)
- Super Source(R), The, Color Tiles, K-2, Lesson 10: It's a Frame-Up! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 11: Last Survivor (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 12: Line Up Four (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 13: Mirror, Mirror on the Wall (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 14: Mystery Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 15: Square by Square (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 17: What's in the Bag? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 18: Who's Got the Biggest Yard? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 1: Counting Colors (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 4: Estimation Jars (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 7: Frames of Ten (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 2: Bank-5! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 11: Mirror Monster! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 4: Challenge Match (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)

- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 6: Cover and Giraffe (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 7: How Many Two-Car Trains? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 9: Load the Trucks! (75365)
- Super Source(R), The, Geoboards, K-2, Lesson 10: Picture This (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 17: Two-Line Design (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 1: All About Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 2: Circle Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 4: Four in a Row (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 6: Inside Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 7: Inside, Outside (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)
- Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 10: Pattern Block Walls (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 11: Red, Green, or Yellow? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 13: Spin and Graph (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 18: Who Caught the Bigger Fish? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 1: Antwalks (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 2: Closest to the Finish Line (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 3: Copy Cat (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 5: How Many Seats? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 6: Look How I'm Growing (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 7: One Hundred (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)
- Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 11: Red or Blue? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 18: Two-Color Patterns (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 1: At the Crayon Factory (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 2: Closest to 100 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 6: Make a Copy (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 7: Mirrored Images (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 8: Multiples of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)</li> </ul>
TEKS	TX.111.13 (1.12)	Underlying processes and mathematical tools. The student communicates about Grade 1 mathematics using informal language.
STUDENT EXPECTATION	(1.12) (A)	<p>The student is expected to explain and record observations using objects, words, pictures, numbers, and technology.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 10: Number Builder (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 12: Race to Clear the Mat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)</li> </ul>

- Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 16: What Price Lunch? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 17: What's the Difference? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 18: Who's Got the Most? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 2: Base Ten Blocks Bingo (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 5: Hide and Decide (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 6: How Many Can You Hold (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 8: Making Patterns (75371)
- Super Source(R), The, Color Tiles, K-2, Lesson 10: It's a Frame-Up! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 11: Last Survivor (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 12: Line Up Four (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 13: Mirror, Mirror on the Wall (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 14: Mystery Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 15: Square by Square (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 17: What's in the Bag? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 18: Who's Got the Biggest Yard? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 1: Counting Colors (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 4: Estimation Jars (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 7: Frames of Ten (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 2: Bank-5! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 11: Mirror Monster! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 4: Challenge Match (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 6: Cover and Giraffe (75365)

- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 7: How Many Two-Car Trains? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 9: Load the Trucks! (75365)
- Super Source(R), The, Geoboards, K-2, Lesson 10: Picture This (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 17: Two-Line Design (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 1: All About Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 2: Circle Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 4: Four in a Row (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 6: Inside Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 7: Inside, Outside (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)
- Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 10: Pattern Block Walls (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 11: Red, Green, or Yellow? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 13: Spin and Graph (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 18: Who Caught the Bigger Fish? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 1: Antwalks (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 2: Closest to the Finish Line (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 3: Copy Cat (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 5: How Many Seats? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 6: Look How I'm Growing (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 7: One Hundred (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)
- Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 11: Red or Blue? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 18: Two-Color Patterns (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 1: At the Crayon Factory (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 2: Closest to 100 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 6: Make a Copy (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 7: Mirrored Images (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 8: Multiples of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)</li> </ul>
STUDENT EXPECTATION	(1.12) (B)	<p>The student is expected to relate informal language to mathematical language and symbols.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 10: Number Builder (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 12: Race to Clear the Mat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 16: What Price Lunch? (75371)</li> </ul>

- Super Source(R), The, Base Ten Blocks, K-2, Lesson 17: What's the Difference? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 18: Who's Got the Most? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 2: Base Ten Blocks Bingo (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 5: Hide and Decide (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 6: How Many Can You Hold (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 8: Making Patterns (75371)
- Super Source(R), The, Color Tiles, K-2, Lesson 10: It's a Frame-Up! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 11: Last Survivor (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 12: Line Up Four (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 13: Mirror, Mirror on the Wall (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 14: Mystery Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 15: Square by Square (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 17: What's in the Bag? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 18: Who's Got the Biggest Yard? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 1: Counting Colors (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 4: Estimation Jars (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 7: Frames of Ten (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 2: Bank-5! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 11: Mirror Monster! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 4: Challenge Match (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 6: Cover and Giraffe (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 7: How Many Two-Car Trains? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 9: Load the Trucks! (75365)

- Super Source(R), The, Geoboards, K-2, Lesson 10: Picture This (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 17: Two-Line Design (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 1: All About Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 2: Circle Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 4: Four in a Row (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 6: Inside Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 7: Inside, Outside (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)
- Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 10: Pattern Block Walls (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 11: Red, Green, or Yellow? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 13: Spin and Graph (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 18: Who Caught the Bigger Fish? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 1: Antwalks (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 2: Closest to the Finish Line (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 3: Copy Cat (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 5: How Many Seats? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 6: Look How I'm Growing (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 7: One Hundred (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)
- Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 11: Red or Blue? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 18: Two-Color Patterns (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 1: At the Crayon Factory (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 2: Closest to 100 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 6: Make a Copy (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 7: Mirrored Images (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 8: Multiples of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)</li> </ul>
TEKS	TX.111.13 (1.13)	Underlying processes and mathematical tools. The student uses logical reasoning.
STUDENT EXPECTATION	(1.13) (A)	<p>The student is expected to justify his or her thinking using objects, words, pictures, numbers, and technology.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 10: Number Builder (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 12: Race to Clear the Mat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 16: What Price Lunch? (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 17: What's the Difference? (75371)</li> </ul>

- Super Source(R), The, Base Ten Blocks, K-2, Lesson 18: Who's Got the Most? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 2: Base Ten Blocks Bingo (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 5: Hide and Decide (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 6: How Many Can You Hold (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 8: Making Patterns (75371)
- Super Source(R), The, Color Tiles, K-2, Lesson 10: It's a Frame-Up! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 11: Last Survivor (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 12: Line Up Four (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 13: Mirror, Mirror on the Wall (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 14: Mystery Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 15: Square by Square (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 17: What's in the Bag? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 18: Who's Got the Biggest Yard? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 1: Counting Colors (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 4: Estimation Jars (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 7: Frames of Ten (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 2: Bank-5! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 11: Mirror Monster! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 4: Challenge Match (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 6: Cover and Giraffe (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 7: How Many Two-Car Trains? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 9: Load the Trucks! (75365)
- Super Source(R), The, Geoboards, K-2, Lesson 10: Picture This (75375)

- Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 17: Two-Line Design (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 1: All About Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 2: Circle Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 4: Four in a Row (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 6: Inside Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 7: Inside, Outside (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)
- Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 10: Pattern Block Walls (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 11: Red, Green, or Yellow? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 13: Spin and Graph (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 18: Who Caught the Bigger Fish? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 1: Antwalks (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 2: Closest to the Finish Line (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 3: Copy Cat (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 5: How Many Seats? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 6: Look How I'm Growing (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 7: One Hundred (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)
- Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 11: Red or Blue? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 18: Two-Color Patterns (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 1: At the Crayon Factory (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 2: Closest to 100 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 6: Make a Copy (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 7: Mirrored Images (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 8: Multiples of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)</li> </ul>
--	--	---

Texas Essential Knowledge and Skills (TEKS)

Mathematics

Grade 2

TEKS	TX.111.14 (2.1)	Number, operation, and quantitative reasoning. The student understands how place value is used to represent whole numbers.
STUDENT EXPECTATION	(2.1) (A)	<p>The student is expected to use concrete models of hundreds, tens, and ones to represent a given whole number (up to 999) in various ways.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 10: Number Builder (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 12: Race to Clear the Mat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)</li> </ul>

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 16: What Price Lunch? (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 17: What's the Difference? (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 18: Who's Got the Most? (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 2: Base Ten Blocks Bingo (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 5: Hide and Decide (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 6: How Many Can You Hold (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 8: Making Patterns (75371)</li> <li>• Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)</li> </ul>
STUDENT EXPECTATION	(2.1) (B)	<p>The student is expected to use place value to read, write, and describe the value of whole numbers to 999.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 10: Number Builder (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 2: Closest to 100 (75380)</li> </ul>
STUDENT EXPECTATION	(2.1) (C)	<p>The student is expected to use place value to compare and order whole numbers to 999 and record the comparisons using numbers and symbols (&lt;, =, &gt;).</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 8: Multiples of Ten (75380)</li> </ul>
TEKS	TX.111.14 (2.2)	Number, operation, and quantitative reasoning. The student describes how fractions are used to name parts of whole objects or sets of objects.
STUDENT EXPECTATION	(2.2) (A)	<p>The student is expected to use concrete models to represent and name fractional parts of a whole object (with denominators of 12 or less).</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)</li> </ul>

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> </ul>
STUDENT EXPECTATION	(2.2) (B)	<p>The student is expected to use concrete models to represent and name fractional parts of a set of objects (with denominators of 12 or less).</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> </ul>
STUDENT EXPECTATION	(2.2) (C)	The student is expected to use concrete models to determine if a fractional part of a whole is closer to 0, $\frac{1}{2}$ or 1.
TEKS	TX.111.14 (2.3)	Number, operation, and quantitative reasoning. The student adds and subtracts whole numbers to solve problems.
STUDENT EXPECTATION	(2.3) (A)	<p>The student is expected to recall and apply basic addition and subtraction facts to 18.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 12: Race to Clear the Mat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 17: What's the Difference? (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 18: Who's Got the Most? (75371)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 11: Last Survivor (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 15: Square by Square (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 7: Frames of Ten (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 4: Challenge Match (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 9: Load the Trucks! (75365)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 7: Inside, Outside (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)</li> </ul>

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)</li> </ul>
STUDENT EXPECTATION	(2.3) (B)	<p>The student is expected to model addition and subtraction of two digit numbers with objects, pictures, words, and numbers.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 12: Race to Clear the Mat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 18: Who's Got the Most? (75371)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 7: How Many Two-Car Trains? (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 9: Load the Trucks! (75365)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 2: Closest to 100 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)</li> </ul>
STUDENT EXPECTATION	(2.3) (C)	<p>The student is expected to select addition or subtraction to solve problems using two-digit numbers, whether or not regrouping is necessary.</p>
STUDENT EXPECTATION	(2.3) (D)	<p>The student is expected to determine the value of a collection of coins up to one dollar.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 16: What Price Lunch? (75371)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 2: Bank-5! (75365)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> </ul>
STUDENT EXPECTATION	(2.3) (E)	<p>The student is expected to describe how the cent symbol, dollar symbol, and the decimal point are used to name the value of a collection of coins.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 16: What Price Lunch? (75371)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 2: Bank-5! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)</li> </ul>

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)</li> </ul>
<b>TEKS</b>	<b>TX.111.14 (2.4)</b>	<b>Number, operation, and quantitative reasoning. The student models multiplication and division.</b>
<b>STUDENT EXPECTATION</b>	<b>(2.4) (A)</b>	<p>The student is expected to model, create, and describe multiplication situations in which equivalent sets of concrete objects are joined.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)</li> </ul>
<b>STUDENT EXPECTATION</b>	<b>(2.4) (B)</b>	<p>The student is expected to model, create, and describe division situations in which a set of concrete objects is separated into equivalent sets.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)</li> </ul>
<b>TEKS</b>	<b>TX.111.14 (2.5)</b>	<b>Patterns, relationships, and algebraic thinking. The student uses patterns in numbers and operations.</b>
<b>STUDENT EXPECTATION</b>	<b>(2.5) (A)</b>	<p>The student is expected to find patterns in numbers such as in a 100s chart.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 5: Hide and Decide (75371)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 10: It's a Frame-Up! (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 14: Mystery Patterns (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 10: Pattern Block Walls (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 18: Two-Color Patterns (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 1: At the Crayon Factory (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)</li> </ul>
<b>STUDENT EXPECTATION</b>	<b>(2.5) (B)</b>	<p>The student is expected to use patterns in place value to compare and order whole numbers through 999.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)</li> </ul>

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 8: Multiples of Ten (75380)</li> </ul>
<b>STUDENT EXPECTATION</b>	<b>(2.5) (C)</b>	<p>The student is expected to use patterns and relationships to develop strategies to remember basic addition and subtraction facts. Determine patterns in related addition and subtraction number sentences (including fact families) such as <math>8 + 9 = 17</math>, <math>9 + 8 = 17</math>, <math>17 - 8 = 9</math>, and <math>17 - 9 = 8</math>.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 12: Race to Clear the Mat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 17: What's the Difference? (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 18: Who's Got the Most? (75371)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 11: Last Survivor (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 15: Square by Square (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 7: Frames of Ten (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 4: Challenge Match (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 9: Load the Trucks! (75365)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 7: Inside, Outside (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)</li> </ul>

TEKS	TX.111.14 (2.6)	Patterns, relationships, and algebraic thinking. The student uses patterns to describe relationships and make predictions.
STUDENT EXPECTATION	(2.6) (A)	The student is expected to generate a list of paired numbers based on a real-life situation such as number of tricycles related to number of wheels.
STUDENT EXPECTATION	(2.6) (B)	The student is expected to identify patterns in a list of related number pairs based on a real-life situation and extend the list.
STUDENT EXPECTATION	(2.6) (C)	<p>The student is expected to identify, describe, and extend repeating and additive patterns to make predictions and solve problems.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 8: Making Patterns (75371)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 10: It's a Frame-Up! (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 14: Mystery Patterns (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 10: Pattern Block Walls (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 18: Two-Color Patterns (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 1: At the Crayon Factory (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)</li> </ul>
TEKS	TX.111.14 (2.7)	Geometry and spatial reasoning. The student uses attributes to identify two- and three-dimensional geometric figures. The student compares and contrasts two- and three-dimensional geometric figures or both.
STUDENT EXPECTATION	(2.7) (A)	<p>The student is expected to describe attributes (the number of vertices, faces, edges, sides) of two- and three-dimensional geometric figures such as circles, polygons, spheres, cones, cylinders, prisms, and pyramids, etc.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 10: Picture This (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)</li> </ul>

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Geoboards, K-2, Lesson 1: All About Squares (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 2: Circle Puzzles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 6: Inside Triangles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)</li> <li>• Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)</li> </ul>
STUDENT EXPECTATION	(2.7) (B)	<p>The student is expected to use attributes to describe how 2 two-dimensional figures or 2 three-dimensional geometric figures are alike or different.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 10: Picture This (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)</li> </ul>

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 1: All About Squares (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 2: Circle Puzzles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 6: Inside Triangles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)</li> <li>• Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)</li> </ul>
STUDENT EXPECTATION	(2.7) (C)	<p>The student is expected to cut two-dimensional geometric figures apart and identify the new geometric figures formed.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 6: Cover and Giraffe (75365)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)</li> <li>• Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 18: Who Caught the Bigger Fish? (75381)</li> </ul>

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)</li> </ul>
TEKS	TX.111.14 (2.8)	Geometry and spatial reasoning. The student recognizes that a line can be used to represent a set of numbers and its properties.
STUDENT EXPECTATION	(2.8) (A)	The student is expected to use whole numbers to locate and name points on a number line.
TEKS	TX.111.14 (2.9)	Measurement. The student directly compares the attributes of length, area, weight/mass, and capacity, and uses comparative language to solve problems and answer questions. The student selects and uses nonstandard units to describe length, area, capacity, and weight/mass. The student recognizes and uses models that approximate standard units (from both SI, also known as metric, and customary systems) of length, weight/mass, capacity, and time.
STUDENT EXPECTATION	(2.9) (A)	<p>The student is expected to identify concrete models that approximate standard units of length and use them to measure length.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 1: Antwalks (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)</li> </ul>
STUDENT EXPECTATION	(2.9) (B)	<p>The student is expected to select a non-standard unit of measure such as square tiles to determine the area of a two-dimensional surface.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 18: Who's Got the Biggest Yard? (75360)</li> <li>• Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)</li> <li>• Super Source(R), The, Cuisenaire Rods, K-2, Lesson 6: Cover and Giraffe (75365)</li> </ul>

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Geoboards, K-2, Lesson 7: Inside, Outside (75375)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 18: Who Caught the Bigger Fish? (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 7: One Hundred (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> </ul>
STUDENT EXPECTATION	(2.9) (C)	<p>The student is expected to select a non-standard unit of measure such as a bathroom cup or a jar to determine the capacity of a given container.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 11: Red, Green, or Yellow? (75381)</li> </ul>
STUDENT EXPECTATION	(2.9) (D)	<p>The student is expected to select a non-standard unit of measure such as beans or marbles to determine the weight/mass of a given object.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)</li> </ul>
TEKS	TX.111.14 (2.10)	Measurement. The student uses standard tools to estimate and measure time and temperature (in degrees Fahrenheit).
STUDENT EXPECTATION	(2.10) (A)	The student is expected to read a thermometer to gather data.
STUDENT EXPECTATION	(2.10) (B)	The student is expected to read and write times shown on analog and digital clocks using five-minute increments.
STUDENT EXPECTATION	(2.10) (C)	The student is expected to describe activities that take approximately one second, one minute, and one hour.
TEKS	TX.111.14 (2.11)	Probability and statistics. The student organizes data to make it useful for interpreting information.
STUDENT EXPECTATION	(2.11) (A)	<p>The student is expected to construct picture graphs and bar-type graphs.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)</li> </ul>
STUDENT EXPECTATION	(2.11) (B)	The student is expected to draw conclusions and answer questions based on picture graphs and bar-type graphs.
STUDENT EXPECTATION	(2.11) (C)	<p>The student is expected to use data to describe events as more likely or less likely such as drawing a certain color crayon from a bag of seven red crayons and three green crayons.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 13: Spin and Graph (75381)</li> </ul>
TEKS	TX.111.14 (2.12)	Underlying processes and mathematical tools. The student applies Grade 2 mathematics to solve problems connected to everyday experiences and activities in and outside of school.

STUDENT  
EXPECTATION

(2.12) (A)

The student is expected to identify the mathematics in everyday situations.

- Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 10: Number Builder (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 12: Race to Clear the Mat (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 16: What Price Lunch? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 17: What's the Difference? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 18: Who's Got the Most? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 2: Base Ten Blocks Bingo (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 5: Hide and Decide (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 6: How Many Can You Hold (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 8: Making Patterns (75371)
- Super Source(R), The, Color Tiles, K-2, Lesson 10: It's a Frame-Up! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 11: Last Survivor (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 12: Line Up Four (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 13: Mirror, Mirror on the Wall (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 14: Mystery Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 15: Square by Square (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 17: What's in the Bag? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 18: Who's Got the Biggest Yard? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 1: Counting Colors (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 4: Estimation Jars (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 7: Frames of Ten (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 2: Bank-5! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 11: Mirror Monster! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)

- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 4: Challenge Match (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 6: Cover and Giraffe (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 7: How Many Two-Car Trains? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 9: Load the Trucks! (75365)
- Super Source(R), The, Geoboards, K-2, Lesson 10: Picture This (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 17: Two-Line Design (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 1: All About Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 2: Circle Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 4: Four in a Row (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 6: Inside Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 7: Inside, Outside (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)
- Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 10: Pattern Block Walls (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 11: Red, Green, or Yellow? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 13: Spin and Graph (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 18: Who Caught the Bigger Fish? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 1: Antwalks (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 2: Closest to the Finish Line (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 3: Copy Cat (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 5: How Many Seats? (75381)

- Super Source(R), The, Pattern Blocks, K-2, Lesson 6: Look How I'm Growing (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 7: One Hundred (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)
- Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 11: Red or Blue? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 18: Two-Color Patterns (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 1: At the Crayon Factory (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 2: Closest to 100 (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 6: Make a Copy (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 7: Mirrored Images (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 8: Multiples of Ten (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)
- Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)

STUDENT  
EXPECTATION

(2.12) (B)

The student is expected to 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.

- Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 10: Number Builder (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 12: Race to Clear the Mat (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 16: What Price Lunch? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 17: What's the Difference? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 18: Who's Got the Most? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 2: Base Ten Blocks Bingo (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 5: Hide and Decide (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 6: How Many Can You Hold (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 8: Making Patterns (75371)
- Super Source(R), The, Color Tiles, K-2, Lesson 10: It's a Frame-Up! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 11: Last Survivor (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 12: Line Up Four (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 13: Mirror, Mirror on the Wall (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 14: Mystery Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 15: Square by Square (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 17: What's in the Bag? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 18: Who's Got the Biggest Yard? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 1: Counting Colors (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 4: Estimation Jars (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 7: Frames of Ten (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 2: Bank-5! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 11: Mirror Monster! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)

- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 4: Challenge Match (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 6: Cover and Giraffe (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 7: How Many Two-Car Trains? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 9: Load the Trucks! (75365)
- Super Source(R), The, Geoboards, K-2, Lesson 10: Picture This (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 17: Two-Line Design (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 1: All About Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 2: Circle Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 4: Four in a Row (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 6: Inside Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 7: Inside, Outside (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)
- Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 10: Pattern Block Walls (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 11: Red, Green, or Yellow? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 13: Spin and Graph (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 18: Who Caught the Bigger Fish? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 1: Antwalks (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 2: Closest to the Finish Line (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 3: Copy Cat (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 5: How Many Seats? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 6: Look How I'm Growing (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 7: One Hundred (75381)

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)</li> <li>• Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 11: Red or Blue? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 18: Two-Color Patterns (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 1: At the Crayon Factory (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 2: Closest to 100 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 6: Make a Copy (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 7: Mirrored Images (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 8: Multiples of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)</li> </ul>
STUDENT EXPECTATION	(2.12) (C)	<p>The student is expected to select or develop an appropriate problem-solving plan or strategy including drawing a picture, looking for a pattern, systematic guessing and checking, or acting it out in order to solve a problem.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)</li> </ul>

- Super Source(R), The, Base Ten Blocks, K-2, Lesson 10: Number Builder (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 12: Race to Clear the Mat (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 16: What Price Lunch? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 17: What's the Difference? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 18: Who's Got the Most? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 2: Base Ten Blocks Bingo (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 5: Hide and Decide (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 6: How Many Can You Hold (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 8: Making Patterns (75371)
- Super Source(R), The, Color Tiles, K-2, Lesson 10: It's a Frame-Up! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 11: Last Survivor (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 12: Line Up Four (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 13: Mirror, Mirror on the Wall (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 14: Mystery Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 15: Square by Square (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 17: What's in the Bag? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 18: Who's Got the Biggest Yard? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 1: Counting Colors (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 4: Estimation Jars (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 7: Frames of Ten (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 2: Bank-5! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 11: Mirror Monster! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)

- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 4: Challenge Match (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 6: Cover and Giraffe (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 7: How Many Two-Car Trains? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 9: Load the Trucks! (75365)
- Super Source(R), The, Geoboards, K-2, Lesson 10: Picture This (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 17: Two-Line Design (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 1: All About Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 2: Circle Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 4: Four in a Row (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 6: Inside Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 7: Inside, Outside (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)
- Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 10: Pattern Block Walls (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 11: Red, Green, or Yellow? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 13: Spin and Graph (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 18: Who Caught the Bigger Fish? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 1: Antwalks (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 2: Closest to the Finish Line (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 3: Copy Cat (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 5: How Many Seats? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 6: Look How I'm Growing (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 7: One Hundred (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 11: Red or Blue? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 18: Two-Color Patterns (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 1: At the Crayon Factory (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 2: Closest to 100 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 6: Make a Copy (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 7: Mirrored Images (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 8: Multiples of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)</li> </ul>
STUDENT EXPECTATION	(2.12) (D)	<p>The student is expected to use tools such as real objects, manipulatives, and technology to solve problems.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 10: Number Builder (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 12: Race to Clear the Mat (75371)</li> </ul>

- Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 16: What Price Lunch? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 17: What's the Difference? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 18: Who's Got the Most? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 2: Base Ten Blocks Bingo (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 5: Hide and Decide (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 6: How Many Can You Hold (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 8: Making Patterns (75371)
- Super Source(R), The, Color Tiles, K-2, Lesson 10: It's a Frame-Up! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 11: Last Survivor (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 12: Line Up Four (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 13: Mirror, Mirror on the Wall (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 14: Mystery Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 15: Square by Square (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 17: What's in the Bag? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 18: Who's Got the Biggest Yard? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 1: Counting Colors (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 4: Estimation Jars (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 7: Frames of Ten (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 2: Bank-5! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 11: Mirror Monster! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 4: Challenge Match (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)

- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 6: Cover and Giraffe (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 7: How Many Two-Car Trains? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 9: Load the Trucks! (75365)
- Super Source(R), The, Geoboards, K-2, Lesson 10: Picture This (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 17: Two-Line Design (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 1: All About Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 2: Circle Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 4: Four in a Row (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 6: Inside Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 7: Inside, Outside (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)
- Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 10: Pattern Block Walls (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 11: Red, Green, or Yellow? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 13: Spin and Graph (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 18: Who Caught the Bigger Fish? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 1: Antwalks (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 2: Closest to the Finish Line (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 3: Copy Cat (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 5: How Many Seats? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 6: Look How I'm Growing (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 7: One Hundred (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)
- Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 11: Red or Blue? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 18: Two-Color Patterns (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 1: At the Crayon Factory (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 2: Closest to 100 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 6: Make a Copy (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 7: Mirrored Images (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 8: Multiples of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)</li> </ul>
TEKS	TX.111.14 (2.13)	Underlying processes and mathematical tools. The student communicates about Grade 2 mathematics using informal language.
STUDENT EXPECTATION	(2.13) (A)	<p>The student is expected to explain and record observations using objects, words, pictures, numbers, and technology.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 10: Number Builder (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 12: Race to Clear the Mat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)</li> </ul>

- Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 16: What Price Lunch? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 17: What's the Difference? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 18: Who's Got the Most? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 2: Base Ten Blocks Bingo (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 5: Hide and Decide (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 6: How Many Can You Hold (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 8: Making Patterns (75371)
- Super Source(R), The, Color Tiles, K-2, Lesson 10: It's a Frame-Up! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 11: Last Survivor (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 12: Line Up Four (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 13: Mirror, Mirror on the Wall (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 14: Mystery Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 15: Square by Square (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 17: What's in the Bag? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 18: Who's Got the Biggest Yard? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 1: Counting Colors (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 4: Estimation Jars (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 7: Frames of Ten (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 2: Bank-5! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 11: Mirror Monster! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 4: Challenge Match (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 6: Cover and Giraffe (75365)

- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 7: How Many Two-Car Trains? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 9: Load the Trucks! (75365)
- Super Source(R), The, Geoboards, K-2, Lesson 10: Picture This (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 17: Two-Line Design (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 1: All About Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 2: Circle Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 4: Four in a Row (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 6: Inside Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 7: Inside, Outside (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)
- Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 10: Pattern Block Walls (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 11: Red, Green, or Yellow? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 13: Spin and Graph (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 18: Who Caught the Bigger Fish? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 1: Antwalks (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 2: Closest to the Finish Line (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 3: Copy Cat (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 5: How Many Seats? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 6: Look How I'm Growing (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 7: One Hundred (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)
- Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 11: Red or Blue? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 18: Two-Color Patterns (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 1: At the Crayon Factory (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 2: Closest to 100 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 6: Make a Copy (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 7: Mirrored Images (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 8: Multiples of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)</li> </ul>
STUDENT EXPECTATION	(2.13) (B)	<p>The student is expected to relate informal language to mathematical language and symbols.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 10: Number Builder (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 12: Race to Clear the Mat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 16: What Price Lunch? (75371)</li> </ul>

- Super Source(R), The, Base Ten Blocks, K-2, Lesson 17: What's the Difference? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 18: Who's Got the Most? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 2: Base Ten Blocks Bingo (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 5: Hide and Decide (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 6: How Many Can You Hold (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 8: Making Patterns (75371)
- Super Source(R), The, Color Tiles, K-2, Lesson 10: It's a Frame-Up! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 11: Last Survivor (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 12: Line Up Four (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 13: Mirror, Mirror on the Wall (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 14: Mystery Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 15: Square by Square (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 17: What's in the Bag? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 18: Who's Got the Biggest Yard? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 1: Counting Colors (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 4: Estimation Jars (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 7: Frames of Ten (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 2: Bank-5! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 11: Mirror Monster! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 4: Challenge Match (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 6: Cover and Giraffe (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 7: How Many Two-Car Trains? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 9: Load the Trucks! (75365)

- Super Source(R), The, Geoboards, K-2, Lesson 10: Picture This (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 17: Two-Line Design (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 1: All About Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 2: Circle Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 4: Four in a Row (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 6: Inside Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 7: Inside, Outside (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)
- Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 10: Pattern Block Walls (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 11: Red, Green, or Yellow? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 13: Spin and Graph (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 18: Who Caught the Bigger Fish? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 1: Antwalks (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 2: Closest to the Finish Line (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 3: Copy Cat (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 5: How Many Seats? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 6: Look How I'm Growing (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 7: One Hundred (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)
- Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 11: Red or Blue? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)

		<ul style="list-style-type: none"> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 18: Two-Color Patterns (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 1: At the Crayon Factory (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 2: Closest to 100 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 6: Make a Copy (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 7: Mirrored Images (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 8: Multiples of Ten (75380)</li> <li>• Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)</li> <li>• Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)</li> </ul>
TEKS	TX.111.14 (2.14)	Underlying processes and mathematical tools. The student uses logical reasoning.
STUDENT EXPECTATION	(2.14) (A)	<p>The student is expected to justify his or her thinking using objects, words, pictures, numbers, and technology.</p> <ul style="list-style-type: none"> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 1: Balance of Values (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Base Ten Blocks, Lesson 4: Feed the Birds (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 10: Number Builder (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 11: Race for a Flat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 12: Race to Clear the Mat (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 13: Subtraction Split (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 14: Sum It Up! (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 15: Way to Pay (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 16: What Price Lunch? (75371)</li> <li>• Super Source(R), The, Base Ten Blocks, K-2, Lesson 17: What's the Difference? (75371)</li> </ul>

- Super Source(R), The, Base Ten Blocks, K-2, Lesson 18: Who's Got the Most? (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 2: Base Ten Blocks Bingo (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 3: Build a Bug House (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 5: Hide and Decide (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 6: How Many Can You Hold (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 7: Looking for Length (75371)
- Super Source(R), The, Base Ten Blocks, K-2, Lesson 8: Making Patterns (75371)
- Super Source(R), The, Color Tiles, K-2, Lesson 10: It's a Frame-Up! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 11: Last Survivor (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 12: Line Up Four (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 13: Mirror, Mirror on the Wall (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 14: Mystery Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 15: Square by Square (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 16: Very Busy Animals (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 17: What's in the Bag? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 18: Who's Got the Biggest Yard? (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 1: Counting Colors (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 2: Creating Patterns (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 3: Creature Features (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 4: Estimation Jars (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 5: Explorations with Four Tiles (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 6: Follow Me! (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 7: Frames of Ten (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 8: Half and Half (75360)
- Super Source(R), The, Color Tiles, K-2, Lesson 9: How Many Rectangles? (75360)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 2: Bank-5! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 10: Make a Match! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 11: Mirror Monster! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 12: Mystery Trains (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 13: Rod Lotto (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 14: Rod Squeeze (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 15: Rod Toys (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 16: Sides of a Triangle (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 17: Thirteen Is Out! (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 18: What's in a Scoop? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 1: Alike and Different (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 3: Build a Boat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 4: Challenge Match (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 5: Copy and Repeat (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 6: Cover and Giraffe (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 7: How Many Two-Car Trains? (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 8: Jumping Frogs (75365)
- Super Source(R), The, Cuisenaire Rods, K-2, Lesson 9: Load the Trucks! (75365)
- Super Source(R), The, Geoboards, K-2, Lesson 10: Picture This (75375)

- Super Source(R), The, Geoboards, K-2, Lesson 11: Shape Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 12: Shapes from Four Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 13: Shapes from Right Angles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 14: Tell Me About It (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 15: Things That Fly (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 16: Try for Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 17: Two-Line Design (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 18: What's the Same? What's Different? (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 1: All About Squares (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 2: Circle Puzzles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 3: Farm Fences (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 4: Four in a Row (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 5: From A to Z (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 6: Inside Triangles (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 7: Inside, Outside (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 8: Make the Other Half (75375)
- Super Source(R), The, Geoboards, K-2, Lesson 9: Path Finder (75375)
- Super Source(R), The, K-2, Base Ten Blocks, Lesson 9: Making Rectangles (75371)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 10: Pattern Block Walls (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 11: Red, Green, or Yellow? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 12: Scoop and Sort (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 13: Spin and Graph (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 14: Spin to Win (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 15: Things with Legs (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 16: Three in a Row (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 17: Who Am I? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 18: Who Caught the Bigger Fish? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 1: Antwalks (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 2: Closest to the Finish Line (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 3: Copy Cat (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 4: Cover the Caterpillar (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 5: How Many Seats? (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 6: Look How I'm Growing (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 7: One Hundred (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 8: Pattern Block Pizza (75381)
- Super Source(R), The, Pattern Blocks, K-2, Lesson 9: Pattern Block Toy Factory (75381)
- Super Source(R), The, Snap Cubes, K-2, Lesson 10: Puzzles (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 11: Red or Blue? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 12: Showing One Half (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 13: Sneak a Peek (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 14: Some Sums (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 15: Ten Towers of Ten (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 16: The Disappearing Train (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 17: The Human Balance Scale (75380)

- Super Source(R), The, Snap Cubes, K-2, Lesson 18: Two-Color Patterns (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 1: At the Crayon Factory (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 2: Closest to 100 (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 3: Dividing 24 (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 4: How Long Is It? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 5: How Many Trains? (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 6: Make a Copy (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 7: Mirrored Images (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 8: Multiples of Ten (75380)
- Super Source(R), The, Snap Cubes, K-2, Lesson 9: On the Meter Mark (75380)
- Super Source(R), The, Tangrams, K-2, Lesson 10: Secret Builder (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 11: Shape Morpher (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 12: Shapes Within Shapes (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 13: Tan Designs (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 14: Tangrams Force-Out (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 15: Tangrams Make Cents (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 16: The Great Triangle Coverup (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 17: Triangles Big and Small (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 18: What's My Rule? (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 1: Cover and Count (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 2: Fences for Fields (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 3: Flying Flags (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 4: Half-Time Show (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 5: Making a Quilt (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 6: Mirror Magician (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 7: Rectangle Race (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 8: Sailing Along (75379)
- Super Source(R), The, Tangrams, K-2, Lesson 9: Same and Different (75379)