

IM K-5 MATH[™] by Kendall Hunt

Grade 2

UNIT 1

Virtual Manipulatives Connecting Cubes
Counters

Lesson	Required Materials	Required Preparation	Suggested Centers	Blackline Masters	MLRs	Instructional Routines	Link to Preparation Notes with Presentation Slides
2.1.1	Materials to	Activity 1:	Number Puzzles:	BLM L1	MLR8	What Do You Know	<u>Preparation</u>
	Gather		Addition and			About?	<u>Notes</u>
	Connecting cubes	Create a set of	Subtraction (1–4),				
	or counters	number cards for	Stage 1: Within 10				
		each group of 2.	(Supporting)				
	Materials to Copy	The number cards					
	Number Cards (0-	will be used in					
	10)	upcoming lessons					
		and thoughout the					
		year. Consider					
		copying the cards					
		on cardstock or					
		laminating them for					
		future use.					





		Create the math community poster for display in the lesson synthesis.					
2.1.2	Materials to Gather Connecting cubes Materials to Copy What's Behind My Back Stage 2 Recording Sheet Grade 1	Activity 1: Gather a tower of 10 connecting cubes to use in the launch.	Number Puzzles: Addition and Subtraction (1-4), Stage 1: Within 10 (Supporting)	BLM L2	MLR8	What Do You Know About?	Preparation Notes
2.1.3	Materials to Gather Connecting cubes Materials to Copy What's Behind My Back Stage 3 Recording Sheet		Number Puzzles: Addition and Subtraction (1-4), Stage 1: Within 10 (Supporting)	BLM L3	MLR7	Number Talk	Preparation Notes
2.1.4	Materials to Gather Connecting cubes Number cards 0- 10 Materials to Copy		Number Puzzles: Addition and Subtraction (1-4), Stage 1: Within 10 (Supporting)	BLM L4	MLR2	Number Talk	Preparation Notes





	How Close? Stage						
	1 Recording Sheet						
2.1.5	Materials to	Activity 2:	Number Puzzles:	BLM L5	MLR8	Number Talk	<u>Preparation</u>
	Gather		<u>Addition and</u>				<u>Notes</u>
	Connecting cubes	Create connecting	Subtraction (1-4),				
	Number cards 0–	cubes in towers of	Stage 1: Within 10				
	10	10 and singles.	(Supporting)				
	Materials to Copy						
	How Close? Stage						
	3 Recording Sheet						
2.1.6	Materials to	Activity 1:		BLM L6		Number Talk	<u>Preparation</u>
	Gather						<u>Notes</u>
	Number cards 0-	Create one set of					
	10	digit cards from the					
		blackline master for					
	Materials to Copy Number Puzzles	each group of 2.					
	Digit Cards	Activity 2:					
	Number Puzzles						
	Addition and	Gather Materials					
	Subtraction Stage	from:					
	2 Gameboard						
		What's Behind My					
		Back, Stages 2 and 3					
		How Close?, Stages					
		1-3					





		Number Puzzles,				
		Stages 1 and 2				
2.1.7	Materials to	Activity 1:	How Close? (1-5),	BLM L7	Notice and Wonder	Preparation
	Gather		Stage 3: Add to 100			<u>Notes</u>
	Chart paper	Create a chart	(Addressing)			
	Glue	titled, "How we got	Sort and Display (1-3),			
	Markers	to school today" to	Stage 1: Any Way			
	Materials from a	display in the	(Supporting)			
	previous activity	launch.				
	Scissors	Each student needs				
	Stickers	a pair of scissors				
	Tape	and access to tape.				
		Have extra copies				
	Materials to Copy	of the blackline				
	How We Get to School	master available.				
		Activity 2:				
		Each group of 2				
		needs access to				
		extra copies of the				
		blackline master				
		from the previous				
		activity, glue,				
		markers, scissors,				
		tape, and stickers.				





2.1.8			How Close? (1-5),		MLR8	How Many Do You	<u>Preparation</u>
			Stage 3: Add to 100			See?	<u>Notes</u>
			(Addressing)				
			Sort and Display (1–3),				
			Stage 1: Any Way				
			(Supporting)				
2.1.9			How Close? (1-5),			Notice and Wonder	<u>Preparation</u>
			Stage 3: Add to 100				<u>Notes</u>
			(Addressing)				
			Sort and Display (1-3),				
			Stage 1: Any Way				
			(Supporting)				
2.1.10	Materials to	Activity 1:	Shake and Spill (K-2),	<u>BLM L10</u>		Which One Doesn't	<u>Preparation</u>
	Gather		Stage 5: Cover (up to			Belong?	<u>Notes</u>
	Materials from a	Each student needs	20) (Addressing)				
	previous activity	1 data table from	Sort and Display (1-3),				
		the blackline	Stage 1: Any Way				
	Materials to Copy	master. Each	(Supporting)				
	Picture and Bar	student in a group					
	Graph Template	of 2 may receive					
	Data Tables	different data					
		tables.					
2.1.11	Materials to	Activity 1:	Shake and Spill (K-2),		MLR7	Number Talk	<u>Preparation</u>
	Gather		Stage 5: Cover (up to				<u>Notes</u>
	Materials from a	Each student needs	20) (Addressing)				
	previous lesson	the picture graph	Sort and Display (1-3),				
		and bar graph they	Stage 1: Any Way				
			(Supporting)				





	created in the previous lesson. Activity 2: Each student needs the picture graph and bar graph they created in the previous lesson.			
Materials to Gather Collections of objects Materials to Copy Sort and Display Stage 2 Recording Sheet	Activity 1: Each group of 2 needs a collection of 20–30 objects that could be sorted into at least 3 categories. Examples: pattern blocks, cubes, sets of books, or a combination of blocks, cubes, and counters. Activity 2:	BLM L12	Number Talk	Preparation Notes





		Gather materials from: What's Behind My Back, Stages 2 and 3 How Close, Stages 1-3 Number Puzzles, Stages 1 and 2					
2.1.13		J	Sort and Display (1-3), Stage 2: Picture or Bar Graphs (Addressing) Shake and Spill (K-2), Stage 5: Cover (up to 20) (Supporting)		MLR8	True or False	Preparation Notes
2.1.14	Materials to Gather Glue or tape Scissors Materials to Copy Party Time		Sort and Display (1-3), Stage 2: Picture or Bar Graphs (Addressing) Shake and Spill (K-2), Stage 5: Cover (up to 20) (Supporting)	BLM L14	MLR2	Notice and Wonder	Preparation Notes
2.1.15	Materials to Copy Card Sort: At the Beach	Activity 2: Create a set of cards from the blackline master for each group of 2.	Number Puzzles: Addition and Subtraction (1-4), Stage 2: Within 20 (Addressing)	BLM L15	MLR8	Number Talk	Preparation Notes





			Chalco and Chill (I/ 2)				
			Shake and Spill (K-2),				
			Stage 5: Cover (up to				
			20) (Supporting)				
			Sort and Display (1-3),				
			Stage 2: Picture or Bar				
			Graphs (Addressing)				
2.1.16			Number Puzzles:		MLR8	True or False	<u>Preparation</u>
			Addition and				Notes Notes
			Subtraction (1–4),				
			Stage 2: Within 20				
			(Addressing)				
			Shake and Spill (K-2),				
			Stage 5: Cover (up to				
			20) (Supporting)				
			Sort and Display (1–3),				
			Stage 2: Picture or Bar				
			Graphs (Addressing)				
2.1.17	Materials to	Activity 1:		<u>BLM L17</u>		Number Talk	<u>Preparation</u>
	Gather						<u>Notes</u>
	Counting	Each group of 2					
	collections	needs a collection					
	Materials from	of 100-120 objects.					
	previous centers						
	-	Activity 2:					
	Materials to Copy						
	Counting	Gather materials					
	Collections Stage	from:					
	3 Recording Sheet						
	J Recording Sheet						





	10-Frame Standard	What's Behind My Back, Stages 2 and 3 How Close, Stages 1-3 Number Puzzles, Stages 1 and 2			
		Sort and Display, Stage 2			
2.1.18	Materials to Gather Colored pencils	Stage 2	BLM L18	What Do You Know About?	Preparation Notes
	Materials to Copy Picture and Bar Graph Template				

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Grade 2

UNIT 2

Virtual Manipulatives Connecting Cubes
Base-ten Blocks
Counters
Dot Cube





Lesson	Required Materials	Required Preparation	Suggested Centers	Blackline Masters	MLRs	Instructional Routines	Link to Preparation Notes with Presentation Slides
2.2.1	Materials to Gather Connecting cubes in towers of 10 and singles	Activity 1: Create towers of 10 with the connecting cubes. Have single connecting cubes available. Activity 2: Create towers of 10 with the connecting cubes. Have single connecting cubes available.	Capture Squares (1-3), Stage 1: Add within 10 (Supporting) Five in a Row: Addition and Subtraction (1-2), Stage 5: Add within 100 without Composing (Supporting)		MLR7	Which One Doesn't Belong?	Preparation Notes
2.2.2	Materials to Gather Base-ten blocks Connecting cubes	Activity 1: Each group of 2 needs 90–100 connecting cubes, but no more than	Capture Squares (1-3), Stage 1: Add within 10 (Supporting) Five in a Row: Addition and		MLR8	Choral Count	Preparation Notes





		3-5 towers of 10 cubes should be included in their collection. Break apart any extra towers for this activity.	Subtraction (1-2), Stage 5: Add within 100 without Composing (Supporting)				
2.2.3	Materials to Gather Base-ten blocks Connecting cubes		Capture Squares (1-3), Stage 2: Subtract within 10 (Supporting) Five in a Row: Addition and Subtraction (1-2), Stage 5: Add within 100 without Composing (Supporting)		MLR6	How Many Do You See?	Preparation Notes
2.2.4	Materials to Gather Colored pencils or crayons Number cards 0– 10 Paper clips Two-color counters			BLM L4		Number Talk	Preparation Notes





	Materials to Copy Five in a Row Addition and Subtraction Stage 6 Gameboard Capture Squares Stage 3 Gameboard Capture Squares Stage 3 Spinner						
2.2.5	Materials to Gather Base-ten blocks Connecting cubes		Capture Squares (1-3), Stage 3: Add within 20 (Addressing) Five in a Row: Addition and Subtraction (1-2), Stage 6: Add within 100 with Composing (Addressing)		MLR8	Number Talk	Preparation Notes
2.2.6	Materials to Gather Base-ten blocks Number cards 0- 10 Materials to Copy	Activity 2: Remove 0 and 10 from each set of cards (or prompt students to remove them) before the activity.	Capture Squares (1-3), Stage 3: Add within 20 (Addressing) Five in a Row: Addition and Subtraction (1-2), Stage 6: Add within	BLM L6	MLR2	True or False	Preparation Notes





	Target Numbers Stage 4 Recording Sheet		100 with Composing (Addressing)				
2.2.7	Materials to Gather Base-ten blocks Connecting cubes Materials to Copy Using Blocks to Take Away	Activity 2: Create a set of cards from the blackline master for each group of 4.	Capture Squares (1-3), Stage 3: Add within 20 (Addressing) Five in a Row: Addition and Subtraction (1-2), Stage 6: Add within 100 with Composing (Addressing) Target Numbers (1-5), Stage 4: Subtract Tens or Ones (Addressing)	BLM L7	MLR8	How Many Do You See?	Preparation Notes
2.2.8	Materials to Gather Base-ten blocks		Capture Squares (1-3), Stage 3: Add within 20 (Addressing) Five in a Row: Addition and Subtraction (1-2), Stage 6: Add within 100 with Composing (Addressing) Target Numbers (1-5), Stage 4: Subtract		MLR8	Number Talk	Preparation Notes





			Tens or Ones (Addressing)				
2.2.9	Materials to Gather Base-ten blocks Materials to Copy Sort and Find the Value	Activity 1: Create a set of cards from the blackline master for each group of 2–3.	Capture Squares (1-3), Stage 3: Add within 20 (Addressing) Five in a Row: Addition and Subtraction (1-2), Stage 6: Add within 100 with Composing (Addressing) Target Numbers (1-5), Stage 4: Subtract Tens or Ones (Addressing)	BLM L9	MLR8	Which One Doesn't Belong?	Preparation Notes
2.2.10	Materials to Gather Base-ten blocks Materials from previous centers Number cubes Materials to Copy Target Numbers Stage 5 Recording Sheet	Activity 1: Each group of 2 students will need 3 number cubes. Each group of 2 students will need base-ten blocks to represent at least 20 tens and 18 ones.		BLM L10		Notice and Wonder	Preparation Notes





		Activity 2: Gather materials from: Target Numbers, Stages 4 and 5 Capture Squares, Stage 3 and 4 Five in a Row: Addition and Subtraction, Stage				
2.2.11	Materials to Gather Base-ten blocks Connecting cubes	6	Target Numbers (1–5), Stage 5: Subtract Two-digit Numbers (Addressing) Capture Squares (1–3), Stage 4: Subtract within 20 (Addressing) Shake and Spill (K–2), Stage 5: Cover (up to 20) (Supporting)	MLR2	What Do You Know About ?	Preparation Notes





2.2.12	Materials to Gather Base-ten blocks Materials to Copy Story Problem and Diagram Cards	Activity 2: Create a set of cards from the blackline master for each group of 2. The sets of cards will be used again in the next lesson.	Target Numbers (1–5), Stage 5: Subtract Two-digit Numbers (Addressing) Capture Squares (1–3), Stage 4: Subtract within 20 (Addressing) Shake and Spill (K–2), Stage 5: Cover (up to 20) (Supporting)	BLM L12	MLR6	Notice and Wonder	Preparation Notes
2.2.13	Materials to Gather Base-ten blocks Materials from a previous lesson Materials to Copy Equations for Different Types of Word Problems	Activity 1: Create a set of cards from the blackline master for each group of 2–4. Each group of 2–4 needs a set of cards from the previous lesson.	Target Numbers (1-5), Stage 5: Subtract Two-digit Numbers (Addressing) Capture Squares (1-3), Stage 4: Subtract within 20 (Addressing) Math Stories (K-2), Stage 4: Add and Subtract (Supporting)	BLM L13	MLR8	Which One Doesn't Belong?	Preparation Notes
2.2.14	Materials to Gather Base-ten blocks Connecting cubes Tools for creating a visual display		Target Numbers (1-5), Stage 5: Subtract Two-digit Numbers (Addressing) Capture Squares (1-3), Stage 4: Subtract within 20 (Addressing)		MLR8	Number Talk	Preparation Notes





			Math Stories (K-2), Stage 4: Add and Subtract (Supporting)				
2.2.15	Materials to Gather	Activity 1:		BLM L15		Number Talk	<u>Preparation</u> <u>Notes</u>
	Materials from	Create a set of					
	previous centers	cards from the					
		blackline master for					
	Materials to Copy Math Stories	each group of 2.					
	Stage 5 Tape	Activity 2:					
	Diagrams						
	Math Stories	Gather materials					
	Stage 5 Recording	from:					
	Sheet						
		Target Numbers,					
		Stages 4 and 5					
		<u>Capture Squares</u> ,					
		Stages 3 and 4					
		Five in a Row:					
		Addition and					
		Subtraction, Stage					
		6					
2.2.16	Materials to		Target Numbers (1-		MLR8	Notice and	<u>Preparation</u>
	Gather		5), Stage 5: Subtract			Wonder	<u>Notes</u>
	Materials from a		Two-digit Numbers				
	previous activity		(Addressing)				





Number cubes	Math Stories (K-2),		
	Stage 5: Tape		
	Diagrams (Addressing)		

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Grade 2

UNIT 3

Virtual Manipulatives

Connecting Cubes
Base-ten Blocks

Lesson	Required Materials	Required Preparation	Suggested Centers	Blackline Masters	MLRs	Instructional Routines	Link to Preparation Notes with Presentation Slides
2.3.1	Materials to Gather Centimeter cubes Connecting cubes Straws String	Activity 1: Create a 40-cm length of string or ribbon for each group of 2–3.	Target Numbers (1-5), Stage 5: Subtract Two-digit Numbers (Addressing) Five in a Row: Addition and Subtraction (1-2),		MLR8	What Do You Know About ?	Preparation Notes





		Create five 10-cm length straws for half of the groups of 2–3. Create ten 5-cm length straws for half of the groups of 2–3. Activity 2: Gather a connecting cube to display in the activity synthesis. Students will not need connecting cubes for this activity.	Stage 6: Add within 100 with Composing (Supporting)				
2.3.2	Materials to Gather Base-ten blocks Materials to Copy Reptile Length Bearded Dragon		Target Numbers (1-5), Stage 5: Subtract Two-digit Numbers (Addressing) Five in a Row: Addition and Subtraction (1-2), Stage 6: Add within	BLM L2	MLR8	Notice and Wonder	Preparation Notes





2.3.3	Materials to Gather Base-ten blocks Materials from a previous activity Scissors Materials to Copy Centimeter Ruler Template		100 with Composing (Supporting) Target Numbers (1-5), Stage 5: Subtract Two-digit Numbers (Addressing) Five in a Row: Addition and Subtraction (1-2), Stage 6: Add within 100 with Composing (Supporting)	BLM L3	MLR8	Number Talk	Preparation Notes
2.3.4	Materials to Gather Materials from a previous activity Objects of various lengths Rulers (centimeters)	Activity 1: Each group of 2 needs access to several objects between 5-30 cm long and at least one object between 50-90 cm long.	Estimate and Measure (1-4), Stage 1: Choose Your Unit (Addressing) Five in a Row: Addition and Subtraction (1-2), Stage 6: Add within 100 with Composing (Supporting)		MLR2	Which One Doesn't Belong?	Preparation Notes
2.3.5	Materials to Gather Base-ten blocks Metersticks	Activity 1: Tape strips of these lengths on the floor. Label each strip	Estimate and Measure (1-4), Stage 1: Choose Your Unit (Addressing)		MLR2	Choral Count	Preparation Notes





226	Rulers (centimeters) Tape (painter's or masking) Materials to	with the letter and the name of the reptile. (It may be helpful to make multiple sets of the strips to keep the groups small.) Tape A, gila monster: 58 cm Tape B, baby alligator: 72 cm Tape C, baby cobra: 44 cm Tape D, komodo dragon: 180 cm Tape E, adult alligator: 3 meters and 36 cm Tape F, adult cobra: 1 meter and 90 cm Tape G, ribbon snake: 2 meters and 82 cm	Five in a Row: Addition and Subtraction (1-2), Stage 6: Add within 100 with Composing (Supporting)		DQ.	Number Talk	
2.3.6	Gather Base-ten blocks		Estimate and Measure (1-4), Stage 1: Choose Your Unit (Addressing)	MLI	ĸο	Number Talk	Preparation Notes





			Five in a Row: Addition and Subtraction (1-2), Stage 6: Add within 100 with Composing (Supporting)			
2.3.7	Materials to Gather Materials from previous centers Metersticks Objects of various lengths Rulers (centimeters) Materials to Copy Estimate and Measure Stage 2 Recording Sheet	Activity 1: Gather or identify objects of various lengths (pencils, markers, books, glue, scissors, shoe, tape dispenser, side of desk, length of bulletin board). Activity 2: Gather materials from: Estimate and Measure Stage 2 Math Stories, Stage 5		BLM L7	Number Talk	Preparation Notes





2.3.8	Materials to Gather Inch tiles Objects of various lengths Rulers (inches)	Activity 1: Each group of 4 needs access to several objects between 1–11 inches long. Consider using classroom objects such as markers, colored pencils, 11 connecting cubes, books, or any other object with a length shorter than 12 inches.	Capture Squares (1-3), Stage 4: Subtract within 20 (Supporting) Math Stories (K-2), Stage 5: Tape Diagrams (Supporting)	MLR8	Notice and Wonder	Preparation Notes
2.3.9	Materials to Gather Inch tiles Measuring tapes Objects of various lengths Rulers (inches) Tape (painter's or masking)	Activity 1: Tape strips of these lengths on the floor. Label each strip with the letter and fish name. It may be helpful to make multiple sets of these lines to keep the groups small.	Capture Squares (1-3), Stage 4: Subtract within 20 (Supporting) Math Stories (K-2), Stage 5: Tape Diagrams (Supporting)	MLR2	Estimation Exploration	Preparation Notes





		Strip A, largemouth bass: 2 feet Strip B, spiny dogfish shark: 4 feet Strip C, catfish: 3 feet Strip D, koi: 2 feet and 6 inches Activity 2: Each group of 4 needs a measuring tape (or retractable tape measure) that labels the length of				
2.3.10	Materials to Gather Objects of various lengths Rulers (inches)	each foot. Activity 1: Each group of 2 needs access to several objects between 2-10 inches long. Consider using classroom objects such as markers, colored pencils,	Capture Squares (1-3), Stage 4: Subtract within 20 (Supporting) Math Stories (K-2), Stage 5: Tape Diagrams (Supporting)	MLR2	True or False	Preparation Notes





		paperclips, or other objects or images used in previous activities.					
2.3.11	Materials to Gather Base-ten blocks		Capture Squares (1-3), Stage 4: Subtract within 20 (Supporting) Math Stories (K-2), Stage 5: Tape Diagrams (Supporting)		MLR8	Notice and Wonder	Preparation Notes
2.3.12			Capture Squares (1-3), Stage 4: Subtract within 20 (Supporting) Math Stories (K-2), Stage 5: Tape Diagrams (Supporting)			True or False	Preparation Notes
2.3.13	Materials to Gather Materials from previous centers Rulers (centimeters) Rulers (inches) Straightedges Materials to Copy	Activity 2: Gather materials from: Number Puzzles, Stages 4 Estimate and Measure Stage 2 Target Measurements, Stage 1		BLM L13		Number Talk	Preparation Notes





	Target Measurement Stage 1 Recording Sheet Number Puzzles Digit Cards Number Puzzles Addition Stage 4 Gameboard						
2.3.14	Materials to Gather Rulers (inches) Sticky notes	Activity 1: Create a blank line plot with a scale from 0 to 10 for students to place their measurements on. Ensure the tick marks are equally spaced with enough room for students to place their sticky notes.	Number Puzzles: Addition and Subtraction (1-4), Stage 4: Within 100 with Composing (Addressing) Target Measurements (2-5), Stage 1: Inches and Centimeters (Addressing)		MLR8	Notice and Wonder	Preparation Notes
2.3.15	Materials to Gather Objects of various lengths	Activity 1: Collect 10–12 pencils of varying	Number Puzzles: Addition and Subtraction (1-4), Stage 4: Within 100	BLM L15	MLR8	Number Talk	Preparation Notes





	Rulers (centimeters) Materials to Copy Line Plot Template	lengths for each group of 4.	with Composing (Addressing) Target Measurements (2-5), Stage 1: Inches and Centimeters (Addressing)				
2.3.16	Materials to Copy Line Plot Template		Number Puzzles: Addition and Subtraction (1-4), Stage 4: Within 100 with Composing (Addressing) Target Measurements (2-5), Stage 1: Inches and Centimeters (Addressing)	BLM L16	MLR8	Number Talk	Preparation Notes
2.3.17	Materials to Gather Materials from previous centers Objects of various lengths Rulers (centimeters) Rulers (inches)	Activity 1: Gather collections of objects of various lengths. Collections could include pencils, crayons, math tools, or other classroom materials		BLM L17		Number Talk	Preparation Notes





	Materials to Copy Creating Line Plots Stage 1 Recording Sheet	that have varying lengths. Activity 2: Gather materials from: Estimate and Measure Stage 2 Number Puzzles, Stages 2-4 Target Measurements, Stage 1				
2.3.18	Materials to Gather Chart paper Index cards Materials from a previous activity Sticky notes Tape	Activity 1: Cut the chart paper into strips. Each group of 2 needs a strip of paper that is at least 36 inches long and about 3 inches wide to make their yardstick. Activity 2:	BLM L18	MLR8	Number Talk	Preparation Notes





Create a blank line			
plot with a scale			
that includes			
lengths longer,			
shorter, and equal			
to the height of			
student desks.			

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Grade 2

UNIT 4

Virtual Manipulatives

Counters
Dot Cube
Base-ten Blocks

Lesson	Required Materials	Required Preparation	Suggested Centers	Blackline Masters	MLRs	Instructional Routines	Link to Preparation Notes with Presentation Slides
2.4.1	Materials to Gather Objects of various	Activity 2: Each student needs	Five in a Row: Addition and Subtraction (1-2),		MLR8	Notice and Wonder	Preparation Notes
	lengths	a sentence strip or a 24–30 inch	Stage 6: Add within				





		rectangular strip of paper. Each group of 2 students needs access to assorted objects that can be used as a length unit to construct number lines (baseten blocks, inch tiles, paper clips, large erasers, small sticky notes).	100 with Composing (Supporting) How Close? (1–5), Stage 3: Add to 100 (Supporting)			
2.4.2	Materials to Gather String Materials to Copy Class Number Line Cards (0-30)	Activity 1: Hang yarn across the classroom (yarn should be hung taut to resemble a line) for students to hang their number cards on. Create a set of number cards from the blackline master.	Five in a Row: Addition and Subtraction (1-2), Stage 6: Add within 100 with Composing (Supporting) How Close? (1-5), Stage 3: Add to 100 (Supporting)	BLM L2	Choral Count	Preparation Notes





		Fold the number cards so they can be hung on the line.					
2.4.3			Five in a Row: Addition and Subtraction (1-2), Stage 6: Add within 100 with Composing (Supporting) How Close? (1-5), Stage 3: Add to 100 (Supporting)		MLR2	Notice and Wonder	Preparation Notes
2.4.4	Materials to Gather Counters Dry erase markers Materials from a previous lesson Number cubes Sheet protectors Materials to Copy Number Line to 100	Activity 1: Each student will need their number line they made in Lesson 1. Each group of 2 needs 3 number cubes and 2 counters. Activity 2:	Five in a Row: Addition and Subtraction (1-2), Stage 6: Add within 100 with Composing (Supporting) How Close? (1-5), Stage 3: Add to 100 (Supporting)	BLM L4		Number Talk	Preparation Notes
		Each group of 2 needs 2 number					





		cubes and a dry erase marker. Put number line recording sheets into sheet protectors. The recording sheets will be used in upcoming lessons.					
2.4.5	Materials to Gather Chart paper Markers Materials to Copy Order Numbers on the Number Line Cards	Create a number line on chart paper for each group of students. On each number line, draw tick marks at the beginning (label 0) and the end (label 40) On each number line, draw tick marks and label: 10, 20, 30. Create a set of number line cards from the blackline	Five in a Row: Addition and Subtraction (1-2), Stage 6: Add within 100 with Composing (Supporting) How Close? (1-5), Stage 3: Add to 100 (Supporting)	BLM L5	MLR2	Exploration Exploration	Preparation Notes





2.4.6	Materials to Gather Centimeter cubes Materials from previous centers Paper clips Materials to Copy Number Line Scoot Stage 1 Gameboard Number Line Scoot Stage 1 Spinner Number Line Scoot Stage 1 Directions	master for each group of 3 (each set should include 10 cards). Activity 2: Gather materials from: Capture Squares, Stages 3 and 4 Number Line Scoot, Stage 1 Number Puzzles, Stage 4		BLM L6	MI D7	Number Talk	Preparation Notes
2.4.7	Materials to Gather Glue Scissors		Number Puzzles: Addition and Subtraction (1-4), Stage 4: Within 100 with Composing (Addressing)		MLR7	Notice and Wonder	Preparation Notes





2.4.8	Materials to Gather Base-ten blocks Materials to Copy Number Line to 100	Activity 1: Place the number line recording sheets in sheet protectors. They will be used in the next activity and	Number Line Scoot (2-3), Stage 1: Twos, Fives, and Tens (Addressing) Number Puzzles: Addition and Subtraction (1-4), Stage 4: Within 100 with Composing (Addressing) Number Line Scoot (2-3), Stage 1: Twos, Fives, and Tens (Addressing) Number Puzzles: Addition and Subtraction (1-4), Stage 4: Within 100 with Composing (Addressing) Number Line Scoot (2-3), Stage 1: Twos.	BLM L9	MLR8	Choral Count Number Talk	Preparation Notes Preparation Notes
		future lessons.	(2–3), Stage 1: Twos, Fives, and Tens (Addressing)				
2.4.10	Materials to Gather Base-ten blocks		Number Puzzles: Addition and Subtraction (1-4),		MLR8	Notice and Wonder	Preparation Notes





		Stage 4: Within 100 with Composing (Addressing) Number Line Scoot (2-3), Stage 1: Twos, Fives, and Tens (Addressing)				
2.4.11	Materials to Gather Base-ten blocks Tools for creating a visual display Materials to Copy Number Line to 100	Number Puzzles: Addition and Subtraction (1-4), Stage 4: Within 100 with Composing (Addressing) Number Line Scoot (2-3), Stage 1: Twos, Fives, and Tens (Addressing)	BLM L11		Number Talk	Preparation Notes
2.4.12	Materials to Copy Number Line to 100	Number Puzzles: Addition and Subtraction (1-4), Stage 4: Within 100 with Composing (Addressing) Number Line Scoot (2-3), Stage 1: Twos, Fives, and Tens (Addressing)	BLM L12	MLR8	True or False	Preparation Notes





2.4.13	Materials to Copy Number Line to 100 Story Problems Card Sort (stories, equations, number lines, diagrams)	Activity 1: Create a set of cards from the blackline master for each group of 3.	Number Puzzles: Addition and Subtraction (1-4), Stage 4: Within 100 with Composing (Addressing) Number Line Scoot (2-3), Stage 1: Twos, Fives, and Tens (Addressing)	BLM L13	MLR8	Notice and Wonder	Preparation Notes
2.4.14	Materials to Gather Dry erase markers Materials from previous centers Paper clips Sheet protectors Materials to Copy Jump the Line Stage 1 Gameboard Jump the Line Stage 1 Spinners	Activity 2: Gather materials from: Jump the Line, Stage 1 Number Line Scoot, Stage 1 How Close?, Stage 3		BLM L14		True or False	Preparation Notes
2.4.15	Materials to Copy	Warm-up:	Jump the Line (2-5), Stage 1: Add and	BLM L15	MLR7	Notice and Wonder	Preparation Notes





Number Line to	Create a number	Subtract within 100		
100	line from 0-100,	(Addressing)		
	marking intervals of	Number Line Scoot		
	5, to display during	(2-3), Stage 1: Twos,		
	the synthesis.	Fives, and Tens		
		(Addressing)		
		How Close? (1-5),		
		Stage 3: Add to 100		
		(Supporting)		

IM K-5 MATH[™] by Kendall Hunt

Grade 2

UNIT 5

Virtual Manipulatives

Dot Cube Base-ten Blocks

Lesson	Required Materials	Required Preparation	Suggested Centers	Blackline Masters	MLRs	Instructional Routines	Link to Preparation Notes with Presentation Slides
2.5.1	Materials to Gather Base-ten blocks	Activity 2:	Greatest of Them All (1–5), Stage 1: Two-digit Numbers (Supporting)		MLR8	Choral Count	Preparation Notes





2.5.2	Materials to Gather Base-ten blocks	Each group of 2 students needs access to at least 1 hundred block. Activity 1: Each group of 4 students will need at least 50 ten blocks. Do not include hundreds blocks for this activity.	Mystery Number (1-4), Stage 1: Two-digit Numbers (Supporting) Greatest of Them All (1-5), Stage 1: Two-digit Numbers (Supporting) Mystery Number (1-4), Stage 1: Two-digit Numbers (Supporting)	MLR8	Choral Count	Preparation Notes
2.5.3	Materials to Gather Base-ten blocks Tools for creating a visual display	Activity 1: Each group of 3–4 students will need a container with 2 hundreds, 28 tens, and 15 ones. Each group of 3–4 students will need access to additional base-ten blocks (hundred blocks).	Greatest of Them All (1-5), Stage 1: Two-digit Numbers (Supporting) Mystery Number (1- 4), Stage 1: Two-digit Numbers (Supporting)		Number Talk	Preparation Notes





2.5.4	Materials to Gather Base-ten blocks		Greatest of Them All (1-5), Stage 1: Two-digit Numbers (Supporting) Mystery Number (1- 4), Stage 1: Two-digit Numbers (Supporting)	MLR	8 How Many Do You See?	Preparation Notes
2.5.5	Materials to Gather Base-ten blocks Number cubes	Activity 2: Each group of 2 needs 3 number cubes.	Greatest of Them All (1-5), Stage 1: Two-digit Numbers (Supporting) Mystery Number (1- 4), Stage 1: Two-digit Numbers (Supporting)	MLR	8 True or False	Preparation Notes
2.5.6	Materials to Gather Base-ten blocks Chart paper Tools for creating a visual display	Activity 1: Prepare an anchor chart for the launch showing: 253 represented with a base-ten diagram. This number has hundreds, tens, and ones. The expanded form of this number is	Greatest of Them All (1-5), Stage 1: Two-digit Numbers (Addressing) Mystery Number (1- 4), Stage 1: Two-digit Numbers (Supporting)	MLR	7 Which One Doesn't Belong?	Preparation Notes





		The three-digit number is Activity 2: Create an anchor chart for the launch showing: 253 represented with a base-ten diagram This number has hundreds, tens, and ones. The expanded form of this number is The three-digit number is			
2.5.7	Materials to Gather Materials from previous centers Number cards 0– 10	Activity 2: Gather materials from:	BLM L7	True or False	Preparation Notes





	Materials to Copy Mystery Number Stage 2 Directions	Jump the Line, Stage 1 Mystery Number, Stage 2 Number Puzzles, Stages 2-4				
2.5.8			Mystery Number (1-4), Stage 2: Three-digit Numbers (Addressing) Greatest of Them All (1-5), Stage 2: Three-digit Numbers (Addressing) Get Your Numbers in Order (1-5), Stage 1: Two-digit Numbers (Supporting)	MLR8	Choral Count	Preparation Notes
2.5.9			Mystery Number (1-4), Stage 2: Three-digit Numbers (Addressing) Get Your Numbers in Order (1-5), Stage 1: Two-digit Numbers (Supporting) Jump the Line (2-5), Stage 1: Add and	MLR8	Estimation Exploration	Preparation Notes





2.5.46		Subtract within 100 (Supporting)		14150		
2.5.10		Mystery Number (1–4), Stage 2: Three-digit Numbers (Addressing) Get Your Numbers in Order (1–5), Stage 1: Two-digit Numbers (Supporting) Jump the Line (2–5), Stage 1: Add and Subtract within 100 (Supporting)		MLR8	Number Talk	Preparation Notes
2.5.11	Materials to Gather Number cards 0- 10 Materials to Copy Greatest of Them All Stage 2 Recording Sheet	Get Your Numbers in Order (1-5), Stage 1: Two-digit Numbers (Supporting) Jump the Line (2-5), Stage 1: Add and Subtract within 100 (Supporting)	BLM L11	MLR8	True or False	Preparation Notes
2.5.12		Mystery Number (1-4), Stage 2: Three-digit Numbers (Addressing)		MLR8	Number Talk	Preparation Notes





			Greatest of Them All (1-5), Stage 2: Three- digit Numbers (Addressing) Get Your Numbers in Order (1-5), Stage 1: Two-digit Numbers (Supporting) Jump the Line (2-5), Stage 1: Add and Subtract within 100 (Supporting)			
2.5.13	Materials to Gather Dry erase markers Materials from previous centers Number cards 0- 10 Sheet protectors Materials to Copy Get Your Numbers in	Activity 2: Gather materials from previous centers: Get Your Numbers in Order , Stage 2 Greatest of Them All , Stage 2 Mystery Number , Stage 2		BLM L13	How Many Do You See?	<u>Preparation</u> <u>Notes</u>





	Order Stage 2 Gameboard					
2.5.14	Materials to Gather Collections of objects Sticky notes	Each group of 2 to 4 students will need between one-half cup to one cup of beans or other small objects to count. If real-world objects are unavailable, centimeter cubes could be used instead.	Mystery Number (1-4), Stage 2: Three-digit Numbers (Addressing) Greatest of Them All (1-5), Stage 2: Three-digit Numbers (Addressing) Get Your Numbers in Order (1-5), Stage 2: Three-digit Numbers (Addressing)	MLR7	Notice and Wonder	Preparation Notes

IM K-5 MATH[™] by Kendall Hunt

Grade 2

UNIT 6

Virtual Manipulatives Virtual Solid Shapes
Geoblocks
Pattern blocks





Lesson	Required Materials	Required Preparation	Suggested Centers	Blackline Masters	MLRs	Instructional Routines	Link to Preparation Notes with Presentation Slides
2.6.1	Materials to Gather Materials from a previous activity Materials to Copy Shape Cards Grade 2	Activity 1: Create a set of cards from the blackline master for each group of 2. Remove the shape name cards for this activity. Students will use them in the next activity. Activity 2: Each group of 2 needs the set of cards from the previous activity, including the shape name cards. Activity 3: Each group of 2 needs a set of cards from the previous activity.	Can You Draw It? (1-5), Stage 1: Grade 1 Shapes (Supporting) Which One? (K- 5), Stage 2: Grade 1 Shapes (Supporting)	BLM L1		Notice and Wonder	Preparation Notes





2.6.2			Can You Draw It? (1-5), Stage 1: Grade 1 Shapes (Supporting) Which One? (K- 5), Stage 2: Grade 1 Shapes (Supporting)		MLR2	Which One Doesn't Belong?	Preparation Notes
2.6.3	Materials to Gather Rulers		Can You Draw It? (1-5), Stage 1: Grade 1 Shapes (Supporting) Which One? (K- 5), Stage 2: Grade 1 Shapes (Supporting)		MLR8	Which One Doesn't Belong?	Preparation Notes
2.6.4	Materials to Gather Geoblocks Scissors Tape Tools for creating a visual display Materials to Copy	Activity 1: Each group of 4 needs a collection of solid shapes (sphere, cone, cylinder, cube, rectangular prism, square pyramid). Create two sample posters to display in the launch. One poster with a drawing of a triangle that can be used as a	Can You Draw It? (1-5), Stage 1: Grade 1 Shapes (Supporting) Which One? (K- 5), Stage 2: Grade 1 Shapes (Supporting)	BLM L4		Notice and Wonder	Preparation Notes





	Cube Pattern Shape Design Card Sort	less precise example for student work during the activity. The second poster should include details that identify the number and shape of the solid shape's faces. (See Preparation Noted Link for image of student poster) Activity 2: Create a set of cards from the blackline master for each group of 2.			
2.6.5	Materials to Gather Materials from a previous activity Materials from a previous lesson Materials to Copy	Activity 1: Each group of 2 needs a set of shape cards used in a previous lesson. Activity 2: Each group of 2 needs a set of cards from the previous activity.	BLM L5	Number Talk	Preparation Notes





	Centimeter Dot Paper - Standard						
2.6.6	Materials to Gather Pattern blocks Materials to Copy Isometric Dot Paper - Standard Compose a Butterfly Centimeter Dot Paper - Standard		How Are They the Same? (1-5), Stage 2: Grade 2 Shapes (Addressing) Which One? (K- 5), Stage 3: Grade 2 Shapes (Addressing)	BLM L6	MLR8	Notice and Wonder	Preparation Notes
2.6.7	Materials to Gather Construction paper Rulers Scissors	Activity 1: Each student needs 3 identical paper rectangles. Students could use 3 sheets of construction paper as their 3 rectangles. To save paper, construction paper could also be pre-cut into equal-size rectangles.	How Are They the Same? (1-5), Stage 2: Grade 2 Shapes (Addressing) Which One? (K- 5), Stage 3: Grade 2 Shapes (Addressing)		MLR8	Which One Doesn't Belong?	Preparation Notes





2.6.8			How Are They the Same? (1-5), Stage 2: Grade 2 Shapes (Addressing) Which One? (K-		MLR2	Number Talk	Preparation Notes
			5), Stage 3: Grade 2 Shapes				
			(Addressing)				
2.6.9	Materials to Gather Colored pencils		How Are They the Same? (1-5), Stage 2: Grade 2 Shapes (Addressing) Which One? (K- 5), Stage 3: Grade 2 Shapes (Addressing)			Number Talk	Preparation Notes
2.6.10	Materials to Gather Materials from a previous lesson Materials from previous centers Paper	Activity 1: Each group of 2 needs the shape cards used in previous lessons. Activity 2: Gather materials from:		BLM L10		How Many Do You See?	Preparation Notes





	Materials to Copy Shape Cards Grade 2	How Are They the Same?, Stage 2 Which One?, Stage 3 Can You Draw It? Stage 2					
2.6.11	Materials to Gather Chart paper Materials to Copy Halves and Quarters Clock Sort	Activity 1: Gather an analog clock (large wall clock or a Judy clock) or video of an analog clock that can be used to demonstrate the movement of the hour hand as the minute hand moves round the clock face in the activity synthesis. Video: https://vimeo.com/454805326 Activity 2: Create a set of cards from the blackline master for each group of 2.	How Are They the Same? (1-5), Stage 2: Grade 2 Shapes (Addressing) Can You Draw It? (1-5), Stage 2: Grade 2 Shapes (Addressing) Which One? (K-5), Stage 3: Grade 2 Shapes (Addressing)	BLM L11	MLR8	What Do You Know About ?	Preparation Notes
2.6.12	Materials to Copy Count on the Clock Card Sort	Activity 1: Create a set of cards from the blackline master for each group of 2.	How Are They the Same? (1-5), Stage 2: Grade 2 Shapes (Addressing)	BLM L12	MLR8	Notice and Wonder	Preparation Notes





2.6.13	Materials to Gather Glue Scissors Materials to Copy Hours in a Day Timeline	Activity 1: Create the Hours in a Day Timeline to display to students in the launch. Label the representation as "1 day." (See Preparation Notes link for image)	Can You Draw It? (1-5), Stage 2: Grade 2 Shapes (Addressing) Which One? (K- 5), Stage 3: Grade 2 Shapes (Addressing) How Are They the Same? (1-5), Stage 2: Grade 2 Shapes (Addressing) Can You Draw It? (1-5), Stage 2: Grade 2 Shapes (Addressing) Which One? (K- 5), Stage 3: Grade 2 Shapes (Addressing)	BLM L13	Choral Count	Preparation Notes
2.6.14	Materials to Gather Materials from previous centers Picture books	Activity 1: Each group of 2–4 needs at least one picture book that shows a variety of shapes throughout the book.		BLM L14	Number Talk	Preparation Notes





	Materials to Copy Picture Books Stage 3 Recording Sheet	Activity 2: Gather materials from: Capture Squares, Stages 3-4 Number Puzzles, Stages 2-4 Picture Books, Stage 3					
2.6.15	Materials to Gather Scissors Materials to Copy Money Poster Images Coins to Cut and Count	Activity 1: Create a money poster to display during the activity launch and throughout the section. Cut out money images from the blackline master and tape the dollar bill images. (optional) Gather collections of real or plastic coins. Activity 2: Each group of 2 needs access to the blackline master to cut out coins as needed (color-printing recommended) or a	Picture Books (K-5), Stage 3: Find Shapes (Addressing) Which One? (K-5), Stage 3: Grade 2 Shapes (Addressing) How Are They the Same? (1-5), Stage 2: Grade 2 Shapes (Addressing)	BLM L15	MLR2	What Do You Know About ?	Preparation Notes





		collection of real or plastic coins.					
2.6.16	Materials to Copy Coins to Cut and Count	Activity 1: Take down or cover the coin poster before the launch. Add a quarter to the money chart showing the front and back. Each group of 2 needs access to a copy of the blackline master or a collection of real or plastic coins.	Picture Books (K-5), Stage 3: Find Shapes (Addressing) Which One? (K-5), Stage 3: Grade 2 Shapes (Addressing) How Are They the Same? (1-5), Stage 2: Grade 2 Shapes (Addressing)	BLM L16		Choral Count	Preparation Notes
2.6.17		Activity 1: Display the money poster where students can see it to check coin values. Activity 2: Add a dollar bill to the money poster showing the front and back to display in the launch.	Picture Books (K-5), Stage 3: Find Shapes (Addressing) Which One? (K-5), Stage 3: Grade 2 Shapes (Addressing) How Are They the Same? (1-5), Stage 2: Grade 2		MLR8	Number Talk	Preparation Notes





	Shapes			
	(Addressing)			
2.6.18	<u>Picture Books</u> (K-	MLR5	How Many Do	<u>Preparation</u>
	5), Stage 3: Find		You See?	<u>Notes</u>
	Shapes			
	(Addressing)			
	Which One? (K-			
	5), Stage 3: Grade			
	2 Shapes			
	(Addressing)			
	How Are They			
	<u>the Same?</u> (1–5),			
	Stage 2: Grade 2			
	Shapes			
	(Addressing)			
2.6.19	<u>Picture Books</u> (K-	MLR7	Number Talk	<u>Preparation</u>
	5), Stage 3: Find			<u>Notes</u>
	Shapes			
	(Addressing)			
	Which One? (K-			
	5), Stage 3: Grade			
	2 Shapes			
	(Addressing)			
	How Are They			
	<u>the Same?</u> (1–5),			
	Stage 2: Grade 2			





			Shapes (Addressing)				
2.6.20	Materials to Gather	Activity 2:		BLM L20		Number Talk	Preparation Notes
	Materials from previous	Gather materials from:					
	centers	Would You Rather?, Stage 1 Picture Books, Stage 3					
	Materials to Copy Would You Rather Stage 1 Spinner Would You Rather Stage 1 Recording Sheet	How Are They the Same?, Stage 2					
2.6.21	Materials to Gather Card stock Pattern blocks	Would You Rather? (2-5), Stage 1: Money (Addressing) Picture Books (K-5), Stage 3: Find Shapes (Addressing) How Are They the Same? (1-5), Stage 2: Grade 2 Shapes (Addressing)			MLR7	Notice and Wonder	Preparation Notes





IM K-5 MATH[™] by Kendall Hunt

Grade 2

UNIT 7

Virtual Manipulatives

Base-ten Blocks
Dot Cube
Counters

Lesson	Required Materials	Required Preparation	Suggested Centers	Blackline Masters	MLRs	Instructional Routines	Link to Preparation Notes with Presentation Slides
2.7.1			Jump the Line (2-5),		MLR8	Number Talk	<u>Preparation</u>
			Stage 1: Add and				<u>Notes</u>
			Subtract within 100				
			(Supporting)				
			Number Line Scoot				
			(2-3), Stage 1: Twos,				
			Fives, and Tens				
			(Supporting)				
2.7.2	Materials to		Jump the Line (2-5),		MLR7	Number Talk	<u>Preparation</u>
	Gather		Stage 1: Add and				<u>Notes</u>
	Base-ten blocks		Subtract within 100				
	Number cubes		(Supporting)				





2.7.3	Materials to Gather Base-ten blocks		Number Line Scoot (2-3), Stage 1: Twos, Fives, and Tens (Supporting) Five in a Row: Addition and Subtraction (1-2), Stage 6: Add within 100 with Composing (Supporting) How Close? (1-5),		MLR8	Number Talk	Preparation Notes
2.7.4	Materials to		Stage 3: Add to 100 (Supporting)		MLR7	Number Talk	Propagation
	Gather Base-ten blocks		Five in a Row: Addition and Subtraction (1-2), Stage 6: Add within 100 with Composing (Supporting) How Close? (1-5), Stage 3: Add to 100 (Supporting)		MLR7		Preparation Notes
2.7.5	Materials to Gather Materials from previous centers Paper clips	Activity 1: Each group of 2 students needs 10		BLM L5		How Many Do You See?	Preparation Notes





	Two-color counters	counters and 2 paper clips.					
	Materials to Copy	Activity 2:					
	Five in a Row	Gather materials					
	Addition and	from:					
	Subtraction						
	Stage 7	Five in a Row:					
	Gameboard	Addition and					
		Subtraction,					
		Stages 6-7					
		<u>Get Your</u>					
		Numbers in					
		Order, Stage 2					
		Mystery Number					
		, Stage 2					
		Greatest of Them					
		All Stage 2					
2.7.6	Materials to	Activity 2:	Five in a Row:	BLM L6	MLR2	Number Talk	<u>Preparation</u>
	Gather		Addition and				<u>Notes</u>
	Base-ten blocks	Create a set of	Subtraction (1–2),				
		cards from the	Stage 7: Add within				
	Materials to	blackline master	1,000 without				
	Copy Card Sort	for each group of	Composing (Addressing)				
	Perfect 10	3.					
	reffect 10						





			How Close? (1-5), Stage 3: Add to 100 (Supporting)			
2.7.7	Materials to Gather Base-ten blocks Materials to Copy Walk About and Add Cards	Activity 2: Create a set of cards from the blackline master so that each student will receive 1 card.	Five in a Row: Addition and Subtraction (1-2), Stage 7: Add within 1,000 without Composing (Addressing) Number Puzzles: Addition and Subtraction (1-4), Stage 4: Within 100 with Composing (Supporting)	BLM L7	How Many Do You See?	Preparation Notes
2.7.8	Materials to Gather Base-ten blocks		Five in a Row: Addition and Subtraction (1-2), Stage 7: Add within 1,000 without Composing (Addressing) Number Puzzles: Addition and Subtraction (1-4), Stage 4: Within 100 with Composing (Supporting)		How Many Do You See?	Preparation Notes





2.7.9	Materials to Gather Base-ten blocks		Five in a Row: Addition and Subtraction (1-2), Stage 7: Add within 1,000 without Composing (Addressing) Number Puzzles: Addition and Subtraction (1-4), Stage 4: Within 100 with Composing (Supporting)		Number Talk	Preparation Notes
2.7.10	Materials to Gather Base-ten blocks Materials to Copy How Did You Do That? Addition Card Sort	Activity 1: Create a set of cards from the blackline master for each group of 2.	Five in a Row: Addition and Subtraction (1-2), Stage 7: Add within 1,000 without Composing (Addressing) Number Puzzles: Addition and Subtraction (1-4), Stage 4: Within 100 with Composing (Supporting)	BLM L10	Number Talk	Preparation Notes
2.7.11	Materials to Gather Materials from previous centers	Activity 2: Each group of 2 needs 10 counters and 2 paper clips.	7 3 11 8	BLM L11	Number Talk	Preparation Notes





	Number cards	Gather materials			
	0–10	from:			
	Paper clips	Five in a Row,			
	Two-color	Stages 7–8			
	counters	How Close?			
		Stage 4			
	Materials to				
	Сору				
	Five in a Row				
	Addition and				
	Subtraction				
	Stage 8				
	Gameboard				
	How Close?				
	Stage 4				
2.7.12	Recording Sheet Materials to		How Closes (4. F)	What Do You	Propagation
2.7.12	Gather		How Close? (1-5),	Know About?	Preparation Notes
	Base-ten blocks		Stage 4: Add to 1,000	KIIOW ADOUT:	ivotes
	Dase-tell blocks		(Addressing)		
			Five in a Row:		
			Addition and		
			Subtraction (1–2),		
			Stage 8: Add within		
			1,000 with Composing		
			(Addressing)		





2.7.13	Materials to Gather Base-ten blocks		How Close? (1-5), Stage 4: Add to 1,000 (Addressing) Five in a Row: Addition and Subtraction (1-2), Stage 8: Add within 1,000 with Composing (Addressing)		MLR5	Which One Doesn't Belong?	Preparation Notes
2.7.14	Materials to Gather Base-ten blocks		How Close? (1–5), Stage 4: Add to 1,000 (Addressing) Five in a Row: Addition and Subtraction (1–2), Stage 8: Add within 1,000 with Composing (Addressing)			Which One Doesn't Belong?	Preparation Notes
2.7.15	Materials to Gather Base-ten blocks Materials to Copy Walk About and Subtract Cards	Activity 2: Create a set of cards from the blackline master so that each student will receive 1 card.	Target Numbers (1-5), Stage 5: Subtract Two- digit Numbers (Supporting) Number Puzzles: Addition and Subtraction (1-4), Stage 4: Within 100 with Composing (Supporting)	BLM L15	MLR8	Choral Count	Preparation Notes





2.7.16	Materials to Gather Base-ten blocks		Target Numbers (1-5), Stage 5: Subtract Two- digit Numbers (Supporting) Number Puzzles: Addition and Subtraction (1-4), Stage 4: Within 100 with Composing (Supporting)		True or False	Preparation Notes
2.7.17	Materials to Gather Materials from previous centers Number cubes Materials to Copy Target Numbers Stage 6 Recording Sheet	Activity 1: Each group of 2 needs 3 number cubes. Activity 2: Each group of 2 students needs 3 number cubes. Gather materials from: Target Numbers, Stage 6 Five in a Row, Stages 7 and 8	Composing (Supporting)	BLM L17	Number Talk	Preparation Notes





	How Close? , Stage 4				
2.7.18	Stage 4	Target Numbers (1–5),	MLR8	Number Talk	<u>Preparation</u>
		Stage 6: Add Hundreds,	line in a second	Trainis et Tank	Notes Notes
		Tens, or Ones			
		(Addressing)			
		Target Numbers (1–5),			
		Stage 7: Subtract			
		Hundreds, Tens, or			
		Ones (Addressing)			
		Five in a Row:			
		Addition and			
		Subtraction (1–2),			
		Stage 8: Add within			
		1,000 with Composing			
		(Addressing)			
		How Close? ? (1-5),			
		Stage 4: Add to 1,000			
		(Addressing)			





IM K-5 MATH[™] by Kendall Hunt

Grade 2

UNIT 8

Virtual Manipulatives

Counters Connecting Cubes

Lesson	Required Materials	Required Preparation	Suggested Centers	Blackline Masters	MLRs	Instructional Routines	Link to Preparation Notes with Presentation Slides
2.8.1	Materials to Gather Connecting cubes or counters	Activity 1: Each group of 2 needs a container of counters with 4 to 15 counters in each container. These containers will be used again in the next lesson. Create a t-chart on	Target Numbers (1-5), Stage 7: Subtract Hundreds, Tens, or Ones (Supporting) Five in a Row: Addition and Subtraction (1-2), Stage 8: Add within 1,000 with Composing (Supporting)			Notice and Wonder	Preparation Notes
		a large piece of chart paper to	How Close? (1-5), Stage 4: Add to 1,000 (Supporting)				





		display in the activity synthesis. Use "Two Equal Groups" as the title. Label the t-chart with "no leftovers" and "some leftovers" as the categories.				
2.8.2	Materials to Gather Chart paper Connecting cubes or counters Counters	Activity 1: Each group of 2 needs a container of 4 to 15 counters. Create a t-chart on a large piece of chart paper to display in the activity synthesis. Use "Making Pairs" as the title. Label the t-chart with "no leftovers" and "one leftover" as the categories.	Target Numbers (1-5), Stage 7: Subtract Hundreds, Tens, or Ones (Supporting) Five in a Row: Addition and Subtraction (1-2), Stage 8: Add within 1,000 with Composing (Supporting) How Close? (1-5), Stage 4: Add to 1,000 (Supporting)		Which One Doesn't Belong?	Preparation Notes
2.8.3	Materials to Gather	Activity 1:	Target Numbers (1–5), Stage 7: Subtract	BLM L3	Choral Count	Preparation Notes





	Counters Crayons Materials to Copy Even and Odd Card Sort	Each group of 2 needs access to counters and blue and yellow crayons or colored pencils. Activity 2: Create a set of cards from the blackline master for each group of 2.	Hundreds, Tens, or Ones (Supporting) Five in a Row: Addition and Subtraction (1-2), Stage 8: Add within 1,000 with Composing (Supporting) How Close? (1-5), Stage 4: Add to 1,000 (Supporting)			
2.8.4	Materials to Gather Counters		Target Numbers (1–5), Stage 7: Subtract Hundreds, Tens, or Ones (Supporting) Five in a Row: Addition and Subtraction (1–2), Stage 8: Add within 1,000 with Composing (Supporting) How Close? (1–5), Stage 4: Add to 1,000 (Supporting)	MLR5	Number Talk	Preparation Notes





2.8.5	Materials to		Target Numbers 1-5),	BLM L5	MLR2	How Many Do You	<u>Preparation</u>
	Gather		Stage 7: Subtract			See?	<u>Notes</u>
	Counters		Hundreds, Tens, or				
			Ones (Supporting)				
	Materials to		Five in a Row:				
	Сору		Addition and				
	Presto Chango		Subtraction (1-2),				
	Recording Sheet		Stage 8: Add within				
			1,000 with Composing				
			(Supporting)				
			How Close? (1-5),				
			Stage 4: Add to 1,000				
			(Supporting)				
2.8.6	Materials to	Activity 2:		BLM L6		Number Talk	<u>Preparation</u>
	Gather						<u>Notes</u>
	Dry erase	Gather materials					
	markers	from:					
	Materials from	Write Numbers,					
	previous centers	Stage 4					
	Sheet protectors	Target Numbers,					
		Stages 6 and 7					
	Materials to	Five in a Row					
	Copy	Stages 7 and 8					
	Write the	How Close?,					
	Number Stage 4	Stage 4					
	Gameboard						





2.8.7	Materials to Gather Counters	Activity 1: Create containers with 6, 7, and 9 counters for each group of 2.	Write Numbers (1-2), Stage 4: Skip Count by 2, 5, and 10 (Addressing) Target Numbers (1-5), Stage 7: Subtract Hundreds, Tens, or Ones (Supporting)			Which One Doesn't Belong?	Preparation Notes
2.8.8	Materials to Gather Counters	Activity 2: Each student needs 25 counters.	Write Numbers (1-2), Stage 4: Skip Count by 2, 5, and 10 (Addressing) Target Numbers (1-5), Stage 7: Subtract Hundreds, Tens, or Ones (Supporting)			Estimation Exploration	Preparation Notes
2.8.9	Materials to Gather Counters Materials to Copy Match Arrays to Expressions Card Sort	Activity 2: Create a set of cards for each group of 2–3.	Write Numbers (1-2), Stage 4: Skip Count by 2, 5, and 10 (Addressing) Target Numbers (1-5), Stage 7: Subtract Hundreds, Tens, or Ones (Supporting)	BLM L9	MLR2	Estimation Exploration	Preparation Notes
2.8.10	Materials to Gather		Write Numbers (1-2), Stage 4: Skip Count by		MLR2	True or False	Preparation Notes





2.8.13	Materials to Gather Materials from previous centers	Activity 1: Gather materials from:	Hundreds, Tens, or Ones (Supporting)		True or False	Preparation Notes
2.8.12	Materials to Gather Inch tiles Rulers		Write Numbers (1-2), Stage 4: Skip Count by 2, 5, and 10 (Addressing) Target Numbers (1-5), Stage 7: Subtract	MLR2	Estimation Exploration	Preparation Notes
2.8.11	Materials to Gather Colored pencils or crayons Inch tiles Rulers		2, 5, and 10 (Addressing) Target Numbers (1–5), Stage 7: Subtract Hundreds, Tens, or Ones (Supporting) Write Numbers (1–2), Stage 4: Skip Count by 2, 5, and 10 (Addressing) Target Numbers (1–5), Stage 7: Subtract Hundreds, Tens, or Ones (Supporting)	MLR8	Which One Doesn't Belong?	Preparation Notes





Write Numbers,		
Stage 4		
<u>Target Numbers</u> ,		
Stages 6 and 7		
Five in a Row,		
Stages 7 and 8		
How Close?,		
Stage 4		

IM K-5 MATH[™] by Kendall Hunt

Grade 2

UNIT 9

Virtual Manipulatives

Connecting Cubes Base-ten Blocks

Lesson	Required Materials	Required Preparation	Suggested Centers	Blackline Masters	MLRs	Instructional Routines	Link to Preparation Notes with Presentation Slides
2.9.1	Materials to			BLM L1		Number Talk	<u>Preparation</u>
	Gather						<u>Notes</u>





	Paper clips					
	Materials to Copy					
	Spin and Find					
	the Missing					
	Number Spinners					
2.9.2	Materials to	Activity 1:	BLM L2	MLR7	True or False	<u>Preparation</u>
	Gather Materials from a	Create a set of				<u>Notes</u>
	previous activity	cards for each				
	previous activity	group of 2.				
	Materials to	8 - 1 - 1				
	Сору	Activity 2:				
	Number Mix Up					
	Number Cards 0-	Each group of 2				
	19	needs the digit				
		cards 0–9 from the card set used in				
		the previous				
		activity.				
2.9.3	Materials to		BLM L3	MLR2	Notice and	<u>Preparation</u>
	Gather				Wonder	<u>Notes</u>
	Rulers					
	(centimeters)					





	Materials to Copy Measurement Map					
2.9.4	Materials to Gather Pencils Rulers (centimeters)	Activity 1: Each students needs an unsharpened pencil. The activity works best if it is likely that students will have a range of pencil lengths between and among groups. If necessary, sharpen pencils to different lengths and distribute them randomly to students.		MLR2	Notice and Wonder	Preparation Notes
2.9.5	Materials to Gather Base-ten blocks				What Do You Know About?	Preparation Notes





	Tools for creating a visual					
2.9.6	display Materials to Gather	Activity 2:	BLM L6	MLR8	True or False	Preparation Notes
	Base-ten blocks	Create a set of cards from the				
	Materials to	blackline master				
	Сору	for each group of				
	Match	2.				
	Expressions					
	Cards 2.9					
2.9.7					Which One	<u>Preparation</u>
					Doesn't Belong?	<u>Notes</u>
2.9.8	Materials to	Activity 1:	BLM L8	MLR8	Number Talk	<u>Preparation</u>
	Gather	C				<u>Notes</u>
	Materials from a	Create a set of				
	previous activity Materials from	cards from the				
		blackline master				
	previous centers	for each group of 3.				
	Materials to	Activity 2:				
	Сору					
	Heads Up - Add	Each group of 2				
	and Subtract	needs access to				
	within 100	the cards used in				
	Number Cards	the previous				
		activity.				





		Gather materials from previous centers: Five in a Row, Stage 6 Target Numbers, Stages 3-5				
2.9.9	Materials to Copy Card Sort Story Problems	Activity 1: Create a set of cards from the blackline master for each student.	BLM L9	MLR8	Number Talk	Preparation Notes
2.9.10				MLR8	Notice and Wonder	Preparation Notes
2.9.11	Materials to Copy Represent Story Problem Cards	Activity 1: Create a set of cards from the blackline master for each group of 2.	BLM L11	MLR8	Number Talk	Preparation Notes
2.9.12	Materials to Gather Connecting cubes Materials from a previous lesson	Activity 2: Gather a see- through container with a collection of connecting cubes	BLM L12	MLR8	Estimation Exploration	Preparation Notes





	Materials to Copy Story Photos	(or other math tool or object that might generate different math questions) to display in the launch. (Optional) Provide a copy of the blackline master for each group of 2 students.				
2.9.13	Materials to Gather Chart paper Colored pencils, crayons, or markers Sticky notes			MLR7	Number Talk	Preparation Notes

