

Summer in the City

enVisionmath^{2.0} Grade K Lesson Overview

Lesson	Standard	Pacing	Materials (Use Teaching Tools if Digital Math Tools Are Not Available.)
Lesson 1 (Lesson 1-3) Read and Write 1, 2, and 3	NY-K.CC.3	1 day	Counters (Teaching Tool 6) Number Cards 0–3 (Teaching Tool 3)
Lesson 2 (Lesson 1-6) Read and Write 4 and 5	NY-K.CC.3	1 day	Counters (Teaching Tool 6) Number Cards 0–5 (Teaching Tool 3)
Lesson 3 (Lesson 1-8) Read and Write 0	NY-K.CC.3	1 day	Counters (Teaching Tool 6) Number Cards 0–5 (Teaching Tool 3)
Lesson 4 (Lesson 2-5) Compare Numbers to 5	NY-K.CC.7	1 day	Counters (Teaching Tool 6) Connecting Cubes (Teaching Tool 8) Number Cards 0–5 (Teaching Tool 3)
Lesson 5 (Lesson 3-2) Read and Write 6 and 7	NY-K.CC.3	1 day	Counters (Teaching Tool 6) Number Cards 6–7 (Teaching Tool 3)
Lesson 6 (Lesson 3-4) Read and Write 8 and 9	NY-K.CC.3	1 day	Counters (Teaching Tool 6) Number Cards 8–9 (Teaching Tool 3)
Lesson 7 (Lesson 3-6) Read and Write 10	NY-K.CC.3	1 day	Counters (Teaching Tool 6)
Lesson 8 (Lesson 4-4) Compare Numbers to 10	NY-K.CC.7	1 day	Color Tiles (Teaching Tool 7)
Lesson 9 (Lesson 9-1) Count and Write 11 and 12	NY-K.CC.3	1 day	Counters (Teaching Tool 6) Number Cards 0–10 (Teaching Tool 3) Number Cards 11–20 (Teaching Tool 4) Ten-Frame (Teaching Tool 22)
Lesson 10 (Lesson 9-2) Count and Write 13, 14, and 15	NY-K.CC.3	1 day	Counters (Teaching Tool 6) Number Cards 0–10 (Teaching Tool 3) Number Cards 11–20 (Teaching Tool 4)
Lesson 11 (Lesson 9-3) Count and Write 16, and 17	NY-K.CC.3	1 day	Counters (Teaching Tool 6) Number Cards 11–20 (Teaching Tool 4)

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Lesson	Standard	Pacing	Materials (Use Teaching Tools if Digital Math Tools Are Not Available.)
Lesson 12 (Lesson 9-4) Count and Write 18, 19, and 20	NY-K.CC.3	1 day	Counters (Teaching Tool 6) Number Cards 11–20 (Teaching Tool 4) Double Ten-Frame (Teaching Tool 23)
Lesson 13 (Lesson 10-1) Make 11, 12, and 13	NY-K.NBT.1	1 day	Counters (Teaching Tool 6) Connecting Cubes (Teaching Tool 8) Ten-Frame (Teaching Tool 22)
Lesson 14 (Lesson 10-2) Make 14, 15, and 16	NY-K.NBT.1	1 day	Counters (Teaching Tool 6) Connecting Cubes (Teaching Tool 8) Ten-Frame (Teaching Tool 22) Double Ten-Frame (Teaching Tool 23) Number Cube (Teaching Tool 10)
Lesson 15 (Lesson 10-3) Make 17, 18, and 19	NY-K.NBT.1	1 day	Counters (Teaching Tool 6) Connecting Cubes (Teaching Tool 8) Double Ten-Frame (Teaching Tool 23)
Lesson 16 (Lesson 10-4) Find Parts of 11, 12, and 13	NY-K.NBT.1	1 day	Counters (Teaching Tool 6) Ten-Frame (Teaching Tool 22)
Lesson 17 (Lesson 10-5) Find Parts of 14, 15, and 16	NY-K.NBT.1	1 day	Counters (Teaching Tool 6) Connecting Cubes (Teaching Tool 8) Double Ten-Frame (Teaching Tool 23)
Lesson 18 (Lesson 10-6) Find Parts of 17, 18, and 19	NY-K.NBT.1	1 day	Counters (Teaching Tool 6) Connecting Cubes (Teaching Tool 8) Double Ten-Frame (Teaching Tool 23)
Lesson 19 (Lesson 12-2) Circles and Triangles	NY-K.G.2	1 day	Circles (Teaching Tool 32) Triangles (Teaching Tool 33) Squares (Teaching Tool 34)
Lesson 20 (Lesson 12-3) Squares and Other Rectangles	NY-K.G.2	1 day	Rectangles (Teaching Tool 35) Squares (Teaching Tool 34) Attribute Blocks (Teaching Tool 46)
Lesson 21 (Lesson 12-4) Hexagons	NY-K.G.2	1 day	Hexagons (Teaching Tool 36) Pattern Blocks (Teaching Tool 41) Attribute Blocks (Teaching Tool 46)
Lesson 22 (Lesson 12-5) Solid Figures	NY-K.G.2	1 day	3-D Shapes and Real-Life Objects (Teaching Tool 39)

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enVisionmath^{2.0} Grade 1 Lesson Overview

Lesson	Standard	Pacing	Materials (Use Teaching Tools if Digital Math Tools Are Not Available.)
Lesson 1 (Lesson 2-5) Add in Any Order	NY-1.OA.3	1 day	Connecting Cubes (Teaching Tool 7)
Lesson 2 (Lesson 2-9) Solve Word Problems with Facts to 10	NY-1.OA.3	1 day	none
Lesson 3 (Lesson 3-2) Count On to Add Using an Open Number Line	NY-1.OA.6	1 day	Open Number Lines (Teaching Tool 20) Number Cards (Teaching Tool 3)
Lesson 4 (Lesson 3-3) Doubles	NY-1.OA.6	1 day	Connecting Cubes (Teaching Tool 7) Number Cards (Teaching Tool 3)
Lesson 5 (Lesson 3-4) Doubles Plus 1	NY-1.OA.6	1 day	Connecting Cubes (Teaching Tool 7)
Lesson 6 (Lesson 3-5) Doubles Plus 2	NY-1.OA.6	1 day	Connecting Cubes (Teaching Tool 7)
Lesson 7 (Lesson 3-6) Make 10 to Add	NY-1.OA.6	1 day	Counters (Teaching Tool 6) Number Cube 4–9
Lesson 8 (Lesson 3-7) Continue to Make 10 to Add	NY-1.OA.6	1 day	Ten-Frame (Teaching Tool 14) Counters (Teaching Tool 6) Connecting Cubes (Teaching Tool 7) Number Lines (Teaching Tool 19) Number Cube 4–9
Lesson 9 (Lesson 4-2) Make 10 to Subtract	NY-1.OA.6	1 day	Counters (Teaching Tool 6) Double Ten-Frame (Teaching Tool 16)
Lesson 10 (Lesson 4-3) Continue to Make 10 to Subtract	NY-1.OA.6	1 day	Counters (Teaching Tool 6) Double Ten-Frame (Teaching Tool 16)
Lesson 11 (Lesson 7-1) Count by 10s to 120	NY-1.NBT.1	1 day	Index Cards

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Grade 1 Lesson Overview

Lesson	Standard	Pacing	Materials (Use Teaching Tools if Digital Math Tools Are Not Available.)
Lesson 12 (Lesson 7-2) Count by 1s to 120	NY-1.NBT.1	1 day	Place-Value Blocks (Teaching Tool 27) Index Cards
Lesson 13 (Lesson 7-3) Count on a Number Chart to 120	NY-1.NBT.1	1 day	Blank Hundred Chart (Teaching Tool 22) Paper squares
Lesson 14 (Lesson 7-4) Count by 1s or 10s to 120	NY-1.NBT.1	1 day	Counters (Teaching Tool 6) 120 Chart (Teaching Tool 23) Pencils or crayons (Red, Yellow, Blue)
Lesson 15 (Lesson 7-5) Count on an Open Number Line	NY-1.NBT.1	1 day	none
Lesson 16 (Lesson 7-6) Count and Write Numerals	NY-1.NBT.1	1 day	Place-Value Blocks (Teaching Tool 27)
Lesson 17 (Lesson 8-3) Count with Groups of Tens and Leftovers	NY-1.NBT.2B	1 day	Connecting Cubes (Teaching Tool 7) 30 pencils 2 rubber bands
Lesson 18 (Lesson 8-4) Tens and Ones	NY-1.NBT.2B	1 day	Connecting Cubes (Teaching Tool 7) 2 sets of Number Cards (Teaching Tool 3) Clear Plastic Bags
Lesson 19 (Lesson 8-5) Continue with Tens and Ones	NY-1.NBT.2B	1 day	index cards with a different two-digit number written on each card
Lesson 20 (Lesson 9-1) 1 More, 1 Less; 10 More, 10 Less	NY-1.NBT.5	1 day	Place-Value Blocks (Teaching Tool 27)
Lesson 21 (Lesson 9-2) Make Numbers on a Hundred Chart	NY-1.NBT.5	1 day	Hundred Chart (Teaching Tool 21) Place-Value Blocks (Teaching Tool 27)
Lesson 22 (Lesson 10-2) Mental Math: Ten More Than a Number	NY-1.NBT.5	1 day	Place-Value Blocks (Teaching Tool 27)

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enVision^{math} 2.0 Grade 2 Lesson Overview

Lesson	Standard	Pacing	Materials (Use Teaching Tools if Digital Math Tools Are Not Available.)
Lesson 1 (Lesson 1-1) Addition Fact Strategies	NY-2.OA.2	1 day	Connecting Cubes (Teaching Tool 5)
Lesson 2 (Lesson 1-2) Doubles and Near Doubles	NY-2.OA.2	1 day	Connecting Cubes (Teaching Tool 5)
Lesson 3 (Lesson 1-3) Make a 10 to Add	NY-2.OA.2	1 day	Counters (Teaching Tool 6) Double Ten Frame Mat (Teaching Tool 8) Connecting Cubes (Teaching Tool 5)
Lesson 4 (Lesson 1-4) Addition Fact Patterns	NY-2.OA.2	1 day	Addition Tables (Teaching Tool 11) Whiteboard and markers
Lesson 5 (Lesson 1-5) Count On and Count Back to Subtract	NY-2.OA.2	1 day	Number Lines (Teaching Tool 12) Connecting Cubes (Teaching Tool 5)
Lesson 6 (Lesson 1-6) Think Addition to Subtract	NY-2.OA.2	1 day	Counters (Teaching Tool 6) Sticky notes Marker Chart paper
Lesson 7 (Lesson 1-7) Make a 10 to Subtract	NY-2.OA.2	1 day	Counters (Teaching Tool 6)
Lesson 8 (Lesson 1-8) Practice Addition and Subtraction Facts	NY-2.OA.2	1 day	Counters (Teaching Tool 6) Connecting Cubes (Teaching Tool 5)
Lesson 9 (Lesson 3-3) Add Tens and Ones on an Open Number Line	NY-2.NBT.5	1 day	Open Number Lines (Teaching Tool 14) Hundred Chart (Teaching Tool 17) Connecting Cubes (Teaching Tool 5)
Lesson 10 (Lesson 3-4) Break Apart Numbers to Add	NY-2.NBT.5	1 day	Hundred Chart (Teaching Tool 17) Place-Value Blocks (Teaching Tool 19) Break-apart Strategies (Teaching Tool 21) Index cards
Lesson 11 (Lesson 4-1) Add with Partial Sums	NY-2.NBT.5	1 day	Place-Value Blocks (Teaching Tool 19) Partial Sums Charts (Teaching Tool 25) Place-Value Mat A (Teaching Tool 26) Index cards

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enVision[™]math[™] 2.0 Grade 2 Lesson Overview

Lesson	Standard	Pacing	Materials (Use Teaching Tools if Digital Math Tools Are Not Available.)
Lesson 12 (Lesson 4-3) Models to Add 2-Digit Numbers	NY-2.NBT.5	1 day	Place-Value Blocks (Teaching Tool 19) Place-Value Mat A (Teaching Tool 26) Tens and Ones Charts (Teaching Tool 27) 2-Digit Addition Guide (Teaching Tool 28) Index cards
Lesson 13 (Lesson 4-4) Add 2-Digit Numbers	NY-2.NBT.5	1 day	Tens and Ones Charts (Teaching Tool 27) 2-Digit Addition Guide (Teaching Tool 28) Number cubes
Lesson 14 (Lesson 5-4) Add Up to Subtract Using an Open Number Line	NY-2.NBT.5	1 day	Open Number Lines (Teaching Tool 14)
Lesson 15 (Lesson 5-5) Break Apart Numbers to Subtract	NY-2.NBT.5	1 day	Hundred Chart (Teaching Tool 17) Place-Value Blocks (Teaching Tool 19) Break-Apart Strategies (Teaching Tool 29) Index cards (Red and blue colored)
Lesson 16 (Lesson 6-4) Models to Subtract 2-Digit Numbers	NY-2.NBT.5	1 day	Place-value blocks (Teaching Tool 19) Place Value Mat A (Teaching Tool 26) Tens and Ones Charts (Teaching Tool 27) 2-Digit Subtraction Guide (Teaching Tool 30) Index cards
Lesson 17 (Lesson 6-5) Subtract 2-Digit Numbers	NY-2.NBT.5	1 day	Place-Value Blocks (Teaching Tool 19) Tens and Ones Charts (Teaching Tool 27) 2-Digit Subtraction Guide (Teaching Tool 30) Index cards
Lesson 18 (Lesson 9-6) Place-Value Patterns with Numbers	NY-2.NBT.2	1 day	Blank Hundred Chart (Teaching Tool 18)
Lesson 19 (Lesson 9-7) Skip Count by 5s, 10s, and 100s to 1,000	NY-2.NBT.2	1 day	Number Lines (Teaching Tool 13) Spinner
Lesson 20 (Lesson 10-1) Add 10 and 100	NY-2.NBT.8	1 day	Place-value blocks (Teaching Tool 19)
Lesson 21 (Lesson 11-1) Subtract 10 and 100	NY-2.NBT.8	1 day	Place-Value Blocks (Teaching Tool 19)
Lesson 22 (Lesson 15-6) Partition Shapes	NY-2.G.3	1 day	Blank Hundred Chart (Teaching Tool 18) Pattern blocks (Grade 1 Teaching Tool 32) Index cards

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enVisionmath^{2.0} Grade 3 Lesson Overview

Lesson	Standard	Pacing	Materials (Use Teaching Tools if Digital Math Tools Are Not Available.)
Lesson 1 (Lesson 1-3) Arrays and Multiplication	NY-3.OA.3	1 day	Two-color counters (Teaching Tool 9) Centimeter grid paper (Teaching Tool 13) Crayons
Lesson 2 (Lesson 1-6) Division as Repeated Subtraction	NY-3.OA.3	1 day	Two-color counters (Teaching Tool 9)
Lesson 3 (Lesson 2-3) Apply Properties: Multiply by 0 and 1	NY-3.OA.5	1 day	Two-color counters (Teaching Tool 9) Paper cups Color cubes
Lesson 4 (Lesson 2-4) Multiply by 10	NY-3.OA.3	1 day	Two-color counters (Teaching Tool 9) Place value blocks (tens only) (Teaching Tool 3)
Lesson 5 (Lesson 2-5) Multiplication Facts: 0, 1, 2, 5, 9, and 10	NY-3.OA.3	1 day	Two-color counters (Teaching Tool 9)
Lesson 6 (Lesson 3-1) The Distributive Property	NY-3.OA.5	1 day	Two-color counters (Teaching Tool 9) Pieces of string Index cards
Lesson 7 (Lesson 3-6) Practice Multiplication Facts	NY-3.OA.5	1 day	Two-color counters (Teaching Tool 9)
Lesson 8 (Lesson 3-7) The Associative Property: Multiply with 3 Factors	NY-3.OA.5	1 day	Two-color counters (Teaching Tool 9) Paper cup
Lesson 9 (Lesson 4-6) Division Involving 0 and 1	NY-3.OA.5	1 day	Two-color counters (Teaching Tool 9)
Lesson 10 (Lesson 4-7) Practice Multiplication and Division Facts	NY-3.OA.7	1 day	Two-color counters (Teaching Tool 9) Multiplication table (Teaching Tool 11)
Lesson 11 (Lesson 5-2) Use a Multiplication Table	NY-3.OA.7	1 day	Two-color counters (Teaching Tool 9) Multiplication table (Teaching Tool 11)

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enVision^{math}2.0 Grade 3 Lesson Overview

Lesson	Standard	Pacing	Materials (Use Teaching Tools if Digital Math Tools Are Not Available.)
Lesson 12 (Lesson 5-3) Find Missing Numbers in a Multiplication Table	NY-3.OA.7	1 day	None
Lesson 13 (Lesson 5-4) Use Strategies to Multiply	NY-3.OA.3	1 day	Two-color counters (Teaching Tool 9)
Lesson 14 (Lesson 5-5) Solve Word Problems: Multiplication and Division Facts	NY-3.OA.3	1 day	None
Lesson 15 (Lesson 12-3) Understand the Whole	NY-3.NF.3	1 day	Fraction strips (Teaching Tool 15) Rulers (Teaching Tools 18 and 19) Drawing paper Colored pencils
Lesson 16 (Lesson 12-4) Number Line: Fractions Less Than 1	NY-3.NF.2	1 day	Number lines (Teaching Tool 7)
Lesson 17 (Lesson 12-5) Number Line: Fractions Greater Than 1	NY-3.NF.2	1 day	Strips of paper Number lines (Teaching Tool 7)
Lesson 18 (Lesson 13-1) Equivalent Fractions: Use Models	NY-3.NF.3	1 day	Fraction strips (Teaching Tool 15)
Lesson 19 (Lesson 13-2) Equivalent Fractions: Use the Number Line	NY-3.NF.3	1 day	Number lines (Teaching Tool 7)
Lesson 20 (Lesson 13-3) Use Models to Compare Fractions: Same Denominator	NY-3.NF.3	1 day	Fraction strips (Teaching Tool 15)
Lesson 21 (Lesson 13-4) Use Models to Compare Fractions: Same Numerator	NY-3.NF.3	1 day	Fraction strips (Teaching Tool 15)
Lesson 22 (Lesson 13-6) Compare Fractions: Use the Number Line	NY-3.NF.3	1 day	Number lines (Teaching Tool 7) Red pencils

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enVision^{math}2.0 Grade 4 Lesson Overview

Lesson	Standard	Pacing	Materials (Use Teaching Tools if Digital Math Tools Are Not Available.)
Lesson 1 (Lesson 1-1) Numbers Through One Million	NY-4.NBT.2a	1 day	Place-value charts (Teaching Tool 3)
Lesson 2 (Lesson 1-2) Place Value Relationships	NY-4.NBT.1	1 day	Place-value charts (Teaching Tool 3)
Lesson 3 (Lesson 1-3) Compare Whole Numbers	NY-4.NBT.2	1 day	Place-value charts (Teaching Tool 3) Self stick notes Poster board
Lesson 4 (Lesson 2-1) Mental Math: Find Sums and Differences	NY-4.NBT.4	1 day	Place-value blocks (Teaching Tools 4 and 5)
Lesson 5 (Lesson 2-2) Mental Math: Estimate Sums and Differences	NY-4.NBT.4	1 day	Place-value blocks (Teaching Tools 4 and 5)
Lesson 6 (Lesson 2-3) Add Whole Numbers	NY-4.NBT.4	1 day	Place-value charts (Teaching Tool 3)
Lesson 7 (Lesson 2-4) Subtract Whole Numbers	NY-4.NBT.4	1 day	Place-value charts (Teaching Tool 3)
Lesson 8 (Lesson 2-5) Subtract Across Zeros	NY-4.NBT.4	1 day	Place-value blocks (Teaching Tools 4 and 5)
Lesson 9 (Lesson 3-1) Mental Math: Multiply by Multiples of 10, 100, and 1,000	NY-4.NBT.5	1 day	Place-value blocks (Teaching Tools 4 and 5)
Lesson 10 (Lesson 3-9) Multiply by 1-Digit Numbers	NY-4.NBT.5	1 day	$\frac{1}{4}$ -inch grid paper (Teaching Tool 10) Colored pencils Scissors Tape
Lesson 11 (Lesson 4-1) Mental Math: Multiply Multiples of 10	NY-4.NBT.5	1 day	$\frac{1}{4}$ -inch grid paper (Teaching Tool 10) Colored pencils

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enVision^{math}2.0 Grade 4 Lesson Overview

Lesson	Standard	Pacing	Materials (Use Teaching Tools if Digital Math Tools Are Not Available.)
Lesson 12 (Lesson 4-4) Estimate: Use Compatible Numbers	NY-4.NBT.5	1 day	Money (Teaching Tool 19)
Lesson 13 (Lesson 4-5) Arrays and Partial Products	NY-4.NBT.5	1 day	$\frac{1}{4}$ -inch grid paper (Teaching Tool 10) Colored pencils
Lesson 14 (Lesson 4-6) Multiply Using the Distributive Property	NY-4.NBT.5	1 day	Crayons or markers
Lesson 15 (Lesson 6-1) Solve Comparison Problems	NY-4.NBT.5	1 day	2-color counters (Teaching Tool 15)
Lesson 16 (Lesson 6-3) Solve Multi-Step Problems	NY-4.NBT.5	1 day	None
Lesson 17 (Lesson 9-1) Model Addition of Fractions	NY-4.NF.3b	1 day	Number lines (Teaching Tool 12) Fraction strips (Teaching Tool 13) Circle fraction models (Teaching Tool 14) Measuring cups
Lesson 18 (Lesson 9-2) Decompose Fractions	NY-4.NF.3b	1 day	Fraction strips (Teaching Tool 13) Circle fraction models (Teaching Tool 14) Colored pencils
Lesson 19 (Lesson 9-4) Model Subtraction of Fractions	NY-4.NF.3b	1 day	Number lines (Teaching Tool 12) Fraction strips (Teaching Tool 13) Circle Fraction models (Teaching Tool 14)
Lesson 20 (Lesson 9-6) Add and Subtract Fractions with Like Denominators	NY-4.NF.3b	1 day	Number lines (Teaching Tool 12) Red, blue, and green crayons
Lesson 21 (Lesson 9-8) Model Addition and Subtraction of Mixed Numbers	NY-4.NF.3b	1 day	Number lines (Teaching Tool 12) Fraction strips (Teaching Tool 13) Markers
Lesson 22 (Lesson 13-6) Solve Perimeter and Area Problems	NY-4.NBT.5	1 day	Centimeter grid paper (Teaching Tool 9)

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enVision[™]math[™] 2.0 Grade 5 Lesson Overview

Lesson	Standard	Pacing	Materials (Use Teaching Tools if Digital Math Tools Are Not Available.)
Lesson 1 (Lesson 1-2) Understand Whole-Number Place Value	NY-5.NBT.1	1 day	Place-value charts (Teaching Tool 3)
Lesson 2 (Lesson 2-2) Estimate Sums and Differences	NY-5.NBT.7	1 day	None
Lesson 3 (Lesson 2-3) Use Models to Add and Subtract Decimals	NY-5.NBT.7	1 day	Decimal grids (Teaching Tool 8) Decimal place-value charts (Teaching Tool 6)
Lesson 4 (Lesson 2-6) Add and Subtract Decimals	NY-5.NBT.7	1 day	Decimal grids (Teaching Tool 8)
Lesson 5 (Lesson 3-3) Multiply 3-Digit by 2-Digit Numbers	NY-5.NBT.5	1 day	Place-value charts (Teaching Tool 3)
Lesson 6 (Lesson 4-2) Estimate the Product of a Decimal and a Whole Number	NY-5.NBT.7	1 day	None
Lesson 7 (Lesson 4-3) Use Models to Multiply a Decimal and a Whole Number	NY-5.NBT.7	1 day	Decimal grids (Teaching Tool 8)
Lesson 8 (Lesson 4-6) Multiply Decimals Using Partial Products	NY-5.NBT.7	1 day	Decimal grids (Teaching Tool 8)
Lesson 9 (Lesson 4-9) Multiply Decimals	NY-5.NBT.7	1 day	Index cards
Lesson 10 (Lesson 6-2) Estimate Decimal Quotients	NY-5.NBT.7	1 day	None
Lesson 11 (Lesson 6-3) Use Models to Divide by a 1-Digit Whole Number	NY-5.NBT.7	1 day	Decimal models (Teaching Tool 7) Decimal grids (Teaching Tool 8) Place-value blocks (Teaching Tools 4 and 5)

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enVision[™]math[™] 2.0 Grade 5 Lesson Overview

Lesson	Standard	Pacing	Materials (Use Teaching Tools if Digital Math Tools Are Not Available.)
Lesson 12 (Lesson 6-4) Divide by a 1-Digit Whole Number	NY-5.NBT.7	1 day	None
Lesson 13 (Lesson 6-5) Divide by a 2-Digit Whole Number	NY-5.NBT.7	1 day	Centimeter grid paper (Teaching Tool 9)
Lesson 14 (Lesson 6-7) Divide by a Decimal	NY-5.NBT.7	1 day	Decimal grids (Teaching Tool 8)
Lesson 15 (Lesson 7-1) Estimate Sums and Differences of Fractions	NY-5.NF.1	1 day	Number Lines (Teaching Tool 12) Fraction strips (Teaching Tool 13)
Lesson 16 (Lesson 7-2) Find Common Denominators	NY-5.NF.1	1 day	Fraction strips (Teaching Tool 13)
Lesson 17 (Lesson 7-3) Add Fractions with Unlike Denominators	NY-5.NF.1	1 day	Fraction strips (Teaching Tool 13)
Lesson 18 (Lesson 7-4) Subtract Fractions with Unlike Denominators	NY-5.NF.1	1 day	Fraction strips (Teaching Tool 13)
Lesson 19 (Lesson 7-8) Add Mixed Numbers	NY-5.NF.1	1 day	Fraction strips (Teaching Tool 13). Markers
Lesson 20 (Lesson 7-10) Subtract Mixed Numbers	NY-5.NF.1	1 day	Fraction strips (Teaching Tool 13)
Lesson 21 (Lesson 8-1) Use Models to Multiply a Whole Number by a Fraction	NY-5.NF.4	1 day	Fraction strips (Teaching Tool 13)
Lesson 22 (Lesson 8-4) Use Models to Multiply Two Fractions	NY-5.NF.4	1 day	Fraction strips (Teaching Tool 13)