C ro	do /	
Graue 4 Unit 1: Whole Numbers: Place Value, Comparison, Addition, and Subtraction		
Skills and Standards		
 NY-4.NBT.1 Recognize that in a multi-digit whole number, a digit in one place represents ten times what it represents in the place to its right. Ex: Recognize that 70 × 10 = 700 (and, therefore, 700 ÷ 10 = 70) by applying concepts of place value, multiplication, and division. NX-4 NBT 22. Read and write multi-digit whole numbers using base ten numerals, number names, and expanded form. Ex: 		
50.327 = 50.000 + 300 + 20 + 7		
 NY-4.NBT.2b Compare two multi-digit numbers based on meanings of the digits in each place, using >, =, and < symbols to record the results of comparisons. 		
 NY-4.NBT.3 Use place value understanding to round multi-digit whole numbers to any place. 		
 NY-4.NBT.4 Fluently add and subtract multi-digit whole numbers using a standard algorithm 		
Grade 4 expectations are limited to whole numbers less	than or equal to 1,000,000	
Dates/Number of Days/ Pacing Notes	Strategies and Models	
• 27 days	Resources to review prior to instruction:	
Included	Found in Teacher Toolbox – Beginning of Unit	
 5 days for Lesson 0 	Unit Flow and Progression	
 2 days for Diagnostic Assessment 	Unit 1 Math Background	
 1 day for End of Unit Assessment 	Unit 1 Grade Level Planning (Prerequisite) Report	
NYS Released Questions	Assessments	
Grade 4 NYS Released Questions	 Lesson Quizzes/ Digital Comprehension Check End of Unit Assessment: eDoctrina 1398119 	
Educator Notes		
 Applying place – value concepts for 1,000,000 (Lesson 1) Comparing numbers up to and including 1,000,000 (Lesson 2) Rounding numbers to 1,000,000 (Lesson 3) Adding numbers with sums of 1,000,000 (Lesson 4) Subtracting numbers from 1,000,000 (Lesson 5) 		
 Subtracting numbers from 1,000,000 (Lesson 5) 		

Grade 4 Unit 2: Operations: Multiplication, Division, and Algebraic Thinking

Skills and Standards

- NY-4.OA.1 Interpret a multiplication equation as a comparison. Represent verbal statements of multiplicative comparisons as multiplication equations. e.g., Interpret 35 = 5 x 7 as a statement that 35 is 5 times as many as 7 or 7 times as many as 5. Represent "Four times as many as eight is thirty-two" as an equation, 4 x 8 = 32.
- NY-4.OA.2 Multiply or divide to solve word problems involving multiplicative comparison, distinguishing multiplicative comparison from additive comparison. Use drawings and equations with a symbol for the unknown number to represent the problem.
- NY-4.OA.3 Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted.
- NY-4.OA.3a Represent these problems using equations or expressions with a letter standing for the unknown quantity.
- NY-4.OA.3b Assess the reasonableness of answers using mental computation and estimation strategies including rounding.
- Note: Multistep problems need not be represented by a single expression or equation
- NY-4.OA.4 Find all factor pairs for a whole number in the range 1-100. Recognize that a whole number is a multiple of each of its factors. Determine whether a given whole number in the range 1-100 is a multiple of a given one-digit number. Determine whether a given whole number in the range 1-100 is prime or composite.
- NY-4.OA.5 Generate a number or shape pattern that follows a given rule. Identify and informally explain apparent features of the pattern that were not explicit in the rule itself. e.g., Given the rule "Add 3" and the starting number 1, generate terms in the resulting sequence and observe that the terms appear to alternate between odd and even numbers. Explain informally why the numbers will continue to alternate in this way.

Dates/Number of Days/ Pacing Notes	Strategies and Models
• 25 days	Resources to review prior to instruction:
Included	Found in Teacher Toolbox – Beginning of Unit
 1 day for Mid Unit Assessment 	 Unit Flow and Progression
 2 days for End of Unit Assessment (1 day for review) 	Unit 2 Math Background
	Unit 2 Grade Level Planning (Prerequisite) Report
NYS Released Questions	Assessments
Grade 4 NYS Released Questions	Lesson Quizzes/Digital Comprehension Checks
	Mid Unit Assessment
	 End of Unit Assessment eDoctrina 1398122
Educator Notes	
Consider modifying the unit materials to include the following content provided in the Enhancement Activities:	
 Not requiring the use of a single expression or equation to represent two-step word problems. (Lesson 10) 	

Grade 4 Unit 3: Multi-digit Operations and Measurement: Multiplication, Division, Perimeter, and Area

Skills and	Standards
 NY-4.NBT.5 Multiply a whole number of up to four digits by a one-digit v place value and the properties of operations. Illustrate and explain the c Note on and/or: Students should be taught to use equations, rectangula calculation, students can should be taught to use equations. 	vhole number, and multiply two two-digit numbers, using strategies based on alculation by using equations, rectangular arrays, and/or area models. r arrays, and area models; however, when illustrating and explaining any
 NY-4.NBT.6 Find whole-number quotients and remainders with up to for the properties of operations, and/or the relationship between multiplicati rectangular arrays, and/or area models. Notes on and/or: Students should be taught to use strategies based on multiplication and division; however, when solving any problem, student rectangular arrays, and area models: however, when illustrating and extractions and area models. 	ur-digit dividends and one-digit divisors, using strategies based on place value, on and division. Illustrate and explain the calculation by using equations, place value, the properties of operations, and the relationship between s can choose any strategy. Students should be taught to use equations, plaining any calculation, students can choose any strategy.
 Note: Grade 4 expectations are limited to whole numbers less than or ea Posttest NY-4.MD.1 Know relative sizes of measurement units: ft., in. first knuckle. A foot is the length of two-dollar bills. A meter is about the the conversion factor and use it to convert measurements in a larger unit is 12 times as long as 1 in. and express the length of a 4 ft. snake as 48 system of measurement from a larger unit to a smaller unit. e.g., Given fmilliliters. Record measurement equivalents in a two-column table. e.g., NY-4.MD.3 Apply the area and perimeter formulas for rectangles in real given the area of the flooring and the length, by viewing the area formula 	qual to 1,000,000 ; km, m, cm e.g., An inch is about the distance from the tip of your thumb to your height of a kitchen counter. A kilometer is 2 ½ laps around most tracks. Know it in terms of a smaller unit: ft., in.; km, m, cm; hr., min., sec. e.g., Know that 1 ft. in. Given the conversion factor, convert all other measurements within a single the conversion factors, convert kilograms to grams, pounds to ounces, or liters to Generate a conversion table for feet and inches. world and mathematical problems. e.g., Find the width of a rectangular room a as a multiplication equation with an unknown factor.
Dates/Number of Days/ Pacing Notes	Strategies and Models
 29 days for ALL of unit 3 Trimester 1: Lessons 11 – 12 (7 days) Trimester 2: Lessons 14 – 16 (16 days) Trimester 3: Lesson 13 (5 days)	 Resources to review prior to instruction: Found in Teacher Toolbox – Beginning of Unit Unit Flow and Progression Unit 3 Math Background Unit 3 Grade Level Planning (Prerequisite) Report
NYS Released Questions	Assessments
Grade 4 NYS Released Questions	 Lesson Quizzes/Digital Comprehension Checks Mid Unit Assessment End of Unit Assessment eDoctrina 1398125
Educate	or Notes
 Consider modifying the unit materials to include the following content provided in the Enhancement Activities: Recognize the relative sizes of ft, in, km, m, and cm Lesson 13 will be taught posttest Trimester 3 	

Grade 4

Unit 4 (Part 1) Lessons 17 – 24: Fractions, Decimals, and Measurement: Addition, Subtraction, and Multiplication

Skills and Standards

- NY-4.NF.1 Explain why a fraction a/b is equivalent to a fraction $a \times n / b \times n$ by using visual fraction models, with attention to how the number and size of the parts differ even though the two fractions themselves are the same size. Use this principle to recognize and generate equivalent fractions.
- NY-4.NF.2 Compare two fractions with different numerators and different denominators. Recognize that comparisons are valid only when the two fractions refer to the same whole. e.g., by creating common denominators or numerators, or by comparing to a benchmark fraction such as ½. Record the results of comparisons with symbols >, =, or <, and justify the conclusions. E.g., using a visual fraction model. Note: Grade 4 expectations are limited to fractions with denominators 2, 3, 4, 5, 6, 8, 10, 12, and 100
- NY-4.NF.3 Understand a fraction *a*/b with a > 1 as a sum of fractions 1/b. Note: 1/b refers to the unit fraction for *a*/b.
- NY-4.NF.3a Understand addition and subtraction of fractions as joining and separating parts referring to the same whole.
- NY-4.NF.3b Decompose a fraction into a sum of fractions with the same denominator in more than one way, recording each decomposition by an equation. Justify decompositions.

e.g., by using a visual fraction model such as, but not limited to:

- $\frac{3}{8} = \frac{1}{8} + \frac{1}{8} + \frac{1}{8}$ • $\frac{3}{8} = \frac{1}{8} + \frac{2}{8}$
- $2\frac{1}{8} = 1 + 1 + \frac{1}{8} = \frac{8}{8} + \frac{8}{8} + \frac{1}{8}$
- NY-4.NF.3c Add and subtract mixed numbers with like denominators. e.g., replacing each mixed number with an equivalent fraction, and/or by using properties of operations and the relationship between addition and subtraction.
- NY-4.NF.3d Solve word problems involving addition and subtraction of fractions referring to the same whole and having like denominators. e.g., using visual fraction models and equations to represent the problem.
- NY-4.NF.4 Apply and extend previous understandings of multiplication to multiply a whole number by a fraction.
- Note: This standard refers to n groups of a fraction (where n is a whole number), e.g., 4 groups of 1/3; which lends itself to being thought about as repeated addition. In grade 5 (NY-5. NF.4) students will be multiplying a fraction by a whole number, e.g., 1/3 of 4.
- NY-4.NF.4a Understand a fraction *a/b* as a multiple of 1/*b*. e.g., Use a visual fraction model to represent 5/4 as the product 5 × 1/4, recording the conclusion with the equation 5/4 = 5 × 1/4.
- NY-4.NF.4b Understand a multiple of a/b as a multiple of 1/b, and use this understanding to multiply a whole number by a fraction. e.g., Use a visual fraction model to express $3 \times 2/5$ as $6 \times 1/5$, recognizing this product as 6/5, in general, $n \times a/b = (n \times a)/b$.
- NY-4.NF.4c Solve word problems involving multiplication of a whole number by a fraction. e.g., using visual fraction models and equations to represent the problem. e.g., If each person at a party will eat 3/8 of a pound of roast beef, and there will be 5 people at the party, how many pounds of roast beef will be needed? Between what two whole numbers does your answer lie?
- NY-4.MD.4 Make a line plot to display a data set of measurements in fractions of a unit ½, ¼, 1/8. Solve problems involving addition and subtraction of fractions by using information presented in line plots. e.g., Given measurement data on a line plot, find and interpret the difference in length between the longest and shortest specimens in an insect collection

Dates/Number of Days/ Pacing Notes	Strategies and Models
 32 days Included: 2 days for Mid Unit Assessments 	 Resources to review prior to instruction: Found in Teacher Toolbox – Beginning of Unit Unit Flow and Progression Unit 4 Math Background Unit 4 Grade Level Planning (Prerequisite) Report
NYS Released Questions	Assessments
Grade 4 NYS Released Questions	 Lesson Quizzes/Digital Comprehension Checks Mid Unit Assessments eDoctrina 1452078

Grade 4

Post Test: Unit 4 (Part 2) Lessons 25 – 29: Fractions, Decimals, and Measurement: Addition, Subtraction, and Multiplication

Skills and Standards

 NY-4.NF.5 Express a fraction with denominator 10 as an equivalent fraction with denominator 100, and use this technique to add two fractions with respective denominators 10 and 100, e.g., express 3/10 as 30/100, and add 3/10 + 4/100 = 34/100 		
 Note: Students who can generate equivalent fractions can develop strategies for adding fractions with unlike denominators in general. But 		
addition and subtraction with unlike denominators in general is not a requirement at this grade.		
• NY-4.NF.6 Use decimal notation for fractions with denominators 10 or 100. e.g., Rewrite 0.62 as 62/100 or 62/100 as 0.62. Describe a		
length as 0.62 meters. Locate 0.62 on a number line.		
 NY-4.NF.7 Compare two decimals to hundredths by reasoning about their size. Recognize that comparisons are valid only when two decimals refer to the same whole. Record the results of comparisons with the symbols >, =, or <, and justify the conclusions. e.g., using a visual model 		
• Note: Grade 4 expectations are limited to fractions with denominators 2, 3, 4, 5, 6, 8, 10, 12, and 100.		
 NY-4.MD.2 Use the four operations to solve word problems involving distances, intervals of time, liquid volumes, masses of objects, and money. 		
• NY-4.MD.2a Solve problems involving fractions or decimals, and problems that require expressing measurements given in a larger unit in		
terms of a smaller unit.		
NY-4.MD.2b Represent measurement quantities using diagrams that feature a measurement scale, such as number lines.		
Dates/Number of Days/ Pacing Notes	Strategies and Models	
Dates/Number of Days/ Pacing Notes 28 Days	Strategies and Models Resources to review prior to instruction:	
 Dates/Number of Days/ Pacing Notes 28 Days Post Test Standards 	Strategies and Models Resources to review prior to instruction: Found in Teacher Toolbox – Beginning of Unit	
 Dates/Number of Days/ Pacing Notes 28 Days Post Test Standards Included 	Strategies and Models Resources to review prior to instruction: Found in Teacher Toolbox – Beginning of Unit • Unit Flow and Progression	
 Dates/Number of Days/ Pacing Notes 28 Days Post Test Standards Included 2 days for End of Unit Assessment (1 day for review) 	Strategies and Models Resources to review prior to instruction: Found in Teacher Toolbox – Beginning of Unit Unit Flow and Progression Unit 4 Math Background	
 Dates/Number of Days/ Pacing Notes 28 Days Post Test Standards Included 2 days for End of Unit Assessment (1 day for review) 2 days NYS CBT 	Strategies and Models Resources to review prior to instruction: Found in Teacher Toolbox – Beginning of Unit • Unit Flow and Progression • Unit 4 Math Background • Unit 4 Grade Level Planning (Prerequisite) Report	
 Dates/Number of Days/ Pacing Notes 28 Days Post Test Standards Included 2 days for End of Unit Assessment (1 day for review) 2 days NYS CBT NYS Released Questions 	Strategies and Models Resources to review prior to instruction: Found in Teacher Toolbox – Beginning of Unit Unit Flow and Progression Unit 4 Math Background Unit 4 Grade Level Planning (Prerequisite) Report Assessments	
 Dates/Number of Days/ Pacing Notes 28 Days Post Test Standards Included 2 days for End of Unit Assessment (1 day for review) 2 days NYS CBT NYS Released Questions Grade 4 NYS Released Questions 	Strategies and Models Resources to review prior to instruction: Found in Teacher Toolbox – Beginning of Unit • Unit Flow and Progression • Unit 4 Math Background • Unit 4 Grade Level Planning (Prerequisite) Report Assessments • Lesson Quizzes/Digital Comprehension Checks	
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 Dates/Number of Days/ Pacing Notes 28 Days Post Test Standards Included 2 days for End of Unit Assessment (1 day for review) 2 days NYS CBT NYS Released Questions Grade 4 NYS Released Questions 	Strategies and Models Resources to review prior to instruction: Found in Teacher Toolbox – Beginning of Unit • Unit Flow and Progression • Unit 4 Math Background • Unit 4 Grade Level Planning (Prerequisite) Report Assessments • Lesson Quizzes/Digital Comprehension Checks • End of Unit Assessment: • Doctrina 1401539	
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