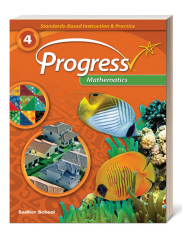
SADLIER

ProgressMathematics

Standards-Based Instruction & Practice



Aligned to

Ohio's Learning Standards Mathematics | 2017

Grade 4

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Operations and Algebraic Thinking

 $4 \cap A$

Standari	DS	SADLIER PRO	ogress Mathematics, Grade 4
	e four operations with whole numbers e problems.		
4.OA.1	Interpret a multiplication equation as a comparison, e.g., interpret $35 = 5 \times 7$ as a statement that 35 is 5 times as many as 7 and 7 times as many as 5 . Represent verbal statements of multiplicative comparisons as multiplication equations.	Lesson 1	Interpret Multiplication Equations as Comparisons—pp. 10–17
4.OA.2	Multiply or divide to solve word problems involving multiplicative comparison, e.g., by using drawings and equations with a symbol for the unknown number to represent the problem, distinguishing multiplicative comparison from additive comparison. See Table 2, page 96. Drawings need not show details, but should show the mathematics in the problem. (This applies wherever drawings are mentioned in the Standards.)	Lesson 2	Problem Solving: Use Multiplication and Division to Make Comparisons—pp. 18–25
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. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.	Lesson 3	Problem Solving: Multistep Problems—pp. 26–33
Gain fa	miliarity with factors and multiples.		
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.	Lesson 4	Find Factors and Multiples for Whole Numbers—pp. 34–41
Genera	ate and analyze patterns.		
4.OA.5	Generate a number or shape pattern that follows a given rule. Identify apparent features of the pattern that were not explicit in the rule itself. For example, 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.	Lesson 5	Generate and Analyze Number and Shape Patterns—pp. 42–49



Number and Operations in Base Ten

4.NBT

Standards		SADLIER PROGRESS MATHEMATICS, GRADE 4	
	ize place value understanding for git whole numbers less than or equal 0,000.		
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 by applying concepts of place value, multiplication, or division.	Lesson 6	Understand Place Value of Whole Numbers—pp. 56–63
4.NBT.2	Read and write multi-digit whole numbers using standard form, word form, and expanded form. Compare two multi-digit numbers based on meanings of the digits in each place, using >, =, and < symbols to record the results of comparisons. Grade 4 expectations in this domain are limited to whole numbers less than or equal to 1,000,000.	Lesson 7	Read, Write, and Compare Whole Numbers—pp. 64–71
4.NBT.3	Use place value understanding to round multidigit whole numbers to any place through 1,000,000.	Lesson 8	Apply Place Value to Round Whole Numbers—pp. 72–79
of opera	ce value understanding and properties ations to perform multi-digit arithmetic tole numbers less than or equal to 00.		
4.NBT.4	Fluently add and subtract multi-digit whole numbers using a standard algorithm.	Lesson 9	Add and Subtract Fluently with Whole Numbers—pp. 80–87
4.NBT.5	Multiply a whole number of up to four digits by a one-digit whole number, and multiply two two-digit numbers, using strategies based on place value and the properties of operations. Illustrate and explain the calculation by using equations, rectangular arrays, and/or area models.	Lesson 10	Multiply Whole Numbers: Use Place Value—pp. 88–95
4.NBT.6	Find whole-number quotients and remainders with up to four-digit dividends and one-digit divisors, using strategies based on place value, the properties of operations, and/or the relationship between multiplication and division. Illustrate and explain the calculation by using	Lesson 11	Multiply Whole Numbers: Use Properties of Operations—pp. 96–103
		Lesson 12	Divide Whole Numbers: Use Place Value —pp. 104–111
	equations, rectangular arrays, and/or area models.	Lesson 13	Divide Whole Numbers: Use Properties of Operations—pp. 112–119



Number and Operations—Fractions

4.NF

	OS .	SADLIER PRO	gress Mathematics, Grade 4
and ord	understanding of fraction equivalence dering limited to fractions with inators 2, 3, 4, 5, 6, 8, 10, 12, and 100.		
4.NF.1	Explain why a fraction a/b is equivalent to a fraction $(n \times a)/(n \times b)$ 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.	Lesson 14	Understand Equivalent Fractions—pp. 126– 133
		Lesson 15	Write Equivalent Fractions—pp. 134–141
4.NF.2	Compare two fractions with different numerators and different denominators, e.g., by creating common denominators or numerators, or by comparing to a benchmark fraction such as 1/2. Recognize that comparisons are valid only when the two fractions refer to the same whole. Record the results of comparisons with symbols >, =, or <, and justify the conclusions, e.g., by using a visual fraction model.	Lesson 16	Compare Two Fractions—pp. 142–149
	actions from unit fractions by applying tending previous understandings of		
operati fraction	ions on whole numbers limited to as with denominators 2, 3, 4, 5, 6, 8, 10, I 100. (Fractions need not be simplified). Understand a fraction a/b with $a > 1$ as a sum of		
operati fraction 12, and	ions on whole numbers limited to ns with denominators 2, 3, 4, 5, 6, 8, 10, 1100. (Fractions need not be simplified).		
operati fraction 12, and	ions on whole numbers limited to as with denominators 2, 3, 4, 5, 6, 8, 10, 1100. (Fractions need not be simplified). Understand a fraction a/b with $a > 1$ as a sum of	Lesson 17	Add and Subtract Fractions with Like Denominators—pp. 150–157
operati fraction 12, and	ions on whole numbers limited to as with denominators 2, 3, 4, 5, 6, 8, 10, 100. (Fractions need not be simplified). Understand a fraction a/b with a > 1 as a sum of fractions 1/b. a. Understand addition and subtraction of fractions as joining and separating parts	Lesson 17 Lesson 18	



Number and Operations—Fractions

4.NF

Standards		SADLIER PROGRESS MATHEMATICS, GRADE 4		
	d.	Solve word problems involving addition and subtraction of fractions referring to the same whole and having like denominators, e.g., by using visual fraction models and equations to represent the problem.	Lesson 20	Problem Solving: Add and Subtract Fractions—pp. 174–181
4.NF.4	mι	ply and extend previous understandings of altiplication to multiply a fraction by a whole mber.		
	a.	Understand a fraction a/b as a multiple of $1/b$. For example, use a visual fraction model to represent $5/4$ as the product $5 \times (1/4)$, recording the conclusion by the equation $5/4 = 5 \times (1/4)$ or $5/4 = (1/4) + (1/4) + (1/4) + (1/4) + (1/4)$.	Lesson 21	Multiply Unit Fractions by Whole Numbers—pp. 182–189
	b.	Understand a multiple of a/b as a multiple of $1/b$, and use this understanding to multiply a fraction by a whole number. For example, use a visual fraction model to express $3 \times (2/5)$ as $6 \times (1/5)$, recognizing this product as $6/5$. (In general, $n \times (a/b) = (n \times a)/b$.)	Lesson 22	Multiply Fractions by Whole Numbers—pp. 190–197
	C.	Solve word problems involving multiplication of a fraction by a whole number, e.g., by using visual fraction models and equations to represent the problem. For example, 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?	Lesson 23	Problem Solving: Multiply Fractions by Whole Numbers—pp. 198–205
compar	e de	decimal notation for fractions, and ecimal fractions limited to fractions ninators 2, 3, 4, 5, 6, 8, 10, 12, and		
4.NF.5	eq use res exp 34/ eq ad- ge de	oress a fraction with denominator 10 as an uivalent fraction with denominator 100, and a this technique to add two fractions with expective denominators 10 and 100. For example, press 3/10 as 30/100, and add 3/10 + 4/100 = 1/100. In general, students who can generate uivalent fractions can develop strategies for ding fractions with unlike denominators in neral, but addition and subtraction with unlike nominators in general is not a requirement at s grade.)	Lesson 24	Add Fractions: Denominators of 10 and 100—pp. 206–213



Number and Operations—Fractions

Use decimal notation for fractions with

STANDARDS

4.NF.6

4.NF

4.ivi .0	denominators 10 or 100. For example, rewrite 0.62 as 62/100; describe a length as 0.62 meters; locate 0.62 on a number line diagram.	Lesson 25	214–221
4.NF.7	Compare two decimals to hundredths by reasoning about their size. Recognize that comparisons are valid only when the two decimals refer to the same whole. Record the results of comparisons with the symbols >, =, or <, and justify the conclusions, e.g., by using a visual model.	Lesson 25	Write and Compare Decimal Fractions—pp. 214–221
Meas	surement and Data		4.MD
STANDARD	DS .	SADLIER PROGRESS MATHEMATICS, GRADE 4	
convers	roblems involving measurement and sion of measurements from a larger unit aller unit. Know relative sizes of the metric measurement units within one system of units. Metric units include kilometer, meter, centimeter, and	Lesson 26	Convert Customary Measurement Units—pp. 234–241
	millimeter; kilogram and gram; and liter and milliliter. Express a larger measurement unit in terms of a smaller unit. Record measurement conversions in a two-column table. For example, express the length of a 4-meter rope in centimeters. Because 1 meter is 100 times as long as a 1 centimeter, a two-column table of meters and centimeters includes the number pairs 1 and 100, 2 and 200, 3 and 300,	Lesson 27	Convert Metric Measurement Units—pp. 242–249
4.MD.2	Solve real-world problems involving money, time, and metric measurement.		
	Using models, add and subtract money and express the answer in decimal notation.		
	b. Using number line diagrams, clocks, or other		

Lesson 28

SADLIER PROGRESS MATHEMATICS, GRADE 4

Write and Compare Decimal Fractions—pp.

Problem Solving: Measurement—pp. 250–257

Lesson 25

hours and minutes.

masses of objects.

models, add and subtract intervals of time in

Add subtract, and multiply whole numbers

to solve metric measurement problems involving distances, liquid volumes, and



Measurement and Data

4 MD

Standards		SADLIER PROGRESS MATHEMATICS, GRADE 4		
4.MD.3	Develop efficient strategies to determine the area and perimeter of rectangles in real-world situations and mathematical problems. For example, given the total area and one side length of a rectangle, solve for the unknown factor, and given two adjacent side lengths of a rectangle, find the perimeter.	Lesson 29	Problem Solving: Apply Area and Perimeter Formulas—pp. 258–265	
Represe	ent and interpret data.			
4.MD.4	Display and interpret data in graphs (picture graphs, bar graphs, and line plots) to solve problems using numbers and operations for this grade.	Lesson 30	Problem Solving: Use Line Plots—pp. 266–273	
	cric measurement: understand ts of angle and measure angles.			
4.MD.5	Recognize angles as geometric shapes that are formed wherever two rays share a common endpoint, and understand concepts of angle measurement.			
	a. Understand an angle is measured with reference to a circle with its center at the common endpoint of the rays, by considering the fraction of the circular arc between the points where the two rays intersect the circle. An angle that turns through 1/360 of a circle is called a "one-degree angle," and can be used to measure angles.	Lesson 31	Understand Angle Measures—pp. 274–281	
	b. Understand an angle that turns through <i>n</i> one-degree angles is said to have an angle measure of <i>n</i> degrees.	Lesson 31	Understand Angle Measures—pp. 274–281	
4.MD.6	Measure angles in whole-number degrees using a protractor. Sketch angles of specified measure.	Lesson 32	Use a Protractor to Measure Angles —pp. 282–289	
4.MD.7	Recognize angle measure as additive. When an angle is decomposed into non-overlapping parts, the angle measure of the whole is the sum of the angle measures of the parts. Solve addition and subtraction problems to find unknown angles on a diagram in real-world and mathematical problems, e.g., by using an equation with a symbol for the unknown angle measure.	Lesson 33	Problem Solving: Find Unknown Angle Measures—pp. 290–297	



Geometry 4.G

Standards		SADLIER PROGRESS MATHEMATICS, GRADE 4	
	and identify lines and angles, and classify s by properties of their lines and angles.		
4.G.1	Draw points, lines, line segments, rays, angles (right, acute, obtuse), and perpendicular and parallel lines. Identify these in two-dimensional figures.	Lesson 34	Draw and Identify Points, Lines, and Angles—pp. 304–311
4.G.2	Classify two-dimensional figures based on the presence or absence of parallel or perpendicular lines or the presence or absence of angles of a specified size.	Lesson 35	Classify Two-Dimensional Figures—pp. 312–319