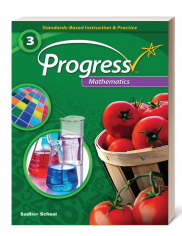
**SADLIER** 

## Progress Mathematics

Standards-Based Instruction & Practice



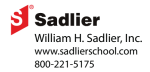
Aligned to the 2015 Revised

# Alabama Course of Study: Mathematics

# **Grade 3**

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### Operations and Algebraic Thinking

Gr.	ade 3 Standards	SADLIER PR	OGRESS MATHEMATICS, GRADE 3
-	present and solve problems involving Itiplication and division.		
1.	Interpret products of whole numbers, e.g., interpret 5 × 7 as the total number of objects in 5 groups of 7 objects each. [3-OA1]	Lesson 1	Interpret Products of Whole Numbers—pp. 10–17
	Example: Describe a context in which a total number of objects can be expressed as $5 \times 7$ .		
2.	Interpret whole-number quotients of whole numbers, e.g., interpret 56 ÷ 8 as the number of objects in each share when 56 objects are partitioned equally into 8 shares, or as a number of shares when 56 objects are partitioned into equal shares of 8 objects each. [3-OA2]	Lesson 2	Interpret Quotients of Whole Numbers—pp. 18–26
	Example: Describe a context in which a number of shares or a number of groups can be expressed as 56 ÷ 8.		
3.	Use multiplication and division within 100 to solve word problems in situations involving equal groups, arrays, and measurement quantities, e.g., by using drawings and equations with a symbol for the unknown number to represent the problem. [3-OA3]	Lesson 3	Problem Solving: Multiplication/Division and Equal Groups—pp. 26–33
		Lesson 4	Problem Solving: Multiplication/Division and Arrays—pp. 34–41
		Lesson 32	Problem Solving: Measurement—pp. 288–295
4.	Determine the unknown whole number in a multiplication or division equation relating three whole numbers. [3-OA4]	Lesson 5	Find Unknown Numbers in Multiplication and Division Equations—pp. 42–49
	Example: Determine the unknown number that makes the equation true in each of the equations $8 \times ? = 48, 5 = \square \div 3, 6 \times 6 = ?$ .		
the	derstand properties of multiplication and relationship between multiplication and ision.		
5.	Apply properties of operations as strategies to multiply and divide. (Students need not use formal terms for these properties.) [3-OA5]	Lesson 6	Apply Commutative and Associative Properties to Multiply—pp. 50–57
	Examples: If $6 \times 4 = 24$ is known, then $4 \times 6 = 24$ is also known. (Commutative property of multiplication.) $3 \times 5 \times 2$ can be found by $3 \times 5 = 15$ , then $15 \times 2 = 30$ , or by $5 \times 2 = 10$ , then $3 \times 10 = 30$ . (Associative property of multiplication.) Knowing that $8 \times 5 = 40$ and $8 \times 2 = 16$ , one can find $8 \times 7$ as $8 \times (5 + 2) = (8 \times 5) + (8 \times 2) = 40 + 16 = 56$ . (Distributive property.)	Lesson 7	Apply the Distributive Property to Multiply—pp. 58–65



#### Operations and Algebraic Thinking

GRADE 3 STANDARDS		SADLIER PR	SADLIER PROGRESS MATHEMATICS, GRADE 3		
6.	Understand division as an unknown-factor problem. [3-OA6]  Example: Find 32 ÷ 8 by finding the number that makes 32 when multiplied by 8. Multiply and divide within 100.	Lesson 8	<b>Divide by Finding an Unknown Factor</b> —pp. 66–73		
Mι	ıltiply and divide within 100.				
7.	Fluently multiply and divide within 100, using strategies such as the relationship between multiplication and division (e.g., knowing that $8 \times 5 = 40$ , one knows $40 \div 5 = 8$ ) or properties of operations. By the end of Grade 3, know from memory all products of two one-digit numbers. Solve problems involving the four operations, and identify and explain patterns in arithmetic. [3-OA7]	Lesson 9	Multiply and Divide Fluently within 100—pp. 80–87		
	lve problems involving the four operations, d identify and explain patterns in arithmetic.				
8.	Solve two-step word problems using the four operations. Represent these problems using equations with a letter standing for the unknown quantity. Assess	Lesson 10	<b>Problem Solving: Two-Step Problems</b> —pp. 88–95		
	the reasonableness of answers using mental computation and estimation strategies including rounding. (This standard is limited to problems posed with whole numbers and having whole-number answers; students should know how to perform operations in the conventional order when there are no parentheses to specify a particular order (Order of Operations).) [3-OA8]	Lesson 11	Problem Solving: Use Equations—pp. 96–103		
9.	Identify arithmetic patterns (including patterns in the addition table or multiplication table), and explain them using properties of operations. [3-OA9]	Lesson 12	<b>Identify and Explain Arithmetic Patterns</b> —pp. 104–111		
	Example: Observe 4 times a number is always even, and explain why 4 times a number can be decomposed into two equal addends.				

#### Number and Operations in Base Ten

GRA	Grade 3 Standards		OGRESS MATHEMATICS, GRADE 3
	place value understanding and properties perations to perform multi-digit arithmetic.		
10.	Use place value understanding to round whole numbers to the nearest 10 or 100. [3-NBT1]	Lesson 13	Round Whole Numbers to the Nearest 10 or 100—pp. 112–119



#### Number and Operations in Base Ten

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GRADE 3 STANDARDS		SADLIER PR	SADLIER PROGRESS MATHEMATICS, GRADE 3	
11.	Fluently add and subtract within 1000 using strategies and algorithms based on place value, properties of operations, and/or the relationship between addition and subtraction. [3-NBT2]	Lesson 14	Add and Subtract Fluently within 1000—pp. 120–127	
12.	Multiply one-digit whole numbers by multiples of 10 in the range 10–90 (e.g., $9 \times 80$ , $5 \times 60$ ) using strategies based on place value and properties of operations. [3-NBT3]	Lesson 15	Multiply One-Digit Whole Numbers by Multiples of 10—pp. 128–135	
Νι	ımber and Operations—Fracti	ons		
Grade 3 Standards		SADLIER PR	OGRESS MATHEMATICS, GRADE 3	
Dev	velop understanding of fractions as			

Grade 3 Standards		SADLIER PR	OGRESS MATHEMATICS, GRADE 3	
Dev nun		o understanding of fractions as rs.		
13. Understand a fraction 1/b as the quantity formed by 1 part when a whole is partitioned into b equal parts;		Lesson 16	<b>Understand Unit Fractions as Quantities</b> —pp. 142–149	
	understand a fraction $a/b$ as the quantity formed by $a$ parts of size $1/b$ . [3-NF1]		Lesson 17	<b>Understand Fractions as Quantities</b> —pp. 150–157
14.	_	derstand a fraction as a number on the number line; oresent fractions on a number line diagram. [3-NF2]		
	a.	Represent a fraction 1/b on a number line diagram by defining the interval from 0 to 1 as the whole and partitioning it into b equal parts. Recognize that each part has size 1/b and that the endpoint of the part based at 0 locates the number 1/b on the number line. [3-NF2a]	Lesson 18	Understand Fractions on the Number Line—pp. 158–165
	b.	Represent a fraction $a/b$ on a number line diagram by marking off a lengths $1/b$ from 0. Recognize that the resulting interval has size $a/b$ and that its endpoint locates the number $a/b$ on the number line. [3-NF2b]	Lesson 18	Understand Fractions on the Number Line—pp. 158–165
15.	Exp	plain equivalence of fractions in special cases, and	-	

	a.	Represent a fraction 1/b on a number line diagram by defining the interval from 0 to 1 as the whole and partitioning it into b equal parts. Recognize that each part has size 1/b and that the endpoint of the part based at 0 locates the number 1/b on the number line. [3-NF2a]	Lesson 18	Understand Fractions on the Number Line—pp. 158–165
	b.	Represent a fraction <i>a/b</i> on a number line diagram by marking off a lengths 1/ <i>b</i> from 0. Recognize that the resulting interval has size <i>a/b</i> and that its endpoint locates the number <i>a/b</i> on the number line. [3-NF2b]	Lesson 18	Understand Fractions on the Number Line—pp. 158–165
15.		plain equivalence of fractions in special cases, and mpare fractions by reasoning about their size. [3-3]		
	a.	Understand two fractions as equivalent (equal) if they are the same size, or the same point on a number line. [3-NF3a]	Lesson 19	Understand Equivalent Fractions—pp. 166– 173
	b.	Recognize and generate simple equivalent fractions, e.g., $1/2 = 2/4$ , $4/6 = 2/3$ ). Explain why the fractions are equivalent, e.g., by using a visual fraction model. [3-NF3b]	Lesson 20	Write Equivalent Fractions—pp. 174–181



#### Number and Operations—Fractions

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GR	ADE 3 STANDARDS	SADLIER PR	ogress Mathematics, Grade 3
	c. Express whole numbers as fractions, and recognize fractions that are equivalent to whole numbers. [3-NF3c]	Lesson 21	Relate Whole Numbers and Fractions—pp. 182–189
	Example: Express 3 in the form $3 = 3/1$ ; recognize that $6/1 = 6$ ; locate $4/4$ and 1 at the same point of a number line diagram.		
	d. Compare two fractions with the same numerator or the same denominator by reasoning about their size. Recognize that comparisons are valid only	Lesson 22	Compare Fractions: Same Denominator—pp. 190–197
	when the two fractions refer to the same whole.  Record the results of comparisons with the symbols >, =, or <, and justify the conclusions, e.g., by using a visual fraction model. [3-NF3d]	Lesson 23	Compare Fractions: Same Numerator—pp. 198–205
Me	easurement and Data		
GR	ADE 3 STANDARDS	SADLIER PROGRESS MATHEMATICS, GRADE 3	
	ve problems involving measurement and mation.		
16.	Tell and write time to the nearest minute and measure time intervals in minutes. Solve word problems involving addition and subtraction of time intervals in minutes, e.g., by representing the problem on a number line diagram. [3-MD1]	Lesson 24	Problem Solving: Time—pp. 218–225
17.	Measure and estimate liquid volumes and masses of objects using standard units of grams (g), kilograms (kg), and liters (l). Add, subtract, multiply, or divide to	Lesson 25	<b>Problem Solving: Volumes and Masses</b> —pp. 226–233
	solve one-step word problems involving masses or volumes that are given in the same units, e.g., by using drawings (such as a beaker with a measurement scale) to represent the problem. (Excludes multiplicative comparison problems (problems involving notions of "times as much").) [3-MD2]	Lesson 32	Problem Solving: Measurement—pp. 288–295
Rep	resent and interpret data.		
18.	Draw a scaled picture graph and a scaled bar graph to represent a data set with several categories. Solve one-and two-step "how many more" and "how many less" problems using information presented in scaled bar graphs. [3-MD3]	Lesson 26	Draw Graphs to Represent Categorical Data—pp. 234–241
	Example: Draw a bar graph in which each square in		

the bar graph might represent 5 pets.



#### Measurement and Data

GRA	ADE 3	Standards	SADLIER PR	OGRESS MATHEMATICS, GRADE 3
19.	usi Sho ho	nerate measurement data by measuring lengths ng rulers marked with halves and fourths of an inch. ow the data by making a line plot, where the rizontal scale is marked off in appropriate units— ole numbers, halves, or quarters. [3-MD4]	Lesson 27	<b>Generate and Graph Measurement Data</b> —pp. 242–249
con	сер	tric measurement: understand ts of area and relate area to ication and to addition.		
20.		cognize area as an attribute of plane figures and derstand concepts of area measurement. [3-MD5]		
	a.	A square with side length 1 unit, called "a unit square," is said to have "one square unit" of area, and can be used to measure area. [3-MD5a]	Lesson 28	Understand Concepts of Area Measurement—pp. 256–263
	b.	A plane figure which can be covered without gaps or overlaps by n unit squares is said to have an area of n square units. [3-MD5b]	Lesson 28	Understand Concepts of Area Measurement—pp. 256–263
21.		asure areas by counting unit squares (square cm, uare m, square in, square ft, and improvised units). [3-06]	Lesson 28	Understand Concepts of Area Measurement—pp. 256–263
22.		ate area to the operations of multiplication and dition. [3-MD7]		
	a.	Find the area of a rectangle with whole-number side lengths by tiling it, and show that the area is the same as would be found by multiplying the side lengths. [3-MD7a]	Lesson 29	Find Areas of Rectangles: Tile and Multiply—pp. 264–271
	b.	Multiply side lengths to find areas of rectangles with whole-number side lengths in the context of solving real world and mathematical problems, and represent whole-number products as rectangular areas in mathematical reasoning. [3-MD7b]	Lesson 29	Find Areas of Rectangles: Tile and Multiply—pp. 264–271
	c.	Use tiling to show in a concrete case that the area of a rectangle with whole-number side lengths a	Lesson 30	Find Areas of Rectangles: Use the Distributive Property—pp. 272–279
		and $b + c$ is the sum of $a \times b$ and $a \times c$ . Use area models to represent the distributive property in mathematical reasoning. [3-MD7c]	Lesson 32	Problem Solving: Measurement—pp. 288–295
	d.	Recognize area as additive. Find areas of rectilinear figures by decomposing them into non-overlapping rectangles and adding the areas of the	Lesson 31	Find Areas: Decompose Figures into Rectangles—pp. 280–287
		non-overlapping parts, applying this technique to solve real world problems. [3-MD7d]	Lesson 32	Problem Solving: Measurement—pp. 288–295



#### Measurement and Data

Grade 3 Standards		SADLIER PR	OGRESS MATHEMATICS, GRADE 3	
Geo	metric measurement: recognize perimeter.			
23.	Solve real world and mathematical problems involving perimeters of polygons, including finding the perimeter	Lesson 33	Problem Solving: Perimeter—pp. 296–303	
	given the side lengths, finding an unknown side length, and exhibiting rectangles with the same perimeter and different areas or with the same area and different perimeters. [3-MD8]		Problem Solving: Compare Perimeter and Area—pp. 304–311	
Ge	ometry			
GRA	Grade 3 Standards		Sadlier Progress Mathematics, Grade 3	
	ve problems involving measurement and mation.			
24.	Understand that shapes in different categories (e.g., rhombuses, rectangles, and others) may share attributes (e.g., having four sides), and that the shared attributes can define a larger category (e.g., quadrilaterals). Recognize rhombuses, rectangles, and squares as examples of quadrilaterals, and draw examples of quadrilaterals that do not belong to any of these subcategories. [3-G1]	Lesson 35	Understand Shapes and Attributes—pp. 312–319	
25.	Partition shapes into parts with equal areas. Express the area of each part as a unit fraction of the whole. [3-G2]	Lesson 36	Partition Shapes to Make Equal Areas—pp. 320–327	
	Example: Partition a shape into 4 parts with equal area, and describe the area of each part as 1/4 of the area of the shape.			