SADLIER

Common Core Progress Mathematics

SADLIER

Progress in Mathematics

Common Core State Standards for Mathematics

Crosswalk

Grade 1

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COMMON CORE PROGRESS MATHEMATICS, GRADE 1

PROGRESS IN MATHEMATICS, GRADE 1

COMMON CORE STATE STANDARDS FOR MATHEMATICS, GRADE 1

Unit 1: Focus on Operations and Algebraic Thinking

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2.OA.1 2.OA.A.1

Use addition and subtraction within 100 to solve one- and two-step word problems involving situations of adding to, taking from, putting together, taking apart, and comparing, with unknowns in all positions, e.g., by using drawings and equations with a symbol for the unknown number to represent the problem.

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		Instruction 1-1 Addition Concepts—pp. 3–4 1-2 Problem Solving: Read and Write in Math: Find Extra Information—pp. 5–6 1-3 Related Addition Facts—pp. 7–8 1-4 Count On to Add—pp. 9–10 1-5 Extend Facts to 20—pp. 11–12 1-6 Make 10 to Add—pp. 15–16 1-8 Doubles + 1, Doubles –1—pp. 19–20 1-9 Three Addends—pp. 21–22 1-10 Four Addends—pp. 23–24		from memory all sums of two one-digit numbers.

1-17 Fact Families—pp. 41–42 1-18 Missing Addends—pp. 43–44 1-19 Fact Patterns—pp. 45–46

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Lesson 4	Odd and Even Numbers—pp. 34–41	Readiness Introduction to Problem Solving: Problem-Solving Strategy: Write a Number Sentence—SE p. D; TE p. T37 *1-16B Writing a Number Sentence—Online Math Alive at Home (odd/even)—p. 64 Instruction *2-12A Model Even and Odd—Online 2-13 Even and Odd Numbers—pp. 93–94 Application 2-17 Problem Solving Strategy: Use Logical Reasoning—p. 102 2-18 Problem Solving Applications: Mixed Strategies— p. 104 Connection: Math and Science—p. 106	2.OA.3 2.OA.C.3	Determine whether a group of objects (up to 20) has an odd or even number of members, e.g., by pairing objects or counting them by 2s; write an equation to express an even number as a sum of two equal addends.

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		3-10 Venn Diagrams—p. 136		
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		12-19 Problem Solving Applications: Mixed Strategies—p. 589		
		Teacher's Edition Intervention Suggestions: 6. Identify even and odd numbers—TE p. 547K		
Lesson 5	Arrays—pp. 42–55	Readiness Introduction to Problem Solving: Problem-Solving Strategy: Write a Number Sentence—SE p. D; TE p. T37	2.OA.4 2.OA.C.4	Use addition to find the total number of objects arranged in rectangular arrays with up to 5 rows and up to 5 columns; write an equation to express the total as a sum of equal addends.
		*1-16B Writing a Number Sentence—Online		
		Instruction 12-1 Multiplication as Repeated Addition—pp. 549– 550 *12-1A Use an Array Model—Online		
	Focus on Number and ons in Base Ten			
Lesson 6	Place Value: Hundreds, Tens, and Ones— pp. 56–63	Readiness 2-1 Tens and Ones—pp. 65–66 2-2 Place Value—pp. 67–68	2.NBT.1a 2.NBT.A.1a	100 can be thought of as a bundle of ten tens — called a "hundred."
		Instruction 8-1 Hundreds—pp. 349–350 *8-1A Make Hundreds—Online 8-2 Hundreds, Tens, and Ones—pp. 351–352 8-3 Place Value of Three–Digit Numbers—pp. 353–354 8-4 Expanded Form with Hundreds, Tens, and Ones—pp. 355–356	2.NBT.1b 2.NBT.A.1b	The numbers 100, 200, 300, 400, 500, 600, 700, 800, 900 refer to one, two, three, four, five, six, seven, eight, or nine hundreds (and 0 tens and 0 ones).
Lesson 7	Skip Count by 5s, 10s, and 100s—pp. 64–	Instruction 2-15 Counting Patterns (hundred chart)—pp. 97–98	2.NBT.2 2.NBT.A.2	Count within 1000; skip-count by 5s, 10s, and 100s.

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		8-1 Hundreds—pp. 349–350 *8-4A Skip Count to 1000 (5s, 10s, 100s)—Online 8-5 Counting Patterns with 3–Digit Numbers—pp. 357–358		
		9-2 Count On 1, 10, and 100—pp. 385-386		
		Application 3-12 Problem Solving Applications: Mixed Strategies— pp. 139–140 Enrichment: Line Graphs—p. 146		
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		Instruction 2-3 Number Words Twenty to Forty–Nine—pp. 69–70 2-4 Number Words Fifty to Ninety–Nine—pp. 71–72 2-7 Expanded Form—pp. 77–78		
		 8-1 Hundreds—pp. 349–350 *8-1A Make Hundreds—Online 8-2 Hundreds, Tens, and Ones—pp. 351–352 8-3 Place Value of Three–Digit Numbers—pp. 353–354 8-4 Expanded Form with Hundreds, Tens, and Ones—pp. 355–356 		
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		2-8 Compare Numbers—pp. 81–82		the results of comparisons.
		Instruction *8-5A Use Benchmark Numbers to Compare—Online 8-6 Compare Numbers to 1000—pp. 361–362 8-7 Order to 1000—pp. 363–364		
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Readiness

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- 5-8 Rewrite Two-Digit Subtraction—pp. 211–212
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2.NBT.5 2.NBT.B.5

Fluently add and subtract within 100 using strategies based on place value, properties of operations, and/or the relationship between addition and subtraction.

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		5-17 Problem Solving Applications: Mixed Strategies— pp. 231–232		
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		Application 4-10 Add: Choose the Method—pp. 177–178 4-11 Addition Practice—pp. 179–180		
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		pp. 429–430 Enrichment: Add Three 3-Digit Addends—p. 436 Read Aloud: "The Great Race"—pp. 437-440		
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		*9-16A Add to Check Subtraction—Online Application 9-21 Problem Solving Applications: Mixed Strategies— pp. 429–430		sometimes it is necessary to compose or decompose tens or hundreds.		
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Lesson 10	Add Two-Digit Numbers—pp. 88–95	Readiness 1-14 Relate Addition and Subtraction—pp. 33–34 Instruction *4-9A Four Addends—Online 9-1 Add Hundreds, Tens, and Ones—pp. 383–384 9-2 Count On 1, 10, and 100—pp. 385–386 9-3 Add: Regroup Ones as Tens—pp. 387–388 9-4 Regroup Tens as Hundreds Using Models—pp. 389–390 9-5 Add: Regroup Tens as Hundreds—pp. 391–392 9-6 Add: Regroup Twice—pp. 393–394 *9-6A Using Properties to Add—Online Application See Talk It Over or Write About It in the above lessons for opportunities for students to discuss and explain why addition strategies work.	2.NBT.9 2.NBT.B.9	Explain why addition and subtraction strategies work, using place value and the properties of operations.		
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		Application See Talk It Over or Write About It in the above lessons for opportunities for students to discuss and explain why subtraction strategies work.		
Unit 3: F Data	ocus on Measurement and			
Lesson 16	Measure Length: Inches and Feet—pp. 146–153	Instruction 11-2 Inches—pp. 493–494 11-3 Half Inch., pp. 495, 496	2.MD.1 2.MD.A.1	Measure the length of an object by selecting and using appropriate tools such as rulers, yardsticks, meter sticks, and measuring
Lesson 17	Measure Length: Centimeters and Meters—pp. 154–161	 11-3 Half Inch—pp. 495–496 11-4 Feet and Yards—pp. 497–498 11-9 Centimeters—pp. 511–512 11-10 Meters—pp. 513–514 11-17 Choose Tools and Units of Measure—pp. 529–530 		tapes.
		Teacher's Edition Differentiated Instruction: Gifted and Talented: Measuring Length; Inclusion: Using a Ruler—TE p. 489F Math Centers: Manipulative Activity: Build a Bookcase (measure)—TE p. 489H Intervention Suggestions: 2. Measure the length of an object—TE p. 489K		
Lesson 18	Use Different Units to Measure Length—pp. 162–169	Instruction *11-4A Measure Length—Online	2.MD.2 2.MD.A.2	Measure the length of an object twice, using length units of different lengths for the two measurements; describe how the two measurements relate to the size of the unit chosen.
Lesson 19	Estimate Length—pp. 170-177	Instruction 11-2 Inches—pp. 493–494 11-3 Half Inch—pp. 495–496 11-4 Feet and Yards—pp. 497–498 11-9 Centimeters—pp. 511–512 11-10 Meters—pp. 513–514	2.MD.3 2.MD.A.3	Estimate lengths using units of inches, feet, centimeters, and meters.

Enrichment: Perimeter of Curved Objects—p. 540

Application

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Lesson 20	Compare Lengths—pp. 178–185	Instruction *11-4A Measure Length—Online	2.MD.4 2.MD.A.4	Measure to determine how much longer one object is than another, expressing the length difference in terms of a standard length unit.
Lesson 21	Add and Subtract Lengths—pp. 186–193	Instruction 11-3 Half Inch—pp. 495–496 *11-4B Relate Addition and Subtraction to Length— Online 11-9 Centimeters—pp. 511–512 11-10 Meters—pp. 513–514 Application	2.MD.5 2.MD.B.5	Use addition and subtraction within 100 to solve word problems involving lengths that are given in the same units, e.g., by using drawings (such as drawings of rulers) and equations with a symbol for the unknown number to represent the problem.
		11-19 Problem Solving Applications: Mixed Strategies—pp. 533–534		
Lesson 22	Number Line Diagrams—pp. 194–201	Instruction 1-4 Count On to Add—pp. 9–10 1-12 Count Back to Subtract—pp. 29–30 1-16 Count Up to Subtract—pp. 39–40 2-9 Order Using a Number Line—pp. 83–84 *10-2A Whole Numbers and the Number Line—Online Application 1-3 Related Addition Facts—p. 8 5-7 Estimate Differences (on a number line)—p. 209 8-2 Hundreds, Tens, and Ones—p. 350 8-9 Round to the Nearest Hundred (whole numbers on a number line)—pp. 367–368 12-2 Multiply Groups of 2—p. 552	2.MD.6 2.MD.B.6	Represent whole numbers as lengths from 0 on a number line diagram with equally spaced points corresponding to the numbers 0, 1, 2,, and represent wholenumber sums and differences within 100 on a number line diagram.
Lesson 23	Tell and Write Time—pp. 202–209	Readiness Skills Update: Clock Sense: Hours—p. J	2.MD.7 2.MD.C.7	Tell and write time from analog and digital clocks to the nearest five minutes, using a.m. and p.m.
		7-10 Hour and Half Hour—pp. 313–314 Instruction 7-11 Five Minutes—pp. 315–316		

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	Application 7-12 Quarter Hour—pp. 317–318 7-13 Before the Hour—pp. 319–320 7-14 Elapsed Time—pp. 323–324			
	Teacher's Edition English Language Learners: Hour and Half Hour—TE p. 289E Differentiated Instruction: Visually Impaired: Hour and Half Hour—TE p. 289F Intervention Suggestions: 4-5. Write the time to the hour as shown on an analog clock—TE p. 289K			
Lesson 24 Money—pp. 210–217	Readiness Skills Update: Penny, Nickel, Dime—p. I	2.MD.8 2.MD.C.8	Solve word problems involving dollar bills, quarters, dimes, nickels, and pennies, using \$ and ¢ symbols appropriately.	
	 7-1 Pennies, Nickels, and Dimes—pp. 291–292 9-9 Add Money: Regroup Dimes or Pennies—pp. 401–402 9-10 Add Money: Regroup Twice—pp. 403–404 9-11 Subtract Hundreds, Tens, and Ones—pp. 407–408 9-17 Subtract Money: Regroup Dollars or Dimes—pp. 421–422 9-18 Subtract Money: Regroup Twice—pp. 423–424 		Example: If you have 2 dimes and 3 pennies, how many cents do you have?	
	Instruction 7-2 Quarters—p. 293 7-3 Half Dollar—p. 295 7-5 Compare Money—pp. 301–302 7-6 Make Change—pp. 303–304 7-7 Add and Subtract Money—pp. 305–306 7-8 One Dollar—p. 307 7-9 Dollars and Cents—pp. 309–310 *7-9A Money Problems—Online 7-18 Problem Solving Strategy: Guess and Test—pp. 331–332			
	9-7 Add Money: No Regrouping—pp. 397–398 9-8 Problem Solving: Read and Write in Math: Find			

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	Application 7-19 Problem Solving Applications: Mixed Strategies— pp. 333–334 Read Aloud: "The Time Machine" (value of groups of coins)—pp. 341-344		
	9-21 Problem Solving Applications: Mixed Strategies— pp. 429–430		
	Teacher's Edition English Language Learners: Coins; Dollars and Cents; Add and Subtract Money—TE p. 289E Differentiated Instruction: At Risk: Counting Money; Gifted and Talented: Dollars and Cents; Inclusion: Make Change, Count Mixed Coins; Visually Impaired: Coins—TE p. 289F Math Centers: Manipulative Activity: Time for a Change (money)—TE p. 289H Intervention Suggestions: 1-3. Count on with pennies from nickels, dimes, and a quarter—TE p. 289K		
Lesson 25 Line Plots—pp. 218–225	Readiness 11-1 Nonstandard Units—pp. 491–492 11-2 Inches—pp. 493–494 11-3 Half Inch—pp. 495–496 11-4 Feet and Yards—pp. 497–498 *11-4A Measure Length—Online 11-9 Centimeters—pp. 511–512 11-10 Meters—pp. 513–514	2.MD.9 2.MD.D.9	Generate measurement data by measuring lengths of several objects to the nearest whole unit, or by making repeated measurements of the same object. Show the measurements by making a line plot, where the horizontal scale is marked off in wholenumber units.
	Instruction 3-9 Line Plots—pp. 133–134		
	*11-17A Measurement and Data—Online		
Lesson 26 Picture Graphs—pp. 226–233	Readiness Skills Update: Tallying—p. E	2.MD.10 2.MD.D.10	Draw a picture graph and a bar graph (with single-unit scale) to represent a data set with
Lesson 27 Bar Graphs—pp. 234–247	Instruction 3-2 Pictographs—pp. 117–118		up to four categories. Solve simple put- together, take-apart, and compare problems using information presented in a bar graph.

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		3-3 Bar Graphs—pp. 119–120 3-4 Surveys (make a bar graph)—pp. 121–122 3-5 Range, Mode, and Median—pp. 123–124 3-6 Understand Data—pp. 125–126 3-7 Compare Data—pp. 129–130 3-11 Problem Solving Strategy: Use a Graph—pp. 137–138			
		Application 3-12 Problem Solving Applications: Mixed Strategies—pp. 139–140			
Unit 4: F	ocus on Geometry				
Lesson 28	Identify and Draw Shapes—pp. 248–255	Instruction 6-1 Solid Figures (cube)—pp. 247–248 6-2 Faces, Edges, Vertices—pp. 249–250 6-3 Explore Plane Figures—pp. 251–252 6-4 Plane Figures—pp. 253–254 *6-4A Identify and Draw Plane Figures—Online *6-4B Attributes of Plane Figures—Online 6-5 Sort Figures—pp. 255–256 6-11 Ways to Make Figures—pp. 271–272 Application 6-12 Problem Solving: Read and Write in Math:	2.G.1 2.G.A.1	Recognize and draw shapes having specified attributes, such as a given number of angles or a given number of equal faces.¹ Identify triangles, quadrilaterals, pentagons, hexagons, and cubes. ¹Sizes are compared directly or visually, not compared by measuring.	
Lesson 29	Partition Rectangles into Same-Size—pp. 256–263	Instruction 11-12 Area—pp. 517–518 *11-12A Rectangles and Area—Online	2.G.2 2.G.A.2	Partition a rectangle into rows and columns of same-size squares and count to find the total number of them.	
Lesson 30	Equal Shares—pp. 264–271	Readiness Skills Update: Equal Parts—p. K Instruction 10-1 Fractions: 1/2, 1/4, 1/8—p. 445 *10-1A Fractions: 1/2, 1/3, 1/4—Online 10-2 More Fractions—pp. 447–448	2.G.3 2.G.A.3	Partition circles and rectangles into two, three, or four equal shares, describe the shares using the words halves, thirds, half of, a third of, etc., and describe the whole as two halves, three thirds, four fourths. Recognize that equal shares of identical wholes need not have the same shape.	

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10-3 Compare Fractions—pp. 449–450

10-4 Order Fractions—pp. 451–452

10-5 Other Fractions—pp. 453–454

10-6 Fractions Equal to 1—pp. 457–458

10-8 Equal Fractions of a Whole—pp. 461–462

Application

10-16 Problem Solving Applications: Mixed Strategies—p. 480 Connection: Math and Social Studies (hopscotch boards/equal parts)—p. 482