## **Year Pacing**



In *Ready® Classroom Mathematics* the large majority of lessons directly address the focus of the major clusters of the year. The Year Pacing below shows a recommended schedule for instruction.

		<b>Days</b> 45–60 min	Focus
i Danda Diamor	42		Tocus
i-Ready Diagnos	acc	2	
Unit 1 Whole	Number Operations and Applications		
Lesson 1	Understand Volume	3	М
Lesson 2	Find Volume Using Unit Cubes	3	M
Lesson 3	Find Volume Using Formulas	4	М
Lesson 4	Multiply Multi-Digit Numbers	4	M
Lesson 5	Divide Multi-Digit Numbers	5	М
Math in Action	Solve Multiplication and Division Problems	2	М
Unit 1 Unit Asse	ssment or Comprehension Checks	1	
Unit 1 Total Days		22	
	als and Fractions	22	
			M
Unit 2 Decim	als and Fractions	3 3	M
Unit 2 Decima	als and Fractions  Understand Decimal Place Value	3	
Unit 2 Decima Lesson 6 Lesson 7	als and Fractions  Understand Decimal Place Value  Understand Powers of 10	3 3	M
Unit 2 Decimal Lesson 6 Lesson 7 Lesson 8 Lesson 9	als and Fractions  Understand Decimal Place Value  Understand Powers of 10  Read and Write Decimals	3 3 4	M M
Unit 2 Decimal Lesson 6 Lesson 7 Lesson 8 Lesson 9	Understand Decimal Place Value Understand Powers of 10 Read and Write Decimals Compare and Round Decimals	3 3 4 4	M M
Unit 2 Decimal Lesson 6 Lesson 7 Lesson 8 Lesson 9 Unit 2 Mid-Unit	als and Fractions  Understand Decimal Place Value  Understand Powers of 10  Read and Write Decimals  Compare and Round Decimals  Assessment or Comprehension Checks	3 3 4 4 1	M M M
Unit 2 Decimal Lesson 6 Lesson 7 Lesson 8 Lesson 9 Unit 2 Mid-Unit Lesson 10	Als and Fractions  Understand Decimal Place Value  Understand Powers of 10  Read and Write Decimals  Compare and Round Decimals  Assessment or Comprehension Checks  Add Decimals	3 3 4 4 1 1 3	M M M
Unit 2 Decimal Lesson 6 Lesson 7 Lesson 8 Lesson 9 Unit 2 Mid-Unit Lesson 10 Lesson 11	Als and Fractions  Understand Decimal Place Value  Understand Powers of 10  Read and Write Decimals  Compare and Round Decimals  Assessment or Comprehension Checks  Add Decimals  Subtract Decimals	3 3 4 4 1 1 3	M M M
Unit 2 Decimal Lesson 6 Lesson 7 Lesson 8 Lesson 9 Unit 2 Mid-Unit Lesson 10 Lesson 11 Lesson 12	Als and Fractions  Understand Decimal Place Value  Understand Powers of 10  Read and Write Decimals  Compare and Round Decimals  Assessment or Comprehension Checks  Add Decimals  Subtract Decimals  Add Fractions	3 3 4 4 1 1 3 4	M M M M
Unit 2 Decimal Lesson 6 Lesson 7 Lesson 8 Lesson 9 Unit 2 Mid-Unit Lesson 10 Lesson 11 Lesson 12 Lesson 13	Understand Decimal Place Value Understand Powers of 10 Read and Write Decimals Compare and Round Decimals Assessment or Comprehension Checks Add Decimals Subtract Decimals Add Fractions Subtract Fractions	3 3 4 4 1 3 4 4 4	M M M M M M



**Unit 2 Total Days** 

37

		<b>Days</b> 45–60 min	Focus
Practice Test or	i-Ready Diagnostic	2	
	Decimals and Fractions		
Lesson 15	Multiply a Decimal by a Whole Number	3	М
Lesson 16	Multiply Decimals	4	M
Lesson 17	Divide Decimals	5	M
Unit 3 Mid-Unit	Assessment 1 or Comprehension Checks	1	
Lesson 18	Fractions as Division	3	М
Lesson 19	Understand Multiplication by a Fraction	3	M
Lesson 20	Multiply Fractions to Find Area	4	M
Unit 3 Mid-Unit	Assessment 2 or Comprehension Checks	1	
Lesson 21	Understand Multiplication as Scaling	3	M
Lesson 22	Multiply Fractions in Word Problems	4	M
Lesson 23	Understand Division with Unit Fractions	3	М
Lesson 24	Divide Unit Fractions in Word Problems	4	М
Math In Action	Use Fractions and Decimals	2	M
Unit 3 Unit Asse	ssment or Comprehension Checks	1	
Unit 3 Total Days		41	
	rement, Data, and Geometry	T. T.	
IIwit & Moosey	noment Date and Coometure		
		4	M
Lesson 25	Convert Measurement Units	4	M
Lesson 25 Lesson 26	Convert Measurement Units Solve Word Problems Involving Conversions	4	M
Lesson 25 Lesson 26 Lesson 27	Convert Measurement Units Solve Word Problems Involving Conversions Make Line Plots and Interpret Data	4	
Lesson 25 Lesson 26 Lesson 27	Convert Measurement Units Solve Word Problems Involving Conversions Make Line Plots and Interpret Data Assessment or Comprehension Checks	4 1	M
Lesson 25 Lesson 26 Lesson 27 Unit 4 Mid-Unit	Convert Measurement Units Solve Word Problems Involving Conversions Make Line Plots and Interpret Data  Assessment or Comprehension Checks Understand Categories of Two-Dimensional Figures	4 4 1 3	M
Lesson 25 Lesson 26 Lesson 27 Unit 4 Mid-Unit Lesson 28	Convert Measurement Units Solve Word Problems Involving Conversions Make Line Plots and Interpret Data Assessment or Comprehension Checks	4 4 1 3 3	M M A A
Lesson 25 Lesson 26 Lesson 27 Unit 4 Mid-Unit Lesson 28 Lesson 29 Math In Action	Convert Measurement Units  Solve Word Problems Involving Conversions  Make Line Plots and Interpret Data  Assessment or Comprehension Checks  Understand Categories of Two-Dimensional Figures  Classify Two-Dimensional Figures  Work with Measurement and Data	4 4 1 3	M M
Lesson 25 Lesson 26 Lesson 27 Unit 4 Mid-Unit Lesson 28 Lesson 29 Math In Action	Convert Measurement Units  Solve Word Problems Involving Conversions  Make Line Plots and Interpret Data  Assessment or Comprehension Checks  Understand Categories of Two-Dimensional Figures  Classify Two-Dimensional Figures  Work with Measurement and Data  ssment or Comprehension Checks	4 4 1 3 3 2	M M A A
Lesson 25 Lesson 26 Lesson 27 Unit 4 Mid-Unit Lesson 28 Lesson 29 Math In Action Unit 4 Unit Asse Unit 4 Total Days	Convert Measurement Units  Solve Word Problems Involving Conversions  Make Line Plots and Interpret Data  Assessment or Comprehension Checks  Understand Categories of Two-Dimensional Figures  Classify Two-Dimensional Figures  Work with Measurement and Data  ssment or Comprehension Checks	4 4 1 3 3 2 1	M M A A
Lesson 25 Lesson 26 Lesson 27 Unit 4 Mid-Unit Lesson 28 Lesson 29 Math In Action Unit 4 Unit Asse Unit 4 Total Days	Convert Measurement Units  Solve Word Problems Involving Conversions  Make Line Plots and Interpret Data  Assessment or Comprehension Checks  Understand Categories of Two-Dimensional Figures  Classify Two-Dimensional Figures  Work with Measurement and Data  ssment or Comprehension Checks	4 4 1 3 3 2 1	M M A A
Lesson 25 Lesson 26 Lesson 27 Unit 4 Mid-Unit Lesson 28 Lesson 29 Math In Action Unit 4 Unit Asse Unit 4 Total Days	Convert Measurement Units  Solve Word Problems Involving Conversions  Make Line Plots and Interpret Data  Assessment or Comprehension Checks  Understand Categories of Two-Dimensional Figures  Classify Two-Dimensional Figures  Work with Measurement and Data  ssment or Comprehension Checks  seaic Thinking and the Coordinate Plane	4 4 1 3 3 2 1 22	M M A A S/A
Lesson 25 Lesson 26 Lesson 27 Unit 4 Mid-Unit Lesson 28 Lesson 29 Math In Action Unit 4 Unit Asse Unit 4 Total Days Unit 5 Algebr Lesson 30	Convert Measurement Units  Solve Word Problems Involving Conversions  Make Line Plots and Interpret Data  Assessment or Comprehension Checks  Understand Categories of Two-Dimensional Figures  Classify Two-Dimensional Figures  Work with Measurement and Data  ssment or Comprehension Checks  Faic Thinking and the Coordinate Plane  Evaluate, Write, and Interpret Expressions  Understand the Coordinate Plane	4 4 1 3 3 2 1 22	M M A A S/A
Lesson 25 Lesson 26 Lesson 27 Unit 4 Mid-Unit Lesson 28 Lesson 29 Math In Action Unit 4 Unit Asse Unit 4 Total Days Unit 5 Algebr Lesson 30 Lesson 31	Convert Measurement Units  Solve Word Problems Involving Conversions  Make Line Plots and Interpret Data  Assessment or Comprehension Checks  Understand Categories of Two-Dimensional Figures  Classify Two-Dimensional Figures  Work with Measurement and Data  ssment or Comprehension Checks  aic Thinking and the Coordinate Plane  Evaluate, Write, and Interpret Expressions  Understand the Coordinate Plane  Represent Problems in the Coordinate Plane	4 4 1 3 3 2 1 22	M M A A S/A
Lesson 25 Lesson 26 Lesson 27 Unit 4 Mid-Unit Lesson 28 Lesson 29 Math In Action Unit 4 Unit Asse Unit 4 Total Days Unit 5 Algebra Lesson 30 Lesson 31 Lesson 32	Convert Measurement Units  Solve Word Problems Involving Conversions  Make Line Plots and Interpret Data  Assessment or Comprehension Checks  Understand Categories of Two-Dimensional Figures  Classify Two-Dimensional Figures  Work with Measurement and Data  ssment or Comprehension Checks  Faic Thinking and the Coordinate Plane  Evaluate, Write, and Interpret Expressions  Understand the Coordinate Plane	4 4 1 3 3 2 1 2 2 2	M M A A S/A
Lesson 25 Lesson 26 Lesson 27 Unit 4 Mid-Unit Lesson 28 Lesson 29 Math In Action Unit 4 Unit Asse Unit 4 Total Days Unit 5 Algebr Lesson 30 Lesson 31 Lesson 32 Lesson 33 Math In Action	Convert Measurement Units  Solve Word Problems Involving Conversions  Make Line Plots and Interpret Data  Assessment or Comprehension Checks  Understand Categories of Two-Dimensional Figures  Classify Two-Dimensional Figures  Work with Measurement and Data  ssment or Comprehension Checks  s  Paic Thinking and the Coordinate Plane  Evaluate, Write, and Interpret Expressions  Understand the Coordinate Plane  Represent Problems in the Coordinate Plane  Analyze Patterns and Relationships  Work with Coordinates and Patterns	4 4 1 3 3 2 1 22 1 22	M M A A S/A
Lesson 25 Lesson 26 Lesson 27 Unit 4 Mid-Unit Lesson 28 Lesson 29 Math In Action Unit 4 Unit Asse Unit 4 Total Days Unit 5 Algebr Lesson 30 Lesson 31 Lesson 32 Lesson 33 Math In Action	Convert Measurement Units  Solve Word Problems Involving Conversions  Make Line Plots and Interpret Data  Assessment or Comprehension Checks  Understand Categories of Two-Dimensional Figures  Classify Two-Dimensional Figures  Work with Measurement and Data  ssment or Comprehension Checks  s  Paic Thinking and the Coordinate Plane  Evaluate, Write, and Interpret Expressions  Understand the Coordinate Plane  Represent Problems in the Coordinate Plane  Analyze Patterns and Relationships  Work with Coordinates and Patterns  ssment or Comprehension Checks	4 4 1 3 3 2 1 22 1 22	M M A A S/A