

January - Math 65

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	4 Lesson 51: Directions of the Compass & Lesson 52: Simplifying Mixed Measures Both Sets Even Probs.	5 Lesson 53 Reading and Writing Whole Numbers in Expanded Notation	6 Lesson 54 Finding Information to Solve Problems	7 Lesson 55 Solving Two-Step Word Problems	8 Review: Horizontal, Vertical & Oblique Lesson The Line and it's Parts Assessment	9
10	11 Lesson 56 Making Equal Groups to Find an Average	12 Lesson 57 Multiplying by Two Digit Numbers	13 Lesson 58 Identifying Place Value Through Hundred Millions	14 Lesson 59 Naming Numbers Through Hundred Millions	15 Assessment & Math Games	16
17	18 No School Martin Luther King Day	19 Lesson 60 Calculating the Perimeter of Polygons & Identifying the Measures of Circles	20 Lesson 61 Dividing Multiples of 10	21 Lesson 62 Multiplying by 3 digit numbers, Part 1	22 Assessment & Math Games	23
24	25 Lesson 63 Multiplying by 3 digit numbers, Part 2	26 Lesson 64 Learning the Terms Divisor, Dividend, and Quotient & Lesson 65 Dividing and Writing Quotients with Fractions Both Sets Even Probs.	27 Lesson 66 Fractions Equal to 1 & Subtracting a Fraction from 1	28 Lesson 67 Finding a Fraction to Complete a Whole	29 Assessment & Math Games	30
31						

February - Math 65

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1 Lesson 68 Recognizing Haves	2 Lesson 69 Estimating Arithmetic Answers	3 Lesson 70 Subtracting a Fraction from a Whole Number Greater than 1	4 Lesson 71 Decimal Place Value Through Hundredths'	5 Assessment & Math Games	6
7	8 Lesson 72 Writing Tenths in Decimal Form	9 Lesson 73 Naming Points on a Number Line with Decimal Numbers & Naming Line Segments	10 Lesson 75 Writing Hundredths in Decimal Form	11 Lesson 76 Naming Fractional Parts with Decimal Fractions - Hundredths	12 No School	13
14	15 No School President's Holiday	16 Lesson 77 Identifying Decimal Place Value Through Hundredths	17 Lesson 78 Fractions of a Second & Comparing Decimal Numbers	18 Lesson 79 Counting Decimal Places & Writing Equivalent Decimal Numbers	19 Assessment & Math Games	20
21	22 Lesson 81 Using Fraction Manipulatives, Part 3 & More About Segments	23 Lesson 82 Adding and Subtracting Decimal Numbers, Part 1	24 Lesson 83 Converting Units of Length	25 Lesson 84 Changing Improper Fractions to Whole or Mixed Numbers	26 Assessment & Math Games	27
28						

March - Math 65

	March - Math 65						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	1 Lesson 85 Changing Improper Mixed Numbers to Whole or Mixed Numbers	2 Lesson 86 Multiplying Fractions	3 Lesson 87 Converting Units of Weight and Mass	4 No School	5 No School	6	
7	8 Lesson 88 Identifying Equivalent Fractions	9 Lesson 89 Finding Equivalent Fractions by Multiplying by 1	10 Lesson 90 Identifying Prime Numbers	11 Lesson 91 Finding Equivalent Fractions by Dividing by 1	12 Assessment & Math Games	13	
14	15 Lesson 92 Finding the Greatest Common Factor of Two Numbers	16 Lesson 95 Converting Units of Liquid Measure	17 Lesson 96 Multiplying Fractions and Whole Numbers	18 Lesson 97 Dividing Fractions, Part 1	19 Assessment & Math Games	20	
21	22 Lesson 98 Reducing Fraction Answers	23 Lesson 99 Reducing Mixed Numbers	24 Lesson 100 Reducing Fractions to Lowest Terms	25 Lesson 101 Converting and Reducing Improper Fractions	26 Assessment & Math Games	27	
28							