



Activity Book 4 Curriculum

Activity 4-1 Telling time: minutes
Activity 4-2 Writing time
Activity 4-3 Multiplication Practice
Activity 4-4 Division Practice
Activity 4-5 The Law of Commutativity
Activity 4-6 Song 4-1: The Axiom Commutativity
Activity 4-7 Measurement: The concept of units
Activity 4-8 Song 4-2: Measurement
Activity 4-9 Paper money
Activity 4-10 Paper money
Activity 4-11 Speaking 3-digit and 4-digit numbers
Activity 4-12 Measurement: The inch
Activity 4-13 Vertical, horizontal, and oblique lines
Activity 4-14 Introduction to and etymology of geometry
Activity 4-15 Introduction and definition of polygons
Activity 4-16 Song 4-3: Geometry
Activity 4-17 Pattern recognition
Activity 4-18 Equations
Activity 4-19 Measurement: Length and inches
Activity 4-20 Liquid Volume measures
Activity 4-21 Weight measures
Activity 4-22 Verbal Problem Solving
Activity 4-23 logic
Activity 4-24 Writing numbers
Activity 4-25 Sum of digits
Activity 4-26 Roman Numerals Review
Activity 4-27 Rounding
Activity 4-28 Sets
Activity 4-29 Set Members - Notation
Activity 4-30 Percentages Introduction
Activity 4-31 Creating new sets
Activity 4-32 Sequences
Activity 4-33 Percent Etymology and Symbol
Activity 4-34 Song 4-4: Percentages
Activity 4-35 Inclusive/Exclusive
Activity 4-36 Number analysis
Activity 4-37 Rounding to ten - Practice
Activity 4-38 Rounding to ten and one hundred
Activity 4-39 Number lines
Activity 4-40 Divisibility by 5
Activity 4-41 Divisibility by 5
Activity 4-42 Roman Numeral Sequences
Activity 4-43 Three Digit Numbers



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Activity 4-44 Review Test #13
Activity 4-45 Rounding
Activity 4-46 Natural Numbers
Activity 4-47 Set Intersections
Activity 4-48 Dollars and Cents
Activity 4-49 Dollars and Cents Addition
Activity 4-50 Dollars and Cents Addition with Exchange
Activity 4-51 Money addition Practice
Activity 4-52 Dollars and Cents Subtraction
Activity 4-53 Estimation using Rounding
Activity 4-54 Mental Multiplication
Activity 4-55 Triangles; Combinatorics
Activity 4-56 Rectangles and Triangles
Activity 4-57 Song 4-5: Triangle Properties
Activity 4-58 Weight measures Abbreviations
Activity 4-59 Measurement: Weight Equivalence
Activity 4-60 Measurement: Height and inches
Activity 4-61 Operations Introduction
Activity 4-62 Operations
Activity 4-63 Operations
Activity 4-64 Order of operations introduction
Activity 4-65 Order of operations
Activity 4-66 Time: Minutes
Activity 4-67 Order of operations
Activity 4-68 Power of ten equations
Activity 4-69 Before or after fractional times
Activity 4-70 Adjacent Sides
Activity 4-71 Rectangle Perimeter
Activity 4-72 Logic
Activity 4-73 Problem Solving Methods - Introduction
Activity 4-74 Problem Solving Methods – The Facts
Activity 4-75 Problem Solving Methods - Exploration
Activity 4-76 Song 4-6: Solving Word Problems
Activity 4-77 Rectangle Area
Activity 4-78 “Long” Multiplication Introduction
Activity 4-79 Plotting points
Activity 4-80 The Distributive Law
Activity 4-81 The Distributive Law Continued
Activity 4-82 Review Test #14
Activity 4-83 Identifying plotted points
Activity 4-84 Negative Numbers Introduction
Activity 4-85 Negative Numbers
Activity 4-86 Song 4-7: Negative Numbers



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Activity 4-87 Negative Numbers
Activity 4-88 Time: Minutes
Activity 4-89 Negative Numbers
Activity 4-90 Negative Numbers Inequalities
Activity 4-91 Negative Numbers Subtraction
Activity 4-92 Measurement: Variance
Activity 4-93 Negative Numbers Addition
Activity 4-94 Adding with negative numbers
Activity 4-95 Absolute Values Introduction
Activity 4-96 Measurement: Heat
Activity 4-97 Measurement: Other heat scales
Activity 4-98 Measurement: Inches and Feet
Activity 4-99 Verbal Problem Solving
Activity 4-100 Feet and inches
Activity 4-101 Converting feet to inches
Activity 4-102 Converting inches to feet
Activity 4-103 Measurement: Length systems and units: American
Activity 4-104 Measurement: Length systems and units: Metric
Activity 4-105 Measurement: Time units
Activity 4-106 Before or after times
Activity 4-107 Combinatorics
Activity 4-108 Time: Minutes and seconds
Activity 4-109 Measurement conversions
Activity 4-110 Game of Buzz
Activity 4-111 Review Test #15
Activity 4-112 Average
Activity 4-113 Mental arithmetic
Activity 4-114 Mental arithmetic
Activity 4-115 Number of digits in a number
Activity 4-116 Powers of ten; Exponents
Activity 4-117 Song 4-8: Powers
Activity 4-118 Decimal Numbers: Tenths
Activity 4-119 Decimal System: NUMBERS 10,000 and greater
Activity 4-120 Decimal System: using the Comma
Activity 4-121 Decimal System: Names of Large Numbers
Activity 4-122 Decimal System: Names of Large Numbers
Activity 4-123 Decimal system
Activity 4-124 Deduction
Activity 4-125 Mental sequences
Activity 4-126 Mental subtraction
Activity 4-127 Money combinations
Activity 4-128 Decimal Numbers: Hundredths
Activity 4-129 Making change: the Purchase Game



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Activity 4-130 Making change analysis
Activity 4-131 Drawing and dividing lines in half
Activity 4-132 Sequences using Roman and Arabic numerals
Activity 4-133 Game of Buzz
Activity 4-134 Creative addition and subtraction
Activity 4-135 Visual addition and subtraction
Activity 4-136 “Long” Multiplication – Step 1
Activity 4-137 “Long” Multiplication – Step 2
Activity 4-138 “Long” Multiplication – Step 3
Activity 4-139 Verbal problem planning
Activity 4-140 Decimal Numbers: Thousandths
Activity 4-141 Maps
Activity 4-142 Review Test #16