1-45 Symbols: +, = 1-82 Volume: Comparison, Addition 1-93 Addition 1-194 Signs: Review 1-119 Signs: Review 1-122 Money 1-123 Decimal System Addition 1-137 Addition Using Strips 1-138 Addition: Word Problem 1-149 Determining Rules: Adding 1-159 Word Problems: Money 1-160 Song #11: 1 Have a Dollar 1-161 Addition to 2 Using Dominos 1-166 Building Addition Equations 1-166 Addition to 3 Using Dominos 1-166 Addition to 3 Using Dominos 1-172 Arithmetic: Filling in the Blanks from Memory (up to 2) 1-173 Inequalities: Filling in the Blanks from Memory (up to 2) 1-173 Fill-in-the-Blank Arithmetic for Number Line 1-189 Adding to 3 Using Dominos 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-194 Comparisons: Among 2 1-17 Comparisons: Among 3 1-29 Comparisons: Among 3 1-29 Comparisons: Swapping 1-65 Comparisons Swapping 1-66 Comparisons Shorter and Longer 1-65 Comparisons Swapping 1-66 Comparisons Swapping 1-67 Numbers: Comparison 1-184 Addition and Counting 1-77 Comparisons Swapping 1-68 Comparisons: Swapping 1-69 Comparisons: Swapping 1-69 Comparisons: Swapping 1-60 Comparisons: Swapping 1-61 Comparisons Shorter and Longer 1-65 Comparisons: Swapping 1-66 Comparisons: Swapping 1-67 Numbers: Comparison 1-183 Scip Counting by 2 Using the Number Line 1-193 Skip Counting by 2 Using the Number Line 1-194 Counting with Dots: 1-5 1-177 Counting with Dots: 1-5 1-177 Counting with Dots: 1-5 1-178 Skip Counting by 2 Using the Number Line 1-184 Song #5: Shorter or Longer 1-185 Scip Counting by 3 1-198 Comparisons: Groups, Subtraction 1-111 Counting Visually without Numbers 1-124 Counting with Dots: 1-5 1-10 Numbers: Skip Counting by 2 Using the Number Line 1-160 Rullidin to 2 Using the Number Line 1-160 Rullidin to 3 1-161 Addition to 3 Using Dominos 1-162 Addition to 3 1-163 Counting by 3 1-164 Counting with Dots: 1-5 1-170 Counting with Dots: 1-5 1-171 Counting and Counting 1-174 Co	Addition	1-126 Comparisons Using Signs
1-82 Volume: Comparison, Addition 1-93 Addition 1-105 Signs: Plus 1-119 Signs: Review 1-122 Money 1-123 Decimal System Addition 1-137 Addition Using Fingers 1-138 Addition: Word Problem 1-149 Determining Rules: Adding 1-151 Addition Using Strips 1-159 Word Problems: Money 1-160 Song #11: I Have a Dollar 1-161 Addition to 2 Using Dominos 1-166 Building Addition Equations 1-167 Adding to 2 Using the Number Line and Cubes 1-168 Addition to 3 Using Dominos 1-173 Inequalities: Filling in the Blanks from Memory (up to 2) 1-173 Inequalities: Filling in the Blanks 1-180 Addition to 3 Using Dominos 1-192 Arithmetic: Filling in the Blanks 1-180 Addition to 3 Using the Number Line 1-189 Adding to 3 Using the Number Line 1-189 Adding to 3 Using Dominos 1-192 Arithmetic up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 Comparisons 1-15 Comparisons: Among 2 1-17 Comparisons: Among 3 1-29 Comparison: Quantity 1-40 Comparisons: Shorter and Longer 1-65 Comparisons: Swapping 1-66 Comparisons: Swapping 1-67 Counting 1-77 Comparisons: Shorter and Longer 1-85 Decimal System 1-80 Comparisons Height 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-89 Comparisons: Groups, Subtraction 1-118 Skip Counting by 3 1-89 Comparisons: Groups, Subtraction 1-118 Skip Counting and Ordinal Numbers Using Colors		
Addition 1-93 Addition 1-116 Signs: Plus 1-119 Signs: Review 1-122 Money 1-123 Decimal System Addition 1-137 Addition Using Fingers 1-138 Addition: Word Problem 1-149 Determining Rules: Adding 1-159 Word Problems: Money 1-160 Song #11: I Have a Dollar 1-161 Addition to 2 Using Dominos 1-166 Building Addition Equations 1-167 Adding to 2 Using the Number Line and Cubes 1-168 Addition to 3 Using Dominos 1-168 Addition to 3 Using Dominos 1-173 Inequalities: Filling in the Blanks from Memory (up to 2) 1-173 Inequalities: Filling in the Blanks from Memory (up to 2) 1-173 Inequalities: Filling in the Blanks from Memory (up to 2) 1-173 Inequalities: Filling in the Blanks from Memory (up to 2) 1-173 Inequalities: Filling in the Blanks from Memory (up to 2) 1-173 Inequalities: Filling in the Blanks from Memory (up to 2) 1-174 Numbers: Corners and Sides in a Triangle 1-60 Numbers: Reading Backwards, Skip Counting 1-70 Comparisons: Among 2 1-19 Arithmetic up to 3 1-192 Arithmetic up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 Comparisons: 1-15 Counting by Sound without Numbers 1-14 Counting with Fingers and Shapes 1-14 Counting with Fingers and Shapes 1-23 Counting by Shape 1-24 Counting by Shape 1-25 Counting by Shape 1-26 Numbers: Counting by Shape 1-28 Counting by Shape 1-29 Comparisons 1-159 Counting to 5 1-20 Counting by Shape 1-23 Counting by Shape 1-23 Counting by Shape 1-23 Counting by Shape 1-23 Counting by Shape 1-24 Counting by Shape 1-50 Numbers: Skip Counting by Voice 1-53 Columns 1-54 Rows 1-58 Numbers: Corners and Sides in a Triangle 1-60 Numbers: Counting 1-70 Comparisons: Among 2 1-71 Comparisons: Among 2 1-72 Comparisons: Among 2 1-73 Numbers: Counting 1-74 Numbers: Comparison 1-75 Numbers: Counting 1-76 Numbers: Counting 1-77 Numbers: Counting 1-78 Numbers: Counting 1-79 Matching and Counting 1-79 Matching and Counting 1-112 Numbers: Absolute and Relative Estimation 1-121 Numbers: Absolute and Relative Estimation 1-121 Numbers: Decimal System 1-143 Counting with Dots: 1-5 1-177 Counting		
1-93 Addition 1-116 Signs: Plus 1-119 Signs: Review 1-122 Money 1-123 Decimal System Addition 1-137 Addition Using Fingers 1-138 Addition Using Fingers 1-138 Addition Using Strips 1-159 Word Problems Money 1-151 Modition Using Strips 1-159 Word Problems: Money 1-160 Song #11: I Have a Dollar 1-161 Addition to 2 Using Dominos 1-166 Building Addition Equations 1-167 Addition to 3 Using Dominos 1-168 Addition to 3 Using Dominos 1-168 Addition to 3 Using Dominos 1-172 Arithmetic: Filling in the Blanks from Memory (up to 2) 1-173 Inequalities: Filling in the Blanks 1-180 Addition to 3 Using the Number Line 1-189 Adding to 3 Using the Number Line 1-189 Adding to 3 Using Dominos 1-192 Arithmetic up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-194 Arithmetic up to 3 1-195 Comparisons: Among 2 1-17 Comparisons: Among 2 1-17 Comparisons: Shorter and Longer 1-65 Comparisons: Shorter and Longer 1-65 Comparisons: Shorter and Longer 1-65 Comparisons: Shorter and Longer 1-67 Numbers: Comparison, Counting 1-77 Comparisons, Subtraction 1-79 Matching and Counting 1-77 Comparisons Height 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-80 Comparisons 1-180 Kadition to Using Dominos 1-194 Counting and Counting 1-195 Kip Counting by 2 Using 1-196 Comparisons: Height 1-197 Comparisons: Groups, 1-198 Kip Counting with Dots: 1-5 1-197 Counting with Dots: 1-5 1-198 Skip Counting by 3 1-188 Skip Counting by 3		-
1-119 Signs: Review 1-122 Money 1-123 Decimal System Addition 1-137 Addition Using Fingers 1-138 Addition: Word Problem 1-149 Determining Rules: Adding 1-151 Addition Using Strips 1-159 Word Problems: Money 1-159 Word Problems: Money 1-160 Song #11: I Have a Dollar 1-161 Addition to 2 Using Dominos 1-166 Building Addition Equations 1-167 Adding to 2 Using the Number Line and Cubes 1-168 Addition to 3 Using Dominos 1-172 Arithmetic: Filling in the Blanks from Memory (up to 2) 1-173 Inequalities: Filling in the Blanks (1-184 Adding to 3 Using the Number Line 1-189 Addition to 3 1-184 Adding to 3 Using the Number Line 1-189 Adding to 3 Using Dominos 1-192 Arithmetic up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-20 Comparisons 1-17 Comparisons 1-17 Comparisons: Among 2 1-17 Comparisons: Among 2 1-18 Comparisons: Ouantity 1-40 Comparisons 1-44 Comparisons: Shorter and Longer 1-65 Comparisons: Swapping 1-66 Comparisons: Swapping 1-77 Comparisons Swapping 1-78 Matching and Counting 1-79 Matching and Counting 1-79 Matching and Counting 1-112 Numbers: Absolute and Relative Estimation 1-113 Skip Counting by 2 Using the Number Line 1-139 Skip Counting by 2 Using the Number Line 1-140 Comparisons 1-151 Comparisons: Height 1-79 Matching and Comparing 1-70 Comparisons: Groups, 1-112 Numbers: Absolute and Relative Estimation 1-112 Numbers: Absolute and Relative Estimation 1-114 Counting and Comparing 1-170 Comparisons: Groups, 1-171 Counting with Dots: 6-10 1-183 Skip Counting by 3 1-184 Skip Counting by 3 1-185 Skip Counting by 3 1-186 Skip Counting by 3 1-186 Skip Counting by 3 1-188 Skip Counting by 3 1-188 Skip Counting and Ordinal Numbers Using Colors	1-93 Addition	
1-119 Signs: Review 1-122 Money 1-123 Decimal System Addition 1-137 Addition Using Fingers 1-138 Addition: Word Problem 1-149 Determining Rules: Adding 1-151 Addition Using Strips 1-159 Word Problems: Money 1-159 Word Problems: Money 1-160 Song #11: I Have a Dollar 1-161 Addition to 2 Using Dominos 1-166 Building Addition Equations 1-167 Adding to 2 Using the Number Line and Cubes 1-168 Addition to 3 Using Dominos 1-172 Arithmetic: Filling in the Blanks from Memory (up to 2) 1-173 Inequalities: Filling in the Blanks (1-184 Adding to 3 Using the Number Line 1-189 Addition to 3 1-184 Adding to 3 Using the Number Line 1-189 Adding to 3 Using Dominos 1-192 Arithmetic up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-20 Comparisons 1-17 Comparisons 1-17 Comparisons: Among 2 1-17 Comparisons: Among 2 1-18 Comparisons: Ouantity 1-40 Comparisons 1-44 Comparisons: Shorter and Longer 1-65 Comparisons: Swapping 1-66 Comparisons: Swapping 1-77 Comparisons Swapping 1-78 Matching and Counting 1-79 Matching and Counting 1-79 Matching and Counting 1-112 Numbers: Absolute and Relative Estimation 1-113 Skip Counting by 2 Using the Number Line 1-139 Skip Counting by 2 Using the Number Line 1-140 Comparisons 1-151 Comparisons: Height 1-79 Matching and Comparing 1-70 Comparisons: Groups, 1-112 Numbers: Absolute and Relative Estimation 1-112 Numbers: Absolute and Relative Estimation 1-114 Counting and Comparing 1-170 Comparisons: Groups, 1-171 Counting with Dots: 6-10 1-183 Skip Counting by 3 1-184 Skip Counting by 3 1-185 Skip Counting by 3 1-186 Skip Counting by 3 1-186 Skip Counting by 3 1-188 Skip Counting by 3 1-188 Skip Counting and Ordinal Numbers Using Colors	1-116 Signs: Plus	,
1-123 Decimal System Addition 1-137 Addition Using Fingers 1-138 Addition: Word Problem 1-149 Determining Rules: Adding 1-159 Word Problems: Money 1-160 Song #11: I Have a Dollar 1-161 Addition to 2 Using Dominos 1-166 Building Addition Equations 1-167 Adding to 2 Using the Number Line and Cubes 1-168 Addition to 3 Using Dominos 1-172 Arithmetic: Filling in the Blanks from Memory (up to 2) 1-173 Inequalities: Filling in the Blanks 1-180 Addition to 3 Using Dominos 1-182 Addition to 3 Using the Number Line 1-189 Addition to 3 Using Dominos 1-192 Arithmetic up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-194 Comparisons: Among 2 1-17 Comparisons: Among 2 1-17 Comparisons: Among 2 1-17 Comparisons: Swapping 1-66 Comparisons: Swapping 1-67 Numbers: Comparison 1-44 Comparisons 1-75 Comparisons: Swapping 1-66 Comparisons: Swapping 1-76 Comparisons: Swapping 1-77 Comparisons: Swapping 1-78 Comparisons: Height 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-89 Comparisons: Groups, Subtraction 1-111 Number Comparisons		1-5 Counting by Sound without
1-137 Addition Using Fingers 1-138 Addition: Word Problem 1-149 Determining Rules: Adding 1-151 Addition Using Strips 1-159 Word Problems: Money 1-160 Song #11: I Have a Dollar 1-161 Addition to 2 Using Dominos 1-166 Building Addition Equations 1-167 Adding to 2 Using the Number Line and Cubes 1-168 Addition to 3 Using Dominos 1-168 Addition to 3 Using Dominos 1-172 Arithmetic: Filling in the Blanks from Memory (up to 2) 1-173 Inequalities: Filling in the Blanks 1-180 Addition up to 3 by Memory 1-182 Addition to 3 1-184 Adding to 3 Using Dominos 1-192 Arithmetic up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-194 Comparisons: Among 2 1-17 Comparisons: Among 2 1-17 Comparisons: Shorter and Longer 1-65 Comparisons: Swapping 1-74 Numbers: Comparison 1-75 Comparisons: Swapping 1-76 Comparisons: Swapping 1-77 Comparisons: Swapping 1-78 Counting 1-79 Matching and Counting 1-79 Matching and Counting 1-77 Comparisons Subtraction 1-78 Matching and Counting 1-79 Comparisons: Height 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-89 Comparisons: Groups, Subtraction 1-111 Number Comparisons 1-180 Counting by 3 1-193 Skip Counting with Fingers and Shapes 1-23 Counting by Counting by Numbers Using Colors 1-50 Numbers: Skip Counting by Voice 1-53 Columns 1-54 Rows 1-58 Numbers: Corners and Sides in a Triangle 1-58 Numbers: Corners and Sides in a Triangle 1-59 Groups: Sets, Counting 1-60 Numbers: Comparisons: Groups, Subtraction 1-79 Matching and Counting 1-79 Matching and Counting 1-112 Numbers: Absolute and Relative Estimation 1-132 Counting with Dots: 1-5 1-177 Counting with Dots: 1-5 1-180 Skip Counting by 3 1-180 Addition to 3 Using Dominos 1-181 Skip Counting by 3 1-181 Addition to 3 Using Dominos 1-182 Comparisons: Height 1-183 Skip Counting by 3 1-184 Addition to 3 Using Dominos 1-185 Numbers: Skip Counting with Dots: 1-5 1-79 Numbers: Comparison 1-112 Numbers: Absolute and Relative Estimation 1-1210 Comparison 1-1212 Counting with Dots: 1-5	1-122 Money	Numbers
1-137 Addition Using Fingers 1-138 Addition: Word Problem 1-149 Determining Rules: Adding 1-151 Addition Using Strips 1-159 Word Problems: Money 1-160 Song #11: I Have a Dollar 1-161 Addition to 2 Using Dominos 1-166 Building Addition Equations 1-167 Adding to 2 Using the Number Line and Cubes 1-168 Addition to 3 Using Dominos 1-168 Addition to 3 Using Dominos 1-172 Arithmetic: Filling in the Blanks from Memory (up to 2) 1-173 Inequalities: Filling in the Blanks 1-180 Addition up to 3 by Memory 1-182 Addition to 3 1-184 Adding to 3 Using Dominos 1-193 Arithmetic up to 3 1-189 Adding to 3 Using Dominos 1-192 Arithmetic up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-194 Comparisons: Among 2 1-17 Comparisons: Among 2 1-17 Comparisons: Shorter and Longer 1-66 Comparisons: Swapping 1-74 Numbers: Comparison 1-15 Comparisons: Swapping 1-66 Comparisons: Swapping 1-75 Comparisons: Swapping 1-76 Comparisons: Swapping 1-77 Comparisons Subtraction 1-78 Matching and Counting 1-79 Matching and Counting 1-79 Matching and Counting 1-79 Matching and Counting 1-70 Comparisons 1-110 Comparisons 1-120 Comparisons 1-121 Numbers: Absolute and Relative Estimation 1-130 Skip Counting by 2 Using 1-140 Song #10: Alien Even and Odd 1-141 Counting with Dots: 1-5 1-177 Counting with Dots: 1-5 1-180 Skip Counting by 3 1-180 Addition up to 3 by Memory 1-180 Addition up to 3 by Memory 1-180 Addition to 3 1-193 Fill-in-the-Blank Arithmetic 1-180 Addition to 3 1-193 Fill-in-the-Blank Arithmetic 1-194 Numbers: Comparison 1-112 Numbers: Absolute and Relative Estimation 1-131 Number	1-123 Decimal System Addition	1-11 Counting 1-5 with Cubes
1-149 Determining Rules: Adding 1-151 Addition Using Strips 1-159 Word Problems: Money 1-160 Song #11: I Have a Dollar 1-161 Addition to 2 Using Dominos 1-166 Building Addition Equations 1-167 Adding to 2 Using the Number Line and Cubes 1-168 Addition to 3 Using Dominos 1-168 Addition to 3 Using Dominos 1-172 Arithmetic: Filling in the Blanks from Memory (up to 2) 1-173 Inequalities: Filling in the Blanks 1-180 Addition up to 3 by Memory 1-182 Addition to 3 1-184 Adding to 3 Using the Number Line 1-189 Adding to 3 Using Dominos 1-192 Arithmetic up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-195 Numbers: Counting 1-74 Numbers: Comparison, 1-150 Numbers: Reading Backwards, Skip Counting 1-69 Groups: Sets, Counting 1-70 Comparisons: Groups, Subtraction 1-74 Numbers: Comparison, Counting 1-75 Numbers: Comparison, Counting 1-76 Numbers: Counting 1-77 Comparisons: Among 2 1-87 Counting: Skip, By Memory 1-89 Comparisons: Groups, Subtraction 1-130 Skip Counting by 2 Using the Number Line 1-141 Counting and Comparing Group Elements and Size 1-147 Counting with Dots: 1-5 1-187 Counting with Dots: 6-10 1-83 Scip Counting by 3 1-89 Comparisons: Groups, 1-186 Skip Counting by 3 1-187 Counting with Dots: 6-10 1-83 Skip Counting by 3 1-84 Skip Counting by 3 1-85 Decimal System 1-85 Skip Counting by 3 1-188 Skip Counting by 3 1-189 Subtraction 1-180 Skip Counting by 3 1-180 Skip Counting by 3 1-181 Skip Counting by 3 1-182 Skip Counting by 3 1-183 Skip Counting by 3 1-184 Skip Counting by 3 1-185 Skip Counting by 3 1-186 Skip Counting by 3 1-188 Skip Counting by 3 1-188 Skip Counting by 3 1-189 Skip Counting by 3 1-189 Skip Counting by 3 1-180 Skip Counting by 3 1-180 Skip Counting by 3 1-184 Skip Counting by 3 1-185 Skip Counting by 3 1-186 Skip Counting by 3 1-186 Skip Counting by 3 1-186 Skip Counting and Ordinal Numbers Using Colors	1-137 Addition Using Fingers	
1-151 Addition Using Strips 1-159 Word Problems: Money 1-160 Song #11: I Have a Dollar 1-161 Addition to 2 Using Dominos 1-166 Building Addition Equations 1-167 Adding to 2 Using the Number Line and Cubes 1-168 Addition to 3 Using Dominos 1-172 Arithmetic: Filling in the Blanks from Memory (up to 2) 1-173 Inequalities: Filling in the Blanks 1-180 Addition to 3 by Memory 1-182 Addition to 3 1-184 Adding to 3 Using Dominos 1-199 Arithmetic up to 3 1-189 Adding to 3 Using Dominos 1-190 Arithmetic up to 3 1-191 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-192 Comparisons: Among 2 1-151 Comparisons: Among 2 1-152 Counting 1-270 Comparison Counting 1-29 Comparison: Quantity 1-40 Comparisons: Shorter and Longer 1-65 Comparisons: Swapping 1-66 Comparisons: Swapping 1-67 Comparisons, Subtraction 1-79 Matching and Counting 1-77 Comparisons, Subtraction 1-79 Matching and Counting 1-170 Comparisons: Groups, Subtraction 1-183 Counting by 2 Using 1-180 Counting 1-190 Rowers 1-23 Counting a Numbers: Skip Counting by Ocice 1-50 Numbers: Skip Counting by Ocice 1-50 Numbers: Corners and 1-58 Numbers: Comparison 1-69 Groups: Sets, Counting 1-70 Comparisons: Groups, Subtraction 1-79 Matching and Counting 1-79 Matching and Counting 1-80 Comparisons: Groups, Subtraction 1-111 Numbers: Absolute and Relative Estimation 1-140 Conting and Comparing 1-141 Counting and Comparing 1-142 Counting with Dots: 1-5 1-177 Counting with Dots: 1-5 1-177 Counting with Dots: 6-10 1-183 Skip Counting by 3 1-185 Counting and Ordinal Numbers Using Colors	1-138 Addition: Word Problem	1-14 Counting with Fingers and
1-159 Word Problems: Money 1-160 Song #11: Have a Dollar 1-161 Addition to 2 Using Dominos 1-166 Building Addition Equations 1-167 Adding to 2 Using the Number Line and Cubes 1-172 Arithmetic: Filling in the Blanks from Memory (up to 2) 1-173 Inequalities: Filling in the Blanks 1-180 Addition to 3 by Memory 1-182 Addition to 3 1-184 Addition to 3 1-184 Adding to 3 Using Dominos 1-192 Arithmetic up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-194 Comparisons: Among 2 1-17 Comparisons: Among 2 1-17 Comparisons: Shorter and Longer 1-65 Comparisons: Swapping 1-65 Comparisons: Swapping 1-66 Comparisons: Swapping 1-77 Comparisons Subtraction 1-78 Matching and Counting 1-79 Matching and Counting 1-71 Comparisons: Missing 1-71 Comparisons: Swapping 1-65 Comparisons: Swapping 1-65 Comparisons: Swapping 1-67 Comparisons: Height 1-84 Song #75: Shorter or Longer 1-85 Decimal System 1-185 Counting and Ordinal Numbers Using Colors	1-149 Determining Rules: Adding	Shapes
1-160 Song #11: I Have a Dollar 1-161 Addition to 2 Using Dominos 1-166 Building Addition Equations 1-167 Adding to 2 Using the Number Line and Cubes 1-168 Addition to 3 Using Dominos 1-168 Addition to 3 Using Dominos 1-172 Arithmetic: Filling in the Blanks from Memory (up to 2) 1-173 Inequalities: Filling in the Blanks 1-180 Addition up to 3 by Memory 1-182 Addition to 3 1-184 Adding to 3 Using Dominos 1-195 Arithmetic up to 3 1-189 Adding to 3 Using Dominos 1-190 Arithmetic up to 3 1-191 Filli-in-the-Blank Arithmetic for Number sup to 3 Comparisons 1-15 Comparisons: Among 2 1-15 Comparisons: Among 2 1-17 Comparisons: Among 3 1-29 Comparison: Quantity 1-40 Comparisons: Shorter and Longer 1-65 Comparisons: Swapping 1-65 Comparisons: Swapping 1-66 Comparisons: Missing 1-77 Comparisons: Swapping 1-67 Comparisons: Shorter and Longer 1-78 Matching and Counting 1-79 Matching and Comparison 1-111 Number Comparisons 1-181 Song #5: Shorter or Longer 1-83 Skip Counting by 2 Using the Number Using Colors 1-183 Skip Counting by 3 1-186 Skip Counting by 3 1-188 Skip Counting by 3 1-188 Skip Counting by 3 1-188 Skip Counting and Ordinal Numbers Using Colors	1-151 Addition Using Strips	1-23 Counting by Shape
1-161 Addition to 2 Using Dominos 1-166 Building Addition Equations 1-167 Adding to 2 Using the Number Line and Cubes 1-168 Addition to 3 Using Dominos 1-172 Arithmetic: Filling in the Blanks from Memory (up to 2) 1-173 Inequalities: Filling in the Blanks 1-180 Addition up to 3 by Memory 1-182 Addition to 3 1-184 Adding to 3 Using Dominos 1-194 Adding to 3 Using the Number Line 1-189 Adding to 3 Using Dominos 1-1912 Arithmetic up to 3 1-192 Arithmetic up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-195 Comparisons: 1-15 Comparisons: Among 2 1-17 Comparisons: Among 3 1-29 Comparisons: Ouantity 1-40 Comparisons: Shorter and Longer 1-65 Comparisons: Shorter and Longer 1-65 Comparisons: Swapping 1-66 Comparisons: Missing 1-74 Numbers: Comparison, Counting 1-75 Comparisons: Swapping 1-66 Comparisons: Swapping 1-67 Comparisons: Subtraction 1-183 Comparisons: Height 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-86 Skip Counting by 3 1-186 Skip Counting by 3 1-188 Skip Counting and Ordinal Numbers Using Colors 1-111 Number Comparisons 1-188 Skip Counting by 3 1-188 Skip Counting and Ordinal Numbers Using Colors	1-159 Word Problems: Money	1-32 Song #2: Counting to 5
1-166 Building Addition Équations 1-167 Adding to 2 Using the Number Line and Cubes 1-168 Addition to 3 Using Dominos 1-168 Addition to 3 Using Dominos 1-172 Arithmetic: Filling in the Blanks from Memory (up to 2) 1-173 Inequalities: Filling in the Blanks 1-180 Addition up to 3 by Memory 1-182 Addition to 3 1-184 Adding to 3 Using the Number Line 1-189 Adding to 3 Using Dominos 1-192 Arithmetic up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 Comparisons 1-15 Comparisons: Among 2 1-17 Comparisons: Among 3 1-29 Comparison: Quantity 1-40 Comparisons: Shorter and Longer 1-65 Comparisons: Swapping 1-66 Comparisons: Swapping 1-67 Comparisons: Missing 1-77 Comparisons: Swapping 1-77 Comparisons: Missing 1-78 Matching and Counting 1-79 Matching and Counting 1-141 Counting and Comparing 1-70 Comparisons 1-110 Comparisons: Swapping 1-165 Comparisons: Swapping 1-66 Comparisons: Missing 1-77 Comparisons: Swapping 1-67 Comparisons: Swapping 1-78 Comparisons: Height 1-83 Comparisons: Height 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-111 Number Comparisons 1-111 Number Comparisons 1-111 Number Comparisons 1-111 Number Using Colors	1-160 Song #11: I Have a Dollar	1-43 Counting a Number of
1-167 Adding to 2 Using the Number Line and Cubes 1-168 Addition to 3 Using Dominos 1-172 Arithmetic: Filling in the Blanks from Memory (up to 2) 1-173 Inequalities: Filling in the Blanks 1-180 Addition up to 3 by Memory 1-182 Addition to 3 1-184 Adding to 3 Using Dominos 1-182 Adding to 3 Using the Number Line 1-189 Adding to 3 Using the Number Line 1-193 Arithmetic up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 Comparisons 1-15 Comparisons: Among 2 1-17 Comparisons: Among 3 1-29 Comparison: Quantity 1-40 Comparisons: Shorter and Longer 1-65 Comparisons: Shorter and Longer 1-66 Comparisons: Swapping 1-67 Comparisons: Swapping 1-68 Comparisons: Missing 1-77 Comparisons: Missing 1-78 Mumbers: Comparison 1-198 Comparisons: Subtraction 1-79 Matching and Counting Pictures, Comparisons 1-112 Numbers: Absolute and Relative Estimation 1-139 Skip Counting by 2 Using the Number Line 1-141 Counting and Comparing Group Elements and Size 1-147 Counting with Dots: 1-5 Pictures, Comparison 1-183 Comparisons: Height 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-86 Skip Counting by 3 1-188 Skip Counting and Ordinal Numbers Using Colors	1-161 Addition to 2 Using Dominos	Shapes
Number Line and Cubes 1-168 Addition to 3 Using Dominos 1-172 Arithmetic: Filling in the Blanks from Memory (up to 2) 1-173 Inequalities: Filling in the Blanks 1-180 Addition up to 3 by Memory 1-182 Addition to 3 1-184 Adding to 3 Using the Number Line 1-189 Adding to 3 Using Dominos 1-192 Arithmetic up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 Comparisons 1-15 Comparisons: Among 2 1-17 Comparisons: Among 2 1-17 Comparisons: Among 3 1-29 Comparison: Quantity 1-40 Comparisons: Shorter and Longer 1-65 Comparisons: Swapping 1-66 Comparisons: Swapping 1-74 Numbers: Comparison 1-75 Comparisons: Swapping 1-76 Comparisons: Swapping 1-77 Comparisons: Swapping 1-78 Comparisons 1-199 Matching and Counting 1-79 Matching and Counting 1-710 Comparisons 1-111 Numbers: Comparison 1-12 Comparisons: Subtraction 1-139 Skip Counting by 2 Using 1-140 Comparisons 1-15 Comparisons: Height 1-78 Skip Counting with Dots: 1-5 1-177 Counting with Dots: 6-10 1-83 Comparisons: Height 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-180 Kddition up to 2) 1-58 Numbers: Corners and 1-59 Numbers: Corners and 1-50 Numbers: Reading 1-60 Numbers: Reading 1-60 Numbers: Reading 1-60 Numbers: Reading 1-70 Comparisons: Groups, Subtraction 1-74 Numbers: Comparison 1-75 Numbers: Comparison 1-176 Numbers: Comparison 1-180 Kounting Skip, By Memory 1-89 Comparisons: Groups 1-110 Numbers Using Colors 1-180 Skip Counting by 3 1-89 Comparisons: Groups, Subtraction Numbers Using Colors		1-50 Numbers: Skip Counting by
1-168 Addition to 3 Using Dominos 1-172 Arithmetic: Filling in the Blanks from Memory (up to 2) 1-173 Inequalities: Filling in the Blanks from Memory (up to 2) 1-174 Inequalities: Filling in the Blanks 1-180 Addition up to 3 by Memory 1-182 Addition to 3 1-184 Adding to 3 Using the Number Line 1-189 Adding to 3 Using Dominos 1-192 Arithmetic up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-170 Comparisons 1-151 Comparisons: Among 2 1-170 Numbers: Counting 1-79 Matching and Counting 1-79 Comparisons: Among 3 1-89 Comparisons: Shorter and Longer 1-65 Comparisons: Shorter and Longer 1-66 Comparisons: Swapping 1-67 Comparisons: Swapping 1-77 Comparisons: Swapping 1-78 Numbers: Comparison 1-199 Matching and Counting 1-140 Comparisons: Swapping 1-65 Comparisons: Swapping 1-66 Comparisons: Swapping 1-77 Comparisons, Subtraction 1-78 Numbers: Comparison 1-199 Matching and Counting 1-140 Counting #10: Alien Even and Odd Counting 1-77 Comparisons, Subtraction 1-78 Counting with Dots: 1-5 Pictures, Comparison 1-140 Counting with Dots: 1-5 Pictures, Comparison: Height 1-83 Comparisons: Height 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-85 Decimal System 1-186 Skip Counting by 3 1-89 Comparisons: Groups, Subtraction 1-111 Number Comparisons		
1-172 Arithmetic: Filling in the Blanks from Memory (up to 2) 1-173 Inequalities: Filling in the Blanks Blanks Blanks 1-180 Addition up to 3 by Memory 1-182 Addition to 3 1-184 Adding to 3 Using the Number Line 1-199 Arithmetic up to 3 1-190 Arithmetic up to 3 1-191 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-15 Comparisons: Among 2 1-17 Comparisons: Among 3 1-29 Comparisons: Quantity 1-40 Comparisons: Quantity 1-40 Comparisons: Shorter and Longer 1-65 Comparisons: Swapping 1-66 Comparisons: Missing 1-74 Numbers Lomparison, Counting 1-75 Comparisons: Missing 1-76 Comparisons, Subtraction 1-77 Comparisons, Subtraction 1-78 Numbers Line 1-79 Matching and Counting 1-71 Comparisons: Missing 1-72 Comparisons Missing 1-73 Comparisons Missing 1-74 Numbers: Comparison 1-75 Comparisons Missing 1-76 Comparisons: Missing 1-77 Comparisons Missing 1-78 Matching and Counting 1-79 Matching and Counting 1-77 Comparisons, Subtraction 1-78 Matching and Counting 1-79 Matching and Counting 1-77 Comparisons: Height 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-85 Decimal System 1-86 Skip Counting by 3 1-89 Comparisons: Groups, 1-141 Counting with Dots: 1-5 1-177 Counting with Dots: 6-10 1-83 Skip Counting by 3 1-85 Decimal System 1-186 Skip Counting and Ordinal Numbers Using Colors		1-53 Columns
Blanks from Memory (up to 2) 1-173 Inequalities: Filling in the Blanks 1-180 Addition up to 3 by Memory 1-182 Addition to 3 1-184 Adding to 3 Using the Number Line 1-189 Adding to 3 Using Dominos 1-190 Arithmetic up to 3 1-191 Arithmetic up to 3 1-192 Arithmetic up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-15 Comparisons: Among 2 1-17 Comparisons: Among 2 1-17 Comparisons: Among 3 1-29 Comparison: Quantity 1-40 Comparisons 1-44 Comparisons: Shorter and 1-44 Comparisons: Swapping 1-65 Comparisons: Swapping 1-66 Comparisons: Swapping 1-77 Numbers: Comparison, Counting 1-78 Numbers: Absolute and 1-79 Numbers: Absolute and 1-74 Numbers: Comparison, Counting 1-75 Comparisons Swapping 1-76 Numbers: Absolute and 1-77 Comparison 1-112 Numbers: Absolute and 1-112 Numbers: Absolute and 1-140 Song #10: Alien Even and Odd 1-141 Counting and Comparing 1-78 Pictures, Comparison 1-147 Counting with Dots: 1-5 Pictures, Comparisons: Height 1-83 Comparisons: Height 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-86 Skip Counting by 3 1-89 Comparisons: Groups, Subtraction 1-111 Number Comparisons		1-54 Rows
1-173 Inequalities: Filling in the Blanks 1-180 Addition up to 3 by Memory 1-182 Addition to 3 1-184 Adding to 3 Using the Number Line 1-189 Adding to 3 Using Dominos 1-194 Arithmetic up to 3 1-195 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-15 Comparisons: Among 2 1-17 Comparisons: Among 2 1-17 Comparisons: Among 3 1-29 Comparison: Quantity 1-40 Comparisons: Shorter and Longer 1-65 Comparisons: Shorter and Longer 1-65 Comparisons: Swapping 1-77 Comparisons: Missing 1-78 Numbers: Comparison 1-199 Matching and Counting 1-109 Comparison the Number Line 1-109 Comparison the Number Line 1-109 Comparison the Number Line 1-110 Comparison the Number Line 1-111 Number Comparison the Number Line 1-117 Counting with Dots: 1-5 1-183 Comparisons: Height 1-84 Song #5: Shorter or Longer 1-185 Decimal System 1-111 Number Comparisons 1-111 Number Comparisons 1-111 Number Using Colors	1-172 Arithmetic: Filling in the	1-58 Numbers: Corners and
Blanks 1-180 Addition up to 3 by Memory 1-182 Addition to 3 1-184 Adding to 3 Using the Number Line 1-189 Adding to 3 Using Dominos 1-190 Arithmetic up to 3 1-191 Arithmetic up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-15 Comparisons: Among 2 1-15 Comparisons: Among 2 1-17 Comparisons: Among 3 1-19 Comparisons: Among 3 1-29 Comparisons: Quantity 1-40 Comparisons 1-44 Comparisons Shorter and Longer 1-66 Comparisons: Swapping 1-66 Comparisons: Missing 1-74 Numbers: Comparison, Codd Counting 1-75 Comparisons, Subtraction 1-76 Numbers: Absolute and Relative Estimation 1-112 Numbers: Comparison, Codd Counting 1-140 Comparisons Inlend Relative Estimation 1-140 Comparisons: Forups, Codd Counting 1-77 Comparisons, Subtraction 1-78 Comparisons, Subtraction 1-79 Matching and Counting 1-140 Congarisons 1-111 Counting and Comparing 1-170 Comparisons 1-141 Counting and Comparing 1-147 Counting with Dots: 1-5 1-147 Counting with Dots: 1-5 1-148 Song #5: Shorter or Longer 1-85 Decimal System 1-186 Skip Counting by 3 1-181 Skip Counting by 3 1-182 Skip Counting by 3 1-183 Skip Counting and Ordinal Numbers Using Colors		
1-180 Addition up to 3 by Memory 1-182 Addition to 3 1-184 Adding to 3 Using the Number Line 1-189 Adding to 3 Using Dominos 1-192 Arithmetic up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-15 Comparisons: Among 2 1-17 Comparisons: Among 3 1-29 Comparisons: Among 3 1-29 Comparisons: Quantity 1-40 Comparisons: Shorter and Longer 1-65 Comparisons: Swapping 1-66 Comparisons: Missing 1-74 Numbers: Comparison, Counting 1-75 Numbers: Absolute and Relative Estimation 1-112 Numbers: Absolute and 1-140 Song #10: Alien Even and 1-141 Counting and Comparing 1-77 Comparisons, Subtraction 1-78 Matching and Counting 1-79 Matching and Counting 1-77 Comparisons 1-141 Counting and Comparing 1-78 Nomparison Height 1-83 Comparison: Height 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-186 Skip Counting by 3 1-89 Comparisons: Groups, Subtraction 1-188 Skip Counting by 3 1-188 Skip Counting and Ordinal Numbers Using Colors	1-173 Inequalities: Filling in the	1-60 Numbers: Reading
1-182 Addition to 3 1-184 Adding to 3 Using the Number Line 1-189 Adding to 3 Using Dominos 1-192 Arithmetic up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-15 Comparisons: Among 2 1-17 Comparisons: Among 2 1-17 Comparisons: Among 3 1-29 Comparison: Quantity 1-40 Comparisons: Shorter and Longer 1-65 Comparisons: Swapping 1-66 Comparisons: Missing 1-74 Numbers: Comparison, Counting 1-77 Comparisons, Subtraction 1-78 Nambers: Comparison 1-140 Comparisons: Forups, 1-15 Comparisons 1-112 Numbers: Absolute and 1-44 Comparisons: Shorter and Longer 1-65 Comparisons: Swapping 1-66 Comparisons: Swapping 1-67 Comparisons Missing 1-140 Song #10: Alien Even and 1-74 Numbers: Comparison, Counting 1-77 Comparison, Subtraction 1-78 Matching and Counting 1-77 Comparison 1-141 Counting and Comparing 1-78 Comparison 1-149 Song #5: Shorter or Longer 1-85 Decimal System 1-86 Skip Counting by 3 1-89 Comparisons: Groups, Subtraction 1-188 Skip Counting and Ordinal Numbers Using Colors	Blanks	Backwards, Skip Counting
1-184 Adding to 3 Using the Number Line 1-74 Numbers: Comparison, 1-189 Adding to 3 Using Dominos 1-192 Arithmetic up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 Comparisons 1-15 Comparisons: Among 2 1-17 Comparisons: Among 3 1-29 Comparisons: Among 3 1-29 Comparisons: Among 3 1-29 Comparisons 1-10 Comparisons: Among 3 1-29 Comparisons: Among 3 1-29 Comparisons 1-112 Numbers: Absolute and 1-44 Comparisons: Shorter and 1-44 Comparisons: Shorter and 1-45 Comparisons: Swapping 1-65 Comparisons: Swapping 1-66 Comparisons: Missing 1-140 Song #10: Alien Even and 1-74 Numbers: Comparison, Counting 1-77 Comparisons, Subtraction 1-78 Matching and Counting 1-79 Matching and Counting 1-70 Matching and Counting 1-71 Comparisons: Height 1-83 Comparisons: Height 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-186 Skip Counting by 3 1-89 Comparisons: Groups, Subtraction 1-188 Skip Counting and Ordinal Numbers Using Colors 1-111 Number Comparisons		
Number Line 1-189 Adding to 3 Using Dominos 1-192 Arithmetic up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-195 Comparisons 1-15 Comparisons: Among 2 1-17 Comparisons: Among 3 1-29 Comparisons: Quantity 1-40 Comparisons: Quantity 1-40 Comparisons: Shorter and Longer 1-65 Comparisons: Swapping 1-65 Comparisons: Missing 1-66 Comparisons: Missing 1-74 Numbers: Comparison, Counting 1-75 Comparisons: Missing 1-160 Comparisons: Missing 1-174 Numbers: Comparison, Counting 1-75 Comparisons: Missing 1-160 Comparisons: Missing 1-176 Numbers: Comparison (Ddd Counting by 2 Using the Number Line (Ddd Counting (Ddd Count		· · · · · · · · · · · · · · · · · · ·
1-189 Adding to 3 Using Dominos 1-192 Arithmetic up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 1-79 Matching and Counting Pictures, Comparisons: Among 2 1-87 Counting: Skip, By Memory 1-17 Comparisons: Among 3 1-89 Comparisons: Groups, 1-18 Comparisons: Among 3 1-89 Comparisons: Groups, 1-10 Comparisons: Ouantity 1-40 Comparisons: Shorter and Longer 1-65 Comparisons: Swapping 1-65 Comparisons: Missing 1-140 Song #10: Alien Even and Odd 1-74 Numbers: Comparison, Counting 1-77 Comparisons, Subtraction 1-78 Matching and Counting 1-79 Matching and Counting 1-77 Comparisons: Height 1-83 Comparisons: Height 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-89 Comparisons: Groups, Subtraction 1-188 Skip Counting by 3 1-89 Comparisons: Groups, Subtraction 1-188 Skip Counting by 3 1-188 Skip Counting by 3 1-188 Skip Counting and Ordinal Numbers Using Colors		
1-192 Arithmetic up to 3 1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 Comparisons 1-15 Comparisons: Among 2 1-17 Comparisons: Among 3 1-29 Comparisons: Quantity 1-40 Comparisons: Shorter and Longer 1-65 Comparisons: Swapping 1-66 Comparisons: Missing 1-74 Numbers: Comparison, Counting 1-77 Comparisons, Subtraction 1-78 Numbers: Comparison, Counting 1-79 Matching and Counting 1-18 Counting: Skip, By Memory 1-87 Counting: Skip, By Memory 1-89 Comparisons: Groups, 1-112 Numbers: Absolute and 1-112 Numbers: Absolute and 1-113 Skip Counting by 2 Using 1-139 Skip Counting by 2 Using 1-140 Song #10: Alien Even and 1-141 Counting and Comparing 1-147 Counting and Comparing 1-147 Counting with Dots: 1-5 1-183 Comparisons: Height 1-183 Skip Counting to 10, 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-186 Skip Counting by 3 1-89 Comparisons: Groups, 1-111 Number Comparisons		
1-193 Fill-in-the-Blank Arithmetic for Numbers up to 3 Comparisons 1-15 Comparisons: Among 2 1-87 Counting: Skip, By Memory 1-17 Comparisons: Among 3 1-89 Comparisons: Groups, 1-29 Comparisons Quantity 1-40 Comparisons: Shorter and Longer 1-65 Comparisons: Swapping 1-66 Comparisons: Missing 1-74 Numbers: Comparison, Counting 1-77 Comparisons, Subtraction 1-78 Matching and Counting 1-77 Comparisons: Groups 1-140 Song #10: Alien Even and 1-74 Numbers: Comparison 1-141 Counting and Comparing 1-175 Comparison, Odd 1-176 Comparisons, Subtraction 1-177 Comparisons, Subtraction 1-178 Comparison Group Elements and Size 1-79 Matching and Counting 1-147 Counting with Dots: 1-5 1-183 Comparisons: Height 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-186 Skip Counting by 3 1-89 Comparisons: Groups, Subtraction 1-111 Number Comparisons		<u> </u>
for Numbers up to 3 Comparisons 1-15 Comparisons: Among 2 1-87 Counting: Skip, By Memory 1-17 Comparison: Quantity 1-40 Comparisons: Shorter and 1-44 Comparisons: Swapping 1-65 Comparisons: Missing 1-66 Comparisons: Missing 1-74 Numbers: Comparison, Counting 1-77 Comparisons, Subtraction 1-79 Matching and Counting 1-79 Comparisons: Swapping 1-77 Comparisons: Missing 1-140 Song #10: Alien Even and 1-74 Numbers: Comparison, Counting 1-75 Comparisons, Subtraction 1-76 Pictures, Comparison 1-83 Comparisons: Height 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-89 Comparisons: Groups, Subtraction 1-111 Number Comparisons		
Comparisons1-15 Comparisons: Among 21-87 Counting: Skip, By Memory1-17 Comparisons: Among 31-89 Comparisons: Groups,1-29 Comparison: QuantitySubtraction1-40 Comparisons1-112 Numbers: Absolute and1-44 Comparisons: Shorter andRelative EstimationLonger1-139 Skip Counting by 2 Using1-65 Comparisons: Swappingthe Number Line1-66 Comparisons: Missing1-140 Song #10: Alien Even and1-74 Numbers: Comparison,OddCounting1-141 Counting and Comparing1-77 Comparisons, SubtractionGroup Elements and Size1-79 Matching and Counting1-147 Counting with Dots: 1-5Pictures, Comparison1-147 Counting with Dots: 6-101-83 Comparisons: Height1-183 Skip Counting to 10,1-84 Song #5: Shorter or LongerForward and Backward1-85 Decimal System1-186 Skip Counting by 31-89 Comparisons: Groups,1-188 Skip Counting and OrdinalSubtractionNumbers Using Colors		
1-15 Comparisons: Among 2 1-17 Comparisons: Among 3 1-29 Comparisons: Quantity 1-40 Comparisons: Shorter and 1-44 Comparisons: Shorter and 1-65 Comparisons: Swapping 1-66 Comparisons: Missing 1-74 Numbers: Comparison, Counting 1-77 Comparisons, Subtraction 1-78 Matching and Counting 1-79 Matching and Counting 1-83 Comparisons: Height 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-10 Counting Skip, By Memory 1-89 Comparisons: Groups, Subtraction 1-112 Numbers: Absolute and Relative Estimation 1-139 Skip Counting by 2 Using 1-140 Song #10: Alien Even and Odd 1-141 Counting and Comparing 1-141 Counting and Comparing 1-147 Counting with Dots: 1-5 Pictures, Comparison 1-147 Counting with Dots: 1-5 Pictures, Comparisons: Height 1-183 Skip Counting to 10, 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-186 Skip Counting by 3 1-89 Comparisons: Groups, Subtraction 1-111 Number Comparisons		
1-17 Comparisons: Among 3 1-29 Comparison: Quantity 1-40 Comparisons: Shorter and 1-44 Comparisons: Shorter and Longer 1-65 Comparisons: Swapping 1-66 Comparisons: Missing 1-74 Numbers: Comparison, Counting 1-77 Comparisons, Subtraction 1-79 Matching and Counting 1-79 Matching and Counting 1-83 Comparisons: Height 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-89 Comparisons: Groups, 1-110 Numbers: Groups Subtraction 1-12 Numbers: Absolute and Relative Estimation 1-139 Skip Counting by 2 Using 1-140 Song #10: Alien Even and Odd 1-141 Counting and Comparing 1-141 Counting and Comparing 1-147 Counting with Dots: 1-5 Pictures, Comparison 1-177 Counting with Dots: 6-10 1-83 Comparisons: Height 1-183 Skip Counting to 10, Forward and Backward 1-186 Skip Counting by 3 1-189 Comparisons: Groups, 1-188 Skip Counting and Ordinal Numbers Using Colors	-	
1-29 Comparison: Quantity 1-40 Comparisons 1-112 Numbers: Absolute and 1-44 Comparisons: Shorter and Longer 1-65 Comparisons: Swapping 1-66 Comparisons: Missing 1-74 Numbers: Comparison, Counting 1-77 Comparisons, Subtraction 1-79 Matching and Counting 1-79 Matching and Counting 1-79 Comparison 1-141 Counting and Comparing 1-147 Counting with Dots: 1-5 Pictures, Comparison 1-183 Comparisons: Height 1-184 Song #5: Shorter or Longer 1-85 Decimal System 1-86 Skip Counting by 3 1-89 Comparisons: Groups, Subtraction 1-188 Skip Counting and Ordinal Numbers Using Colors 1-111 Number Comparisons		
1-40 Comparisons 1-44 Comparisons: Shorter and Longer 1-65 Comparisons: Swapping 1-66 Comparisons: Missing 1-74 Numbers: Comparison, Counting 1-77 Comparisons, Subtraction 1-79 Matching and Counting 1-79 Matching and Counting 1-78 Comparison Pictures, Comparison 1-83 Comparisons: Height 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-80 Comparisons: Groups, Subtraction 1-81 Skip Counting with Dots: 1-5 Forward and Backward 1-85 Decimal System 1-86 Skip Counting by 3 1-89 Comparisons: Groups, Subtraction 1-111 Number Comparisons		•
1-44 Comparisons: Shorter and Longer 1-139 Skip Counting by 2 Using 1-65 Comparisons: Swapping the Number Line 1-66 Comparisons: Missing 1-140 Song #10: Alien Even and 1-74 Numbers: Comparison, Counting 1-77 Comparisons, Subtraction 1-79 Matching and Counting 1-141 Counting and Comparing 1-79 Matching and Counting 1-147 Counting with Dots: 1-5 Pictures, Comparison 1-177 Counting with Dots: 6-10 1-83 Comparisons: Height 1-183 Skip Counting to 10, 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-186 Skip Counting by 3 1-89 Comparisons: Groups, Subtraction Numbers Using Colors 1-111 Number Comparisons		
Longer 1-65 Comparisons: Swapping 1-66 Comparisons: Missing 1-74 Numbers: Comparison, Counting 1-77 Comparisons, Subtraction 1-79 Matching and Counting 1-79 Matching and Counting 1-83 Comparisons: Height 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-89 Comparisons: Groups, Subtraction 1-88 Skip Counting by 2 Using the Number Line 1-140 Song #10: Alien Even and Odd Counting and Comparing 1-141 Counting and Comparing 1-147 Counting with Dots: 1-5 1-177 Counting with Dots: 6-10 1-183 Skip Counting to 10, Forward and Backward 1-186 Skip Counting by 3 1-188 Skip Counting and Ordinal Numbers Using Colors 1-111 Number Comparisons		
1-65 Comparisons: Swapping 1-66 Comparisons: Missing 1-74 Numbers: Comparison, Counting 1-77 Comparisons, Subtraction 1-79 Matching and Counting 1-79 Matching and Counting 1-147 Counting with Dots: 1-5 Pictures, Comparison 1-183 Comparisons: Height 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-86 Skip Counting by 3 1-89 Comparisons: Groups, Subtraction 1-111 Number Comparisons	·	
1-66 Comparisons: Missing 1-74 Numbers: Comparison, Counting 1-77 Comparisons, Subtraction 1-79 Matching and Counting 1-147 Counting with Dots: 1-5 Pictures, Comparison 1-183 Comparisons: Height 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-89 Comparisons: Groups, Subtraction 1-10 Song #10: Alien Even and Odd 1-141 Counting and Comparing 1-147 Counting with Dots: 1-5 1-147 Counting with Dots: 6-10 1-183 Skip Counting to 10, Forward and Backward 1-186 Skip Counting by 3 1-188 Skip Counting and Ordinal Numbers Using Colors 1-111 Number Comparisons		
1-74 Numbers: Comparison, Counting 1-77 Comparisons, Subtraction 1-79 Matching and Counting 1-147 Counting with Dots: 1-5 Pictures, Comparison 1-83 Comparisons: Height 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-89 Comparisons: Groups, Subtraction 1-111 Number Comparisons	, , , , ,	
Counting 1-141 Counting and Comparing 1-77 Comparisons, Subtraction Group Elements and Size 1-79 Matching and Counting 1-147 Counting with Dots: 1-5 Pictures, Comparison 1-177 Counting with Dots: 6-10 1-83 Comparisons: Height 1-183 Skip Counting to 10, 1-84 Song #5: Shorter or Longer Forward and Backward 1-85 Decimal System 1-186 Skip Counting by 3 1-89 Comparisons: Groups, 1-188 Skip Counting and Ordinal Subtraction Numbers Using Colors 1-111 Number Comparisons	,	
1-77 Comparisons, Subtraction 1-79 Matching and Counting 1-147 Counting with Dots: 1-5 Pictures, Comparison 1-183 Comparisons: Height 1-183 Skip Counting to 10, 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-186 Skip Counting by 3 1-89 Comparisons: Groups, Subtraction 1-111 Number Comparisons	· · · · · · · · · · · · · · · · · · ·	
1-79 Matching and Counting Pictures, Comparison 1-83 Comparisons: Height 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-89 Comparisons: Groups, Subtraction 1-10 Counting with Dots: 1-5 1-177 Counting with Dots: 6-10 1-183 Skip Counting to 10, Forward and Backward 1-186 Skip Counting by 3 1-188 Skip Counting and Ordinal Numbers Using Colors 1-111 Number Comparisons		
Pictures, Comparison 1-83 Comparisons: Height 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-89 Comparisons: Groups, Subtraction 1-177 Counting with Dots: 6-10 1-183 Skip Counting to 10, Forward and Backward 1-186 Skip Counting by 3 1-188 Skip Counting and Ordinal Numbers Using Colors 1-111 Number Comparisons		
1-83 Comparisons: Height 1-84 Song #5: Shorter or Longer 1-85 Decimal System 1-89 Comparisons: Groups, Subtraction 1-111 Number Comparisons 1-123 Skip Counting to 10, Forward and Backward 1-186 Skip Counting by 3 1-188 Skip Counting and Ordinal Numbers Using Colors	5	
1-84 Song #5: Shorter or Longer Forward and Backward 1-85 Decimal System 1-186 Skip Counting by 3 1-89 Comparisons: Groups, 1-188 Skip Counting and Ordinal Subtraction Numbers Using Colors 1-111 Number Comparisons		
1-85 Decimal System 1-186 Skip Counting by 3 1-89 Comparisons: Groups, 1-188 Skip Counting and Ordinal Subtraction Numbers Using Colors 1-111 Number Comparisons		
1-89 Comparisons: Groups, 1-188 Skip Counting and Ordinal Subtraction Numbers Using Colors 1-111 Number Comparisons		
Subtraction Numbers Using Colors 1-111 Number Comparisons	•	
1-111 Number Comparisons	·	
		Numbers Using Colors
I-IZI COMDATISONS DV MEMORV	1-111 Number Comparisons 1-121 Comparisons by Memory	

Date and Time	1-43 Counting a Number of
1-109 Time: Relative Estimation	Shapes
1-110 Song #8: The Fiddle Man	1-53 Columns
Decimals	1-54 Rows
1-21 Decimal System	1-57 Introduction to Tesselations
1-22 Decimal System	1-58 Numbers: Corners and
1-41 Decimal System	Sides in a Triangle
1-47 Decimal System	1-68 Groups by Shape
1-55 Decimal System	1-154 Equations Using Shapes
1-62 Decimal System	1-169 Pattern Recognition and
1-67 Decimal System	Repetition
1-71 Decimal System	1-175 Determining Shape Patterns
1-78 Decimal System	and Pattern Exceptions
1-80 Decimal System	1-194 Geometry: Equilateral
1-85 Decimal System	Triangle
1-90 Decimal System	1-195 Geometry: Isosceles
Direction	Triangle
1-6 Left and Right	Groups
1-7 Song #1: Right and Left	1-115 Group of 1: Solo
1-8 Opposites	1-157 Group of 2: Duet
1-48 Right/Left and Opposites	1-191 Group of 3: Trio
1-49 Song #3: Even Odd March	Inequalities
1-96 Left and Right	1-46 Comparisons Between
1-105 Directions	Quantities
1-106 Opposites	1-81 Volume: Comparison
1-107 Song #7:	1-82 Volume: Comparison,
North/East/South/West	Addition
Division	1-83 Comparisons: Height
1-75 Strip Lengths	1-124 Signs: Less Than
Equations and the Equals Sign	1-125 Signs: Greater Than
1-45 Symbols: +, =	1-126 Comparisons Using Signs
1-59 Patterns: Writing Equations	
1-118 Signs: Equals	1-128 Signs: Review
1-119 Signs: Review	1-129 Inequality: Use of Symbols
1-120 Equations Using Numbers	1-132 Writing Inequalities
1-152 Equations Using Money	1-134 Inequalities Using Dice
1-153 Equations Using Numbers	1-136 Inequalities Using Cubes
1-154 Equations Using Shapes	1-141 Counting and Comparing
1-165 Subtraction Equations	Group Elements and Size
1-166 Building Addition Equations	- · · · · · · · · · · · · · · · · · · ·
Estimation	To
1-112 Numbers: Absolute and	1-144 Signs: Greater Than or
Relative Estimation	Equal To
Geometry	1-145 Signs: Review
1-2 Shapes: Circles, Triangles,	1-146 Inequality Using Signs
Squares	1-148 Inequality: Making
1-3 Shapes: Hearts, Diamonds,	
Rectangles	1-150 Inequalities Using the
1-10 Shapes: Matching	Number Line
1-14 Counting with Fingers and	1-171 Making an Inequality True
Shapes	1-173 Inequalities: Filling in the
1-31 Shapes: Corners	Blanks
	1-174 Weight and the Balance

Leng			1-3		Finding 3's on the Number	
	1-44	Comparisons: Shorter and	Gri	id		
	Longer	r	1-4	49	Song #3: Even Odd March	
	1-72	Length		51	Writing Numbers: 4	
	1-74	Numbers: Comparison,		58	Numbers: Corners and	
	Counti	5			n a Triangle	
	1-84	Song #5: Shorter or Longer	1-6		1-60 Numbers: Reading	
	1-85	Decimal System			ards, Skip Counting	
	1-88	Comparisons: Length; Logic		61	1-61 Writing Numbers: 5	
Logic					Writing Numbers: 6	
	1-16	Logic: True or False; Yes or		76	Numbers: Counting	
	No				ards by Memory	
	1-18	Logic: True or False			Writing Numbers: 7	
	1-88	Comparisons: Length; Logic		87	Counting: Skip, By Memory	
Mone	_			90	Decimal System	
	1-94	Money: Pennies and Nickels			Writing Numbers: 8	
	1-95	Money: Penny/Nickel			Writing Numbers: 9	
		arisons			Number Comparisons	
		Money: Pennies, Nickels,			Equations Using Numbers	
	and Di				Song #12: Twos	
		Money: Penny/Nickel/Dime			Number Pattern Recognition	
		arisons			epetition	
		Money			Squares: 3 by 3	
		Equations Using Money			Song #14: Threes Waltz	
		Word Problems: Money	Number			
M I + :		Song #11: I Have a Dollar			Ordinal Counting	
Muiti	plication	Skip Counting to 10,	1-188 Skip Counting and Ordinal Numbers Using Colors			
		rd and Backward	Patterns		ers using colors	
		Skip Counting by 3			Patterns: Identifying	
Num		Cardinal			Groups: Identifying	
ITUIII	1-9	Numbers 1-9 with Unit			Patterns: Practice	
	Cubes					
		Writing Numbers: 1			Patterns	
	1-13	Finding 1's on the Number			Patterns: Writing Equations	
	Grid				Patterns: Rules	
	1-14	Counting with Fingers and			Pattern Recognition and	
	Shape			petit		
1-19		Numbers 1-9 with Unit		•	Number Pattern Recognition	
		and Number Cards			petition	
		Numbers: Memory			Determining Shape Patterns	
	1-24	Numbers 1-9 with Number			ttern Exceptions	
	Cards				Song #13: Which Doesn't	
	1-25	Writing Numbers: 2		long		
	1-26	Finding 2's on the Number	1-3	181	Filling in the Blanks:	
	Grid	-	Nu	ımbe	er Patterns	
	1-27	Numbers Using a Ball	1-1	183	Skip Counting to 10,	
	1-28	Numbers Using Sound and	For	rwar	d and Backward	
	Visuals	_	Polygon	S		
	1-29	Comparison: Quantity	1-2		Shapes: Circles, Triangles,	
	1-37	Numbers: Even and Odd	Sq	uare	es	
	1-38	Writing Numbers: 3	1-3	3	Shapes: Hearts, Diamonds,	
			Re	ctan	gles	

		Shapes: Matching		Inequality Using Signs	
	1-14 Counting with Fingers and		Subtraction		
	Shapes		1-67	Decimal System:	
	1-57	Introduction to Tesselations	Subtra	ction	
	1-58	Numbers: Corners and	1-70	Comparisons: Groups,	
	Sides i	n a Triangle	Subtra		
	1-68	Groups by Shape	1-77	Comparisons, Subtraction	
		Squares: Introduction		Comparisons: Groups,	
		Determining Shape Patterns	Subtra		
		ttern Exceptions	1-117	Signs: Minus	
		Geometry: Equilateral		Signs: Review	
	Triangl	, ,		Equations Using Shapes	
		Geometry: Isosceles		Arithmetic: Filling in the	
	Triangl	•		(Up to 2)	
Proba	bility			Song #11: I Have a Dollar	
		Probability: Certainty		Word Problem Using	
		Probability: Uncertainty	Subtra		
		Probability: Experimentation		Subtraction Equations	
Roma	n Nun			Arithmetic: Filling in the	
		Introduction to Roman		from Memory (up to 2)	
	Numer			Inequalities: Filling in the	
Rotat			Blanks		
		Rotation		Word Problem: Subtraction	
		Rotation: Quarter-Turns		Subtracting from 3	
		Song #6: Twisting Game		Arithmetic up to 3	
		Rotation by Quarter-Turns		Fill-in-the-Blank Arithmetic	
Rules		notation by Quarter Turns		mbers up to 3	
		Patterns: Rules		vs, and Columns	
		Determining Rules	1-52		
		Determining Rules: Adding		Tables, Rows, and Columns	
Sets		2 decriming realest / teaming	1-64	Song #4: Rows and	
	1-69	Groups: Sets, Counting	Colum		
		Comparisons: Groups,	Transpositi		
	Subtra	•		Transposition: Shapes	
		Counting and Comparing		olem-Solving	
		Elements and Size		Addition: Word Problem	
Signs		ymbols		Word Problem Using	
0.5		Symbols: +, =	Subtra	_	
		Signs: Plus		Word Problem: Subtraction	
		Signs: Minus	Volume		
		Signs: Equals		Volume: Comparison	
		Signs: Review		Volume: Comparison,	
		Signs: Less Than	Additio		
		Signs: Greater Than	, taarere	•	
		Comparisons Using Signs			
		Signs: Not Equal			
		Signs: Review			
		Inequality: Use of Symbols			
		Signs: Less Than or Equal			
	To	organist Ecoo Than or Equal			
		Signs: Greater Than or			
	Equal ⁻	_			
		Sians: Review			