

Contents of Resource CD

The files have been formatted into two styles: 8½ x 11 inch USA format and spellings; A4 International format and spellings. Each file is available in three file formats: MS Word, PDF and XPS.

Chapter 3: Number Words and Numerals

- 4-Kings Deck by 3s
- 4-Kings Deck by 3s, 6s, 7s, 8s
- 4-Kings Deck by 10s off decuple
- 4-Kings Deck Template
- 4-Kings Playing Directions
- Arrow Cards
- Blank Number Grid
- Digit Cards
- Disappearing Sequences Directions
- Lovely Lucy Directions
- Number Grid – 781–870
- Number Grid – 941–1040
- Numeral Ladder Graphic Organizer
- Numeral Rolls 1–120, 101–220
- Place Value Houses Graphic Organizer

Chapter 4: Structuring Numbers 1 to 20

- 8 Plus Game
- 9 Plus Game
- 19 Plus Game
- 20 Minus Game
- Addition Expression Cards
- Addition Facts Grid
- Bulls-Eye Dice Record Sheet
- Crackers Puppet
- Decuple Minus Game
- Expression Cards
- Five Frames
- Five-wise Ten-frames
- Making 6 Numeral Cards
- Pair-wise Ten-frames
- Spinners 0–9, 1–9 Choose, 1–6, 4–9
- Ten-Frames – Red and Green
- Ten-Frames – Numbers 0 to 10
- Ten-Frames – Parts of 10

Ten-Plus Dot Patterns
Two-Colour Double Ten-frames

Chapter 5: Conceptual Place Value

Arrow Cards
ATM Graphic
Crazy Grid Master
Dot Strips – 1s and Instructions
Dot Strips – 10s and 100s
Egg Carton Recording Tables
Two-Colour Dot Strips and Squares
Uncovering Task A5-4

Chapter 6: Addition and Subtraction to 100

20 Plus Game
32 Minus, 51 Minus Game
48 Plus, 67 Plus Game
70 Plus Game
Add or Subtract 12 Game
How Many More to Make 100? Game
How Many More to Make 60? Game
Jumping to 50 Game
Mini Ten-frames
Spinners 0–9, 1–9 Choose, 1–6, 4–9

Chapter 7: Multiplication and Division

10 x 10 Array Graphic
Array Bingo Cards
Dot Tiles in Geometric Arrangements
Dot Tiles in Linear Arrangements
Factoring Game and Spinners
Multiples of 2 Game
Multiples of 3 Game
Multiples of 4 Game
Multiples of 5 Game
Multiples of 6 Game
Multiples of 7 Game
Multiples of 8 Game
Multiples of 9 Game
Perfect Squares Game
Snack Time Record Sheet
Spinners 0–9, 1–9 Choose, 1–6, 4–9

Chapter 8: Written Computation

Alternative Algorithm Prompts
Error Analysis Prompts
Prodigal Sum

Also included on the CD is each Instructional Activity in the book.