Mapping from Numeracy Books to New Zealand Curriculum Mathematics Stage 4 Advanced Counting

Numeracy Booklet Reference	New Zealand Curriculum Mathematics Reference (this book)
Teaching Addition, Subtraction and Place Value Book 5	
Adding Ones and Tens	3 Adding ones and tens pages 28 to 33
Subtracting Ones and Tens	4 Subtracting ones and tens page 34 to 41
The Missing Ones and Tens	5 What's missing? pages 42 to 47
The Thousands Book	6 Left, right, up and down pages 48 to 55
Make Ten	8 Adding to make ten pages 60 to 63
Subtraction in Parts	10 Subtracting in parts pages 72 to 77
Adding in Parts	11 Adding in parts pages 78 to 83
Up over the Tens	12 Adding by going up through ten pages 84 to 87
Teaching Multiplication and Division Book 6	
Number Strips	16 Understanding multiplication pages 106 to 115
Animal Arrays	19 More multiplying pages 132 to 139
Two, Fives and Tens	16 Understanding multiplication pages 106 to 115 17 Understanding division pages 116 to 125 18 Tens, fives and twos pages 126 to 131
Pirate Crews	17 Understanding division pages 116 to 125
Teaching Fractions, Decimals and Percentages Book 7	
Fair Shares	21 Fractions of shapes and lengths pages 150 to 159 22 Fractions of sets pages 160 to 169
Animals	22 Fractions of sets pages 160 to 169
Fraction Circles	23 Ordering fractions pages 170 to 175
Hungry Birds	22 Fractions of sets pages 160 to 169
Teaching Number Sense and Algebraic Thinking Book 9	
Thinking Ahead	24 Picture patterns pages 176 to 183
Sticky Moments	24 Picture patterns pages 176 to 183 25 Number patterns pages 184 to 187
Numbers at Work	14 Adding using tidy numbers pages 92 to 97 26 Equal or not? pages 188 to 197