Writing Numbers	3
(Recording numbers to less than 100 000)	
Stepping Stones 1	4
(Complementary addition to 1000)	
Stepping Stones 2	5
(Complementary addition to 1000)	
Stepping Stones 3	6
Target	7
Number Grids	8
(Multiplication bonds to 10×10)	
Missing Keys	10
(Finding missing figures in number sentences	
involving the four operations)	
Multiplying with the Calculator 1	11
(Introduction to multiplying multiples of 10	
less than 100)	
Multiplying with the Calculator 2	12
(Multiplying multiples of 10 less than 100)	
Multiplying with the Calculator 3	13
(Multiplying multiples of 10 less than 100)	
Comparing Calculations 1	14
Comparing Calculations 2	15
Dividing by One Hundred	16
(Dividing by 100 with particular emphasis on	
place value)	
Squares 1	18
(Introduction to square roots)	
Squares 2	19
(Finding square roots by using trial and error)	
Squares 3	20
Number Chains 1	21
(Calculations involving the four operations	
including multiplying and dividing by 10	
and 100)	22
Number Chains 2	22
(Adding and subtracting tenths and hundredths)	22
Number Chains 3	23
(Subtracting hundredths)	24
Decimal Fractions 1	24
(Revision of decimal form of fractions)	25
Decimal Fractions 2	25
(Elevenths and sevenths)	20
Number Lines	26
(Reading the number line marked in hundredths)	20
Tenths and Hundredths 1	28
(Place value aspects of tenths and hundredths	
as decimal fractions)	

Tenths and Hundredths 2	29
Multiplying by a Fraction 1	30
(Multiplying by a fraction, where the numerator	
is 1, and its decimal equivalent)	
Multiplying by a Fraction 2	31
(Multiplying by a fraction, where the numerator	
is greater than 1, and its decimal equivalent)	
Four in a Line: game for 2 players	32
- • • •	