	_
Writing Numbers	3
(Recording numbers to 10 000)	-
Target 1 (Chain calculations involving addition and	4
subtraction. There are several answers)	
Target 2	5
(Chain calculations involving addition and	-
subtraction. There are several answers)	
Stepping Stones 1	6
Stepping Stones 2	7
(Complementary addition to 100)	
Adding and Subtracting with the Calculator	8
(Adding and subtracting 10; re-grouping	
hundreds) Stepping Stopes 3	a
Stepping Stones 3 Stepping Stones 4	9 10
Stepping Stones 4 Stepping Stones 5	10
Forecast and Check	12
(Adding and subtracting 1; re-grouping	-
hundreds and thousands)	
Number Chains 1	13
(Adding and subtracting 1; re-grouping hundreds $$	
and thousands. Adding and subtracting 100; no	
re-grouping. Focusing on place value)	
Missing Keys 1	14
(Multiplication bonds to 9 × 9)	4 6
Missing Keys 2 (Division bonds to 54)	15
(Division bonds to 54) Number Chains 2	16
(Multiplying and dividing by 10 combined with	16
straightforward addition and subtraction)	
Number Chains 3	17
(Multiplying and dividing by 10 combined with	1.
straightforward addition and subtraction)	
Missing Keys 3	18
Multiplying with the Calculator 1	19
(Comparing a product of four numbers with an	
equivalent product of two numbers)	
Multiplication Loops	20
(Multiplying two, three or four numbers together)	
Multiplying with the Calculator 2	22
Multiplying with the Calculator 3	23
Dividing with the Calculator 1	24
(Division where the answer is not a whole	
number; introduction to decimal fractions)	~-
	25
Dividing with the Calculator 3	26

Dividing by Ten 1	27
(Introduces tenths)	
Dividing by Ten 2	28
(Dividing by 10 to give tenths, concentrating	
on place value)	
Dividing by Ten 3	29
(Dividing by 10 to give tenths)	
Number Lines	30
(Reading the number line marked in tenths)	
Four in a Line: game for 2 players	32