Adding and Subtracting with the	•
Calculator 1	3
(Addition and subtraction of multiples of 10	
up to 100. Addition and subtraction of multiples of 10; no re-grouping)	
Adding and Subtracting with the	
Calculator 2	4
(Addition and subtraction of multiples of 100;	7
no re-grouping. Addition and subtraction of	
multiples of 10 and 100; no re-grouping)	
Forecast and Check 1	5
(Multiplication bonds to 40. Multiplication	Ŭ
bonds to 54)	
Missing Keys 1	6
(Simple chain calculations involving multi-	•
plication, addition and subtraction)	
Missing Keys 2	7
(Chain calculations involving multiplication,	-
addition and subtraction)	
Target	8
(Multiplication bonds to 54)	
How Many?	9
(Introduction to division)	
Number Chains 1	10
(Division as the inverse of multiplication)	
Missing Keys 3	11
(Division bonds to 36)	
Number Chains 2	12
(Adding and subtracting 1; re-grouping of	
tens and hundreds)	
Number Chains 3	13
(Adding and subtracting 10 and 100; no re-grouping	ıg.
Adding and subtracting 1; re-grouping of tens and	
hundreds. Focuses on place value aspects)	
Adding and Subtracting with the	
Calculator 3	14
(Addition and subtraction of 1000 to numbers	
between 1000 and 10 000; no re-grouping. Adding	
numbers to multiples of 1000)	
Writing Numbers 1	16
(Recording numbers to 10 000)	4-
Writing Numbers 2	17
(Recording numbers to 10 000)	40
Multiplying by Ten	18
(Particular emphasis on place value)	20
Dividing by Ten	20
(Particular emphasis on place value)	

How Many Tens?	22
(Dividing by 10 to find the total number of	
tens in numbers less than 10 000)	
Missing Keys 4	23
(Multiplication bonds to 54; two single digit	
numbers missing)	
Number Grids	24
(Multiplication bonds to 54)	
Stepping Stones 1	26
(Addition and subtraction; two operations being	
replaced by a single equivalent operation)	
Stepping Stones 2	27
Multiplying with the Calculator	28
(Comparing a product of three numbers with a	
product of two)	
Forecast and Check 2	29
(Multiplication of three numbers)	
Multiplication Loops	30
(Multiplying two or three numbers together)	
Four in a Line: game for 2 players	32