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;	
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	9
bonds to 54)	
Missing Keys 1	6
(Simple chain calculations involving multi-	O
plication, addition and subtraction)	
Missing Keys 2	7
(Chain calculations involving multiplication,	,
addition and subtraction)	
Target	8
(Multiplication bonds to 54)	U
How Many?	9
(Introduction to division)	9
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	
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 10000; no re-grouping. Adding	(
numbers to multiples of 1000)	
Writing Numbers 1	16
(Recording numbers to 10 000)	
Writing Numbers 2	17
(Recording numbers to 10 000)	
Multiplying by Ten	18
(Particular emphasis on place value)	
<del>•</del> .	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
· · · · · · · · · · · · · · · · · · ·	