	-	v
Missing Keys 1	3	
(Addition bonds to 10)	_	
Missing Keys 2	4	4
(Addition bonds to 10, adding three numbers		1
together. There are several answers.)		
Number Chains 1	5	
1	Ð	
(Addition bonds to 10)	ا ہ	*
Missing Keys 3	6	
(Subtraction bonds to 10)	_	
Missing Keys 4	7	
(Subtraction bonds to 10, using chain calculations		
as on page 4)		
Number Chains 2	8	
(Subtraction bonds to 10)		
Number Chains 3	9	ľ
(Addition and subtraction bonds to 10)		
Target 1	10	ľ
(Addition bonds to 10. Subtraction bonds to 9.		ľ
There are several answers.)		ŀ
Forecast and Check 1	11	
(Addition and subtraction bonds to 10)		ľ
Missing Keys 5	12	ľ
(Addition bonds to 9+9)	12	
	13	
Missing Keys 6	13	I
(Addition bonds to 20)		ı
Number Chains 4	14	ı
(Addition bonds to 20)		ľ
Missing Keys 7	15	
(Subtraction bonds to 20)		
Number Chains 5	16	ŀ
(Subtraction bonds to 20)		
Missing Keys 8	17	
(Addition and subtraction bonds to 20)		ľ
Number Chains 6	18	ľ
(Addition and subtraction bonds to 20)		ľ
Target 2	19	ŀ
(Addition and subtraction bonds to 20. There are		ı
several answers.)		ŀ
Missing Keys 9	20	ľ
	£.U	ı
(Addition to and subtraction from multiples		ſ
of 10 ≤ 50)	24	ŀ
Forecast and Check 2	21	ľ
(Addition and subtraction sequences to 40)		ľ
How Many? 1	22	I
(Multiplication as repeated addition)		I
How Many? 2	23	١
(Multiplication as repeated addition)		ı
4	4	

Missing Keys 10	24
(Multiplication bonds to 21)	
Missing Keys 11	25
(Multiplication bonds to 25 and higher multiples	
of 10. There are several answers.)	
Number Chains 7	26
(Multiplication bonds to 25)	
Forecast and Check 3	27
(Multiplication bonds to 25 and higher multiples	
of 10)	
Target 3	28
(Multiplication bonds to 25)	
Missing Keys 12	29
(Addition, subtraction and multiplication bonds)	
Missing Keys 13	30
(Addition, subtraction and multiplication bonds.	
There are several answers.)	
Target 4	31
(Addition, subtraction and multiplication bonds.	
There are several answers.)	
Four in a Line: game for 2 players	32