## **INDEX CARD: YEAR 1**



## NATIONAL CURRICULUM TARGET GAME No. GAME TITLE

	<del> </del>		
NUMBER AND PLACE VALUE			
Count to and across 100	Refer to N102		
Count, read and write numbers to 100	N101	Read numbers to 100	
count in multiples of 2s, 5s and 10s	N102	Counting in 1s, 2s, 5s and 10s	
Given a number, identify one more and one less	N103 - N104	One More or One Less	
Identify and represent numbers using the number line	N105	Numbers on a number line	
and use the language of: equal to, more/less,	N106	Mathematical words	
Read and write numbers from 1 to 20	N107	Read and write numbers 1 to 20	
ADDITION AND SUBTRACTION			
Read, write and interpret mathematical statements	N108 - N110	2/3/4 More or Less	
Represent and use number bonds	N111 - N114	Numbers that make: 6, 7, 8 and 9	
	N115	Numbers that make 10	
	N116 - N124	Numbers that make: 11, 12,18 and 19	
	N125	Numbers that make 20	
Add and subtract 1-digit and 2-digit numbers to 20	N126	Dice Addition	
	N127	Adding 1-digit numbers	
	N128	Adding 1, 2, 3 and 4	
	N129 - 130	Dice Addition	
	N131	Adding 0 to 9	
	N132	Dice Subtraction	
	N133	Subtracting with 1-digit numbers	
	N134	Subtracting 1, 2, 3 and 4	
	N135 - 136	Dice Subtraction	
	N137	Subtracting 0 to 9	
Solve one-step problems	N138	Addtion and Subtraction	
MULTIPLICATION AND DIVISION			
Solve one-step problems involving multiplication and division	N139 - N140	Doubling: 1 to 6 and 2 to 12	
	N141	Halving Even Numbers to 20	
	Refer to N102		
FRACTIONS			
Recognise, find and name a half	N142 - N143	Half of: Shapes and Shapes and Patterns	
Recognise, find and name a guarter	N144 - N145	Quarter of: Shapes and Shapes and Patterns	
		I .	

Copies of all Index Cards are available to download at www.dig1t.co.uk

## **INDEX CARD: YEAR 1**



NATIONAL CURRICULUM TARGET	Easier Versions*	More Challenging Versions
NUMBER AND PLACE VALUE		
Count to and across 100		
Count, read and write numbers to 100		N202
count in multiples of 2s, 5s and 10s		N201
Given a number, identify one more and one less		N108 - N110
Identify and represent numbers using the number line		N203
and use the language of: equal to, more/less,		N208
Read and write numbers from 1 to 20		N206
ADDITION AND SUBTRACTION		
Read, write and interpret mathematical statements	N103 and N104	N221 - N225
Represent and use number bonds		N116 - N124
		N211
	N111 - N114	N116 - N124 are differentiated
	N115	N213 - N220
Add and subtract 1-digit and 2-digit numbers to 20		N129 - N130
		N236
		N226
	N126	N129 - 130 are differentiated
	N128	N227
		N135
		N229
		N226
	N132	N135 - 136 are differentiated
	N134	N227
Solve one-step problems		N208
MULTIPLICATION AND DIVISION		
Solve one-step problems involving multiplication and division		N239
		N246
FRACTIONS		
		N142 - N143 are differentiated
Recognise, find and name a half		14142 - 14145 die dillereninded

<sup>\*</sup>Bold numbers indicate games within this year pack.