

# INDEX CARD: YEAR 1

\***Bold numbers** indicate games within this year pack.

NATIONAL CURRICULUM TARGET	GAME No.	GAME TITLE	NOTES	Easier Versions*	More Challenging Versions*
<b>NUMBER AND PLACE VALUE</b>					
Count to and across 100...	Refer to <b>N102</b>				
Count, read and write numbers to 100... ...count in multiples of 2s, 5s and 10s	<b>N101</b>	Read numbers to 100	Place value and comparing		<b>N202</b>
Given a number, identify one more and one less	<b>N102</b>	Counting in 1s, 2s, 5s and 10s			N201
Identify and represent numbers using the number line... ...and use the language of: equal to, more/less, ...	<b>N103 - N104</b>	One More or One Less	N103 and N104 are differentiated		<b>N108 - N110</b>
Read and write numbers from 1 to 20...	<b>N105</b>	Numbers on a number line	Placing the numbers 0 to 20 onto number lines		N203
	<b>N106</b>	Mathematical words			N208
	<b>N107</b>	Read and write numbers 1 to 20			N206
<b>ADDITION AND SUBTRACTION</b>					
Read, write and interpret mathematical statements...	<b>N108 - N110</b>	2/3/4 More or Less	Includes symbols for add and subtract	<b>N103 and N104</b>	N221 - N225
Represent and use number bonds...	<b>N111 - N114</b>	Numbers that make: 6, 7, 8 and 9			<b>N116 - N124</b>
	<b>N115</b>	Numbers that make 10			N211
	<b>N116 - N124</b>	Numbers that make: 11, 12, ...18 and 19		<b>N111 - N114</b>	<b>N116 - N124</b> are differentiated
	<b>N125</b>	Numbers that make 20		<b>N115</b>	N213 - N220
Add and subtract 1-digit and 2-digit numbers to 20	<b>N126</b>	Dice Addition	Addition of two dice		<b>N129 - N130</b>
	<b>N127</b>	Adding 1-digit numbers	Addition of numbers 1 to 9		N236
	<b>N128</b>	Adding 1, 2, 3 and 4	Cumulative addition of numbers 1 to 4		N226
	<b>N129 - 130</b>	Dice Addition	Addition of three dice / Addition of 4 dice	<b>N126</b>	<b>N129 - 130</b> are differentiated
	<b>N131</b>	Adding 0 to 9	Cumulative addition of numbers 0 to 9	<b>N128</b>	N227
	<b>N132</b>	Dice Subtraction	Difference between two dice		N135
	<b>N133</b>	Subtracting with 1-digit numbers	Difference between numbers 1 to 9		N229
	<b>N134</b>	Subtracting 1, 2, 3 and 4	Cumulative subtraction of numbers 1 to 4		N226
	<b>N135 - 136</b>	Dice Subtraction	Finding the difference using dice	<b>N132</b>	<b>N135 - 136</b> are differentiated
	<b>N137</b>	Subtracting 0 to 9	Cumulative subtraction of numbers 0 to 9	<b>N134</b>	N227
Solve one-step problems...	<b>N138</b>	Addition and Subtraction			N208
<b>MULTIPLICATION AND DIVISION</b>					
Solve one-step problems involving multiplication and division...	<b>N139 - N140</b>	Doubling: 1 to 6 and 2 to 12			N239
	<b>N141</b>	Halving Even Numbers to 20			N246
	Refer to <b>N102</b>		Counting up in 2s, 5s and 10s		
<b>FRACTIONS</b>					
Recognise, find and name a half...	<b>N142 - N143</b>	Half of: Shapes and Shapes and Patterns	Halves of shapes and arrangements of dots		<b>N142 - N143</b> are differentiated
Recognise, find and name a quarter...	<b>N144 - N145</b>	Quarter of: Shapes and Shapes and Patterns	Quarters of shapes and arrangements of dots	<b>N144 - N145</b> are differentiated	N259