INDEX CARD: YEAR 2



NATIONAL CURRICULUM TARGET	GAME No.	GAME TITLE	
NUMBER AND PLACE VALUE			
Count in steps of 2, 3, and 5 from 0 and in 10s	N201	Counting in 2s, 3s, 5s & 10s	
Recognise the place value of each digit	N202	Place Value in 2-digit Numbers	
Identify, represent and estimate numbers usingthe number line	N203	Numbers on a Number Line	
Compare and order numbers from 0 up to 100;	N204	Ordering Numbers up to 100	
use greater/less than and equal signs	N205	Using "Greater than", "Less than" and "Equals" signs	
Read and write numbers to at least 100	N206	Read and Write Numbers up to 100	
Use place value and number facts	N207	Partitioning 2-digit Numbers	
ADDITION AND SUBTRACTION			
Solve problems with addition and subtraction	N208	Addition and Subtraction	
Recall and use addition/subtraction facts to 20 fluently	N209 - N210	Addition/Subtraction with Numbers to 20	
and derive and use related facts up to 100	N211	Numbers that Make 100	
	N212	Addition/Subtraction with Numbers to 100	
	N213 - N220	Numbers that Make: 30, 40,90, 100	
Add/subtract a 2-digit number and ones	N221 - N225	5 to 9 More or Less	
	N226 - N227	Adding or Subtracting: 3-7 and 5-9	
	N228 - N229	Adding/Subtracting 2 and 1-digit numbers	
	N230	Addition/Subtraction Using Multiples of 10	
Add/Subtract a 2-digit number and tens	N231 - N232	10 More or 10 Less	
The state of the s	N233	Add/subtract a two-digit number and Tens	
Add/Subtract two 2-digit numbers	N234 - N235	Adding/subtracting with two-digit numbers	
Adding three 1-digit numbers	N236	Adding Three 1-digit numbers	
Show that addition of 2 numbers is commutative	N237	Order of addition	
inverse relationship missing number problems	N238	Missing Number Problems	
MULTIPLICATION AND DIVISION			
mutliplication and division facts for 2, 5 and 10	N239 - N242	2x, 5x, 10x Table	
	N246 - N249	Divide by: 2, 5, 10	
including recognising odd and even numbers	N253	Even and Odd Numbers	
Calculate mathematical statements for multiplication and division	N243 - N245	Mutliplying by: 2, 5,10	
	N250 - N252	Dividing by: 2, 5, 10	
Show that multiplication is commutative	N254	Order of Multiplication and Division	
Solve problems involving multiplication and division	Refer to N239 - N257		
	N255 - N256	Doubling and Halving and Halving Multiples of 10	
	N257	Doubling 2-digit Numbers	
FRACTIONS			
Recognise, find, name and write fractions	N258	Recognising Fractions	
Write simple fractions	N259	Halves and Quarters of a Number	
	N260	Counting up in Halves and Quarters	

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NATIONAL CURRICULUM TARGET	Easier Versions*	More Challenging Versions
NUMBER AND PLACE VALUE		
Count in steps of 2, 3, and 5 from 0 and in 10s	N102	N301
Recognise the place value of each digit	N101	N305
Identify, represent and estimate numbers usingthe number line	N105	N309
Compare and order numbers from 0 up to 100;		N307
use greater/less than and equal signs		N308
Read and write numbers to at least 100	N107	N310
Use place value and number facts		N306
ADDITION AND SUBTRACTION		
Solve problems with addition and subtraction	N106	N311
Recall and use addition/subtraction facts to 20 fluently		N212
and derive and use related facts up to 100	N115	N213 - N220
	N209 - N210	N312 & N230
	N125	N213 - N220 are differentiated
Add/subtract a 2-digit number and ones	N108 - N110	N231 - N232
	N128 & N131	N313 - N315
	N127 & N133	N234 - N235
	N212	N312
Add/Subtract a 2-digit number and tens	N221 - N225	N231 - N232 are differentiated
	11221 11223	N324 (different game type)
Add/Subtract two 2-digit numbers	N228 - N229	N319, N320, N325 & N326
Adding three 1-digit numbers	N127	11017,11020,11020 & 11020
Show that addition of 2 numbers is commutative	**************************************	N254
inverse relationship missing number problems		N328 (slightly different game type)
		11020 (siigiii) diiicicii gaire 1760
MULTIPLICATION AND DIVISION		
mutliplication and division facts for 2, 5 and 10	N139 - N140	N331 - N339
	N141	N341 - N347
including recognising odd and even numbers		2000 C C C C C C C C C C C C C C C C C C
Calculate mathematical statements for multiplication and division		N338 - N340
		N348 - N350
Show that multiplication is commutative	N237	
Solve problems involving multiplication and division		
	N139 - N141 (different game type)	
	N139 & N140	N351
FRACTIONS		
Recognise, find, name and write fractions		N371
Write simple fractions	N142 - N145	N367
		N366

^{*}Bold numbers indicate games within this year pack.