Arithmetic Curriculum Map (Primary)

Primary Phase – Early Years and Key Stage 2

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
N1	Understanding instructions and routines.	Understand what a celebration is and why we have celebrations.	Respond to stories	Understand that we grow and change from babies.	Listen to other ideas during boxing clever.	Discussing how and why we travel to different places.
N2						
R	A number a week 1-5 including recognition, formation, counting, and embedding of knowledge.	A number a week 6-10 including recognition, formation and counting.	A number a week 11-16 including recognition, formation, counting, time, length and shape. Addition and subtraction of single digit numbers.	A number a week 17- 20 including recognition, formation, counting, time, length and shape. Addition and subtraction of single digit numbers. Ordering numbers to 20	Addition and subtraction of single digit numbers. Doubling, halving and sharing. Ordering and applying knowledge of number.	Ordering and applying knowledge of number. Need - 1 more or 1 less up to 20 - Count on and back to find an answer -
1	Addition to 10.	Subtraction to 10.	Addition to 20.	Subtraction to 20. Need -add and subtract 1 digit and 2 digit numbers to 20	Double and halving. Need - Recognise and find half/ quarter	2's, 5's and 10's Need - Identify and represent numbers in many different ways – equal to- more than- less than, most, least - Read and write numbers to 100 in numerals - 1-20 in words and numerals - 1 more/ 1 less than a given number - count to and across 100 forwards and backwards

2	Addition and	Multiplication and	Addition and	Multiplication and	Addition and	Multiplication and
2	Subtractions	division	Subtractions	division	Subtractions	division
	Subtractions	Need	Subtractions	division	Subtractions	
		Recall multiplications				
		and division facts for 2				-Count in 2,3,5 and 10
						forward and back from
		5, 10 times tables				any number
		- recognise odd and				-Read and write
		even numbers				numbers to at least
		- calculate the				100 in numerals and
		for multiplication and				words
		for multiplication and				-compare and order
						numbers to 100
		multiplications tables				-place value of 2 digit
		- Show that multiplication				numbers
		and division connet				Recall and use
						addition facts to 20
						fluently and derive and
						sue related facts to
						100
						-show that addition
						can be done in any
						order and subtraction
						-Use the inverse
						relationship between
						addition and
						subtraction and use it
						to find missing
						numbers.
						-find 1/3, ¼, 2/4, ¾ of
						objects and quantities
3	Addition/Times Tables	Subtraction/Times	Addition and	Multiplication/Times	Multiplication/Times	Division/Times Tables
	Need:	Tables	Subtraction/Times	Tables	Tables	
	-read, write and	Need:	Tables	Need:		
	spell numbers to at least	-Count up and down in	Need:	-Write and calculate		
	1000 in numerals and	tenths	- solve missing	mathematical		
	words.	-Compare and order	number problems	statements for		
	-compare and order	fractions with same	involving	multiplication and		
	numbers up to 1000.	denominator	addition and subtraction.	division using the		
	-recognise the place	- add and subtract	-estimate the	multiplication tables		
	value of each digit in a 3-	fractions with the same	answer to a calculation	that they know		
	digit number.	denominator	and			

	- find 10 or 100 more		use the inverse	- Solve missing number		
	or less than a given 3-		operation to	problems		
	digit		check answers.			
	number.		- subtract numbers			
	-count from 0 in		with up to 3 digits using			
	multiples of 50 and 100.		columnar subtraction.			
	- count from 0 in		- add numbers with			
	multiples of 4 and 8.		up to 3 digits using			
			columnar			
			addition.			
			-add and subtract			
			mentally 3-digit numbers			
			and hundreds			
			-add and subtract			
			mentally 3-digit numbers			
			and tens			
			 add and subtract 			
			mentally 3-digit numbers			
			and ones			
_						
4	Need:					
	Look at your focus book					
	and pick out the					
	arithmetic skills year 4					
	are going to need then					
	plan where you are					
E	going to do them.	Negativo pumboro	Multiples	Multiply and divide by	Add and aubtract	Add and subtrast
5	montal formal and	Read write and order	Factors		fractions (including	fractions (including
	informal using number	decimals with 3 decimal	Prime- recall up to 19	Pagagniag mixed	mixed numbers and	mactions (including
	honds	nlaces	Multiplication	Recognise mixed	improper)	
	Square and cube	Addition	Division	fractions and compare	Multiplication and divide	Rovice mixture of
	numbers	Subtraction	Times Tables	and order fractions	numbers montally	Revise mixture of
	Rounding any number	Rounding- including		Add and subtract	drawing on known facto	anumeut skiiis learnt.
	up to 1,000,000 to the	decimals		fractiona with the come	Timon Toblog	need.
	nearest 10,100,1000.	Compare numbers		denominator		
	10000	Times Tables				-count to 1000000
	Times Tables			rencentages of a		-Roman numerais
	Need:					
	-Read write and order			iviuitiplication		
	numbers to 1,000,000					
	and know the value of			Times Tables		
	each digit					
6	Addition and subtraction	Multiplication and	Fractions	Multiplying, dividing	Applying arithmetic	Applying arithmetic
		Division		fractions,	knowledge to cross-	knowledge to cross-

Practise 3, 4 and 6 times	Practise 7, 8 and 9 times	Adding and subtracting	fractions of amounts	curricular enterprise	curricular enterprise
table	table Need:	fractions, fractions of	Percentages and	projects	projects
BIDMAS	- find pairs of	amounts	decimals		
Need:	numbers that satisfy	Percentages and	deelinais		
- identify common	number sentences	decimals			
factors common	involving two unknowns	Need:			
multiples	- express missing	- simplify fractions			
and prime numbers	number problems	and use common			
-calculate mentally	algebraically	multiples			
including with mixed	-round any whole	to express fractions in			
operations and large	number to a given	the			
numbers	degree	same denomination			
Humbers.	of accuracy	- compare and order			
	- read write order	fractions including			
	and compare numbers to	fractions >1			
	at least 10 000 000	- x and \div numbers			
	- determine the	by 10, 100 and 1000			
	value of each digit in a	where			
	number up to	the answers are up to 3			
	10.000.000.	decimal places.			
		-identify the value			
		of each digit in numbers			
		given to three decimal			
		places.			
		- divide proper fractions			
		by whole			
		numbers.			
		- multiply simple			
		pairs of proper fractions.			
		writing the answer in the			
		simplest form			
		-add and subtract			
		fractions with different			
		denominators and mixed			
		numbers, using the idea			
		of			
		equivalent fractions.			