Year 3 Terms 1 and 2

		September 2024		October 2024		November 2024		December 2024
Mon					FB (5) Block 1	Can I subtract 2 2 or 3 digit numbers (with exchange in the tens)?	FB (5) Block 2	Can I multiply and divide by 10? (Multiples of 10 lesson)
Tues			FB (4) Block 2	Can I subtract multiples of 10 from a 3 digit number (crossing 100)?	FB (5) Block 1	Can I subtract 2 2 or 3 digit numbers (with exchange in across a 100)?	FB (5) Block 2	Can I use know facts to solve calculations? (Related calculations lesson)
Wed		Can I represent numbers to 100?	FB (4) Block 2	Can I add and subtract 1, 10s and 100s to and from 3 digit numbers (with and without crossing)? Making connections lesson.	FB (5) Block 1	Can I find complements to 100?	FB (5) Block 2	Can I reason about multiplication?
Thurs		Can I partition numbers to 100?	FB (4) Block 2	Can I identify equal groups?	FB (5) Block 1		FB (5) Block 2	Can I multiply a 2 digit by 1 digit number (no exchange)?
Fri		Can I identify or estimate numbers to 100 on a number line?	FB (4) Block 2	Can I build and use arrays?	FB (5) Block 1	Can I read and interpret numbers up to 1000 on a number line?	FB (5) Block 3	Can I multiply a 2 digit by 1 digit number (with exchange)?
Mon	FB (4) Block 1	Can I unitise hundreds? (This lesson and the next have been broken into 2 lessons rather than 1). This lesson focuses on the children unitizing – 10 tens is equivalent to 1 hundred and 100 is 10 times the size of 10. Children should be able to state the number of tens that make up any 3 digit number.	FB (4) Block 3	Can I identify multiples of 2?	FB (5) Block 1	Can I estimate numbers up to 1000 on a number line?	FB (5) Block 3	
Tue	FB (4) Block 1	Can I count in 100s?	FB (4) Block 3	Can I identify multiples of 5 and 10?	FB (5) Block 1	Can I compare numbers to 1000?	FB (5) Block 3	
Wed	FB (4) Block 1	Can I represent numbers to 1000?	FB (4) Block 3	Can I divide by using sharing and grouping?	FB (5) Block 1	Can I order numbers to 1000?	FB (5) Block 3	Can I multiply a 2 digit by 1 digit number (with exchange)? EXTRA LESSON IF NEEDED
Thu	FB (4) Block 1	Can I partition numbers to 1000?	FB (4) Block 3	Can I multiply by 3?	FB (5) Block 1	Can I interpret pictograms?	FB (5) Block 3	Can I link multiplication and division facts?
Fri	FB (4) Block 1	Can I partition numbers to 1000 in different ways? (flexible partitioning)	FB (4) Block 3	Can I divide by 3?	FB (5) Block 1	Can I draw pictograms?	FB (5) Block 3 FB (5) Block	Can I recognize angles and describe the size of a turn?
Mon	FB (4) Block 1	Can I identify hundreds, tens and ones?	FB (4)	Can I use my knowledge of the 3 times table to multiply and divide by 3?	FB (5) Block 1		3 FB (5)	Can I recognize right angles?

			Block				Block	
			3				3	
	FB (4)	Can I find 1, 10 or 100 more or less?	FB	Can I multiply by 4?	FB (5)	Can I tell the time to 5 minutes?	FB	
Tue	Block 1		(4)		Block 1		(5)	
, ac	DIOCKI		Block		DIOCKI		Block	
			3				3	
	FB (4)		FB	Can I divide by 4?	FB (5)	Can I tell the time to 5 minutes?	FB	
Wed	Block 1		(4)	,	Block 2	EXTRA LESSON IF NEEDED	(5)	
			Block				Block	
			3				3	
	FB (4)	Can I apply my knowledge of number	FB	Can I use my knowledge of the 4 times	FB (5)	Can Lidentify unit fractions?	FB	
Thu	Block 1	bonds to 10 to add to 100?	(4)	table to multiply and divide by 4?	Block 2		(5)	
			Block				Block	
			3				3	
	FB (4)	Can I add and subtract 1s to a 3 digit	FB		FB (5)	Can I compare and order unit	FB	
Fri	Block 1	number?	(4)		Block 2	fractions?	(5)	
			Block				Block	
			3				3	
	FB (4)	Can I add and subtract 10s to a 3 digit		Can I add 2 2 or 3 digit numbers (no	FB (5)	Can I identify the numerator and its		
Mon	Block 2	number?		exchange)?	Block 2	role in unit and non unit fractions?		
_	FB (4)	Can I add and subtract multiples of		Can I subtract 2 2 or 3 digit numbers	FB (5)	Can I identify when fractions are		
Tue	Block 2			(no exchange)?	Block 2	equivalent to one whole?		
	FB (4)	Can I identify patterns when adding or		Can I add 2 2 or 3 digit numbers (with	FB (5)	Can I compare and order non unit		
Wed	Block 2			exchange in the tens)?	Block 2	fractions?		
	ED (4)	Pattern lesson) Can I add a 1 digit and 3 digit number		Can I add 2 2 or 3 digit numbers (with				
Thu	FB (4) Block 2			exchange across a 100)?	FB (5) Block 2			
mu	FB (4)	Can I add multiples of 10 to a 3 digit			FB (5)			
Fri	Block 2	number (crossing 100)?			Block 2			
	DIOCK Z				DIOCK Z			
	FB (4)	Can I subtract a 1 digit from a 3 digit						
Mon	Block 2	number (crossing 10)?						
Tue								
Wed								
Thurs								
Fri								