Term 1

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Free writing, Narra	ative	Non-fiction: Instructional writing				
Different Stories f	rom author – Oliver Jeffe					
What did you do	Write a retelling of	Comparison of 2 <sup>nd</sup>	To use	Compare fiction and	To use commas	To plan to
during your	the story in third	story. Recall the	punctuation	non-fiction text.	for lists,	write a set of
summer holiday?	person SPAG focus	story	correctly,	Understand how to	How to	instructions
Orally retell the	Writing sentences	Character profile of	including capital	use familiar and new	structure a set	To write a set
story, Drama - Hot	that make sense.	boy and penguin	letters, full stops,	punctuation - commas,	of instructions.	of instruction
seating, Freeze	Capital letters and full	Plan a story for the	question or	apostrophes.	discuss the	using a wider
frame sequencing	stops.	boy and the penguin	exclamation	Learn about questions	sequence of	range of verbs
the story		Write a story	marks. To use	statement, command	events in books	and time
		·	expanded noun		and how items	adverbials
			phrases		of information	
					are related	

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7		
Number and place value			Addition and Subtraction					
Read and write numbers to at least 100 in numerals and in words. Recognise the place value of each digit in a two digit number (tens, ones)	Identify, represent and estimate numbers using different representations including the number line.  Compare and order numbers from 0 up to 100; use <, > and = signs.	Use place value and number facts to solve problems. Count in steps of 2, 3 and 5 from 0, and in tens from any number, forward and backward	Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100.  Add and subtract numbers using concrete objects, pictorial representations, and mentally, including: a 2-digit number and 1s; a 2-digit number and 10s; two 2-digit numbers; adding three one-digit numbers.	Show that the addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot.	Solve problems with addition and subtraction: using concrete objects and pictorial representations, including those involving numbers, quantities and measures;	Applying their increasing knowledge of mental and written methods. Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems.		