

Willowbrook Reception Fluency plan and MTP- 2021-2022

	1	2	3	4	5	6	7	8
Autumn 1	Counting/rhymes Number stories	Counting/rhymes Number stories	Composition of number- 1 and 0	Composition of number-2	Composition of number-3	Composition of number-4	Composition of number-5	
Fluency/Retrieval	<i>Counting forwards to 20 from any number</i>	<i>Counting forwards to 20 from any number</i>	<i>Counting forwards to 20 from any number</i>	<i>Subitising to 5- heavily modelled by teacher Dots same size</i>	<i>Subitising to 5- heavily modelled by teacher Dots same size</i>	<i>Subitising to 5- heavily modelled by teacher Dots same size</i>	<i>Subitising to 5 Dots same size</i>	
CP Retrieval	Range of resources and activities for baselining	Range of resources and activities for baselining	Size	Counting	Counting	Numbers 1-3	Numbers 1-3	
Autumn 2	Retrieval of numbers to 5	Composition of number-6	Composition of number-7	Composition of number-8	Composition of number-9	Composition of number-10	Shape-recognising basic shapes and basic patterns.	
Fluency/Retrieval	<i>Subitising to 5- dot different sizes</i>	<i>Subitising to 5- dot different sizes</i>	<i>Subitising to 5- dot different sizes</i>	<i>Subitising to 5- different objects</i>	<i>Subitising to 5- different objects</i>	<i>Subitising to 5- different objects</i>	<i>Subitising to 5- different objects</i>	
CP Retrieval	Matching numerals 1-5	Exploring shape	Exploring patterns	Numbers 1-5	Numbers 1-5	Number bonds up to 10	Numbers 1-10	
Spring 1	1 more/1 less (<i>ordinality/tracks and number lines</i>)	Addition up to 10 (big emphasis on part-whole idea)		Subtraction- part/whole with one part missing	Subtraction as finding the difference- <small>introducing vocab with unifix and part/whole</small>	Shape- different orientation and examples and non-examples.		
Fluency/Retrieval	<i>Counting strategies up to 10 (with some subitising retrieval work)</i>				<i>1 more/ 1 less(ordinality/tracks and number lines)</i>			

CP Retrieval	Numbers 1-10	Shape- examples/non examples	Ordering to 10	Matching numerals 1-10	Odd and even to 10	Numbers 1-10		
Spring 2	Length and Height	Doubling within 10	Halving within 10 (acknowledge that you can halve odd numbers)	Sharing within 10	Capacity and weight	Time/ sequencing familiar events		
Fluency/Retrieval	<i>Counting in 2s, 5s and 10s</i>							
CP Retrieval	Shape- looking for 2D shapes within 3D	Addition- part- whole	Number bonds to 10	Subtraction	1 more/1 less(ordinarily/tracks and number lines)	Length and height		
Summer 1	Patterns	Composition of number 11	Composition of number 12	Composition of number 13	Composition of number 14			
Fluency	<i>Flashcards/ speed images 1 more/ 1 less((ordinality/tracks and number lines)</i>							
CP Retrieval	Doubling	Halving	Capacity	Patterns	Sharing within 10			
Summer 2	Composition of number 15	Composition of number 16	Composition of number 17	Composition of number-18	Composition of number- 19	Composition of number-20		
Fluency	<i>Counting in 2s, 5s and 10s</i>				<i>Number bonds- up to 10</i>			
CP Retrieval	Time/Sequencing familiar events.	Number bonds	Weight	Number- odd and even	Shape	Patterns		Number 1-20