



# Landewednack CP School Fluency Plan

#### **EYFS**

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7			
Autumn 1				Non-	number		ng quantities to 3			
				Spatial reasoning	Spatial reasoning	Book 1:	Book 2:			
				Construction and	Construction 3D	Subitising 1 - 2	Subitising 1 – 3			
				3D shapes	shapes	haranda ananan sakiran in				
0	N	-number			soning for rest of term t	through provocations in	continuous provisi			
Autumn 2		1	Book 3:	Book 3:	ing quantities to 5 Book 4:	Book 4:				
	Spatial reasoning 2D shapes and	Spatial reasoning 2D shapes and	Subitising 1 - 4	Subitising 1 - 4	Subitising 1 - 5	Subitising 1 – 5				
	shape puzzles	shape puzzles	Subitising 1 - 4	Sublusing 1 - 4	Subitising 1 - 5	(tens frames)				
	snape pozzies		reasoning all term thro	ugh provocations in con	tinuous provision >	(ceris frames)				
		Continue spatial reasoning all term through provocations in continuous provision →								
Spring 1	Non-	number			between 6 and 10 iten					
	Pattern	Pattern	Book 5:	Book 5:	Counting out up to 10					
	Subitising 6 - 10   Subitising 6 - 10   collection (not covered by EYNS)									
	Continue pattern all term through provocations in continuous provision →									
Spring 2	Non-number Partitioning 2, 3, 4, 5 and 10 and 'number bonds' for these number									
	Spatial reasoning	Books 6 & 7:	Book 8:	Book 9:	Book 10:	Book 10:	1			
	Symmetry (incl.	Partitioning 2 and 3	Partitioning 4	Partitioning 5	Partitioning 10	Partitioning 10				
	shape puzzles &									
	construction)			I						
	Continue spatial reasoning all term through provocations in continuous provision →									
	•						•			
Summer 1	Non-	-number	Comp	1						
	Measures	Measures	Book 11:	Book 11:	Book 12:	Book 12:	1			
			Composition of	Composition of	Comparing numbers	Comparing numbers				
			6 - 9	6 - 9	to 10	to 10	]			
	Continue measures all term through provocations in continuous provision →									
Summer 2	ı	Patterns in numbers to	10		Non-r	number				
	Book 13: Patterns	Book 13: Patterns in	Book 13: Equal	Pattern	Spatial reasoning	Measures				
	in odd and even	doubles	distribution		Maps and plans					
	numbers									

#### Year 1

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Autumn 1	Stage 1 Book 1	Stage 1 Book 2	Stage 1 Book 3	Stage 1	Stage 2 Book 1	Stage 2 Book 2	Stage 2 Book 3
	Subitising 1 - 5	Subitising 6 - 10	Subitising on tens frames	Gap teaching and consolidation	Make and Break 5	Make and Break 4, 3 & 2	Make and Break 10
Autumn 2	Stage 2 Book 4	Stage 2 Book 5	Stage 2 Book 6	Stage 2 Book 7	Stage 2	Stage 2	
	Make and Break 6	Make and Break 7	Make and Break 8	Make and Break 9	Gap teaching and consolidation	Gap teaching and consolidation	
Spring 1	Stage 3 Book 1	Stage 3 Book 1	Stage 3 Book 2	Stage 3 Book 2	Stage 3 Book 3	Stage 3 Book 3	
	One More, One Less	One More, One Less	Two More, Two Less	Two More, Two Less	Number 10 Fact Families	Number 10 Fact Families	
Spring 2	Stage 3 Book 4	Stage 3 Book 4	Stage 3 Book 5	Stage 3 Book 6	Stage 3 Book 6	Stage 3	
	Five and A Bit	Five and A Bit	Know About Zero	Doubles and Near Doubles	Doubles and Near Doubles	Gap teaching and consolidation	
Summer 1	Stage 3 Book 7	Stage 3 Book 7	Stage 3 Book 8	Stage 3 Book 9	Stage 3 Book 9	Stage 3 Book 9	
	Number Neighbours	Number Neighbours	7 Tree & 9 Square	Strategy Selection	Strategy Selection	Strategy Selection	
Summer 2	Stage 4 Book 1	Stage 4 Book 1	Stage 4 Book 1	Stages 3&4	Stages 3&4	Stages 3&4	Stages 3&4
	Ten and A Bit	Ten and A Bit	Ten and A Bit	Gap teaching and consolidation			

Year 2	Yearly Overview								
		1							
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7		
Autumn 1	Stage 1 & 2 (review)	Stage 3 Books 1 – 3	Stage 3 Books 4 – 6	Stage 3 Books 7 & 8	Stage 3 Book 9	Stage 4	Stage 3		
	(review)		(review)	(review)	(review)		Stage 4		
	Subitising and partitioning	-One More, One Less -Two More, Two Less -Number 10 Fact families	-Five and A Bit -Know About Zero -Doubles and Near Doubles	-Number Neighbours -7 Tree 9 Square	Strategy Selection	Ten and A Bit	Gap teaching and consolidation		
Autumn 2	Stage 5	Stage 5	Stage 5	Stage 5	Stage 5	Stage 5			
	Make Ten and Then: Addition	Make Ten and Then: Addition	Make Ten and Then: Addition	Make Ten and Then: Subtraction	Make Ten and Then: Subtraction	Make Ten and Then: Subtraction			
Spring 1	Stage 5	Stage 5	Stage 5	Stage 5	Stage 5	Stage 5			
	More Doubles and Near Doubles	More Doubles and Near Doubles	More Doubles and Near Doubles	Adjusting	Adjusting	Adjusting			
Spring 2	Stage 5	Stage 5	Stage 5	Stage 6	Stage 6	Stage 6			
	Strategy Selection	Strategy Selection	Strategy Selection	Calculating with Multiples of 10	Two-Digit Numbers: Calculating with Ones	Two-Digit Numbers: Calculating with Tens			
Summer 1	Stage 6	Stage 6					]		
	Make the Next Ten and Then	Make the Previous Ten and Then	Teach						
Summer 2	Stage 5	Stage 5	Stage 5	Stage 5	Stage 5	Stage 5	Stage 5		
	Stage 6	Stage 6	Stage 6	Stage 6	Stage 6	Stage 6	Stage 6		
	Small group gap	Whole class gap	Small group gap	Whole class gap	Small group gap	Whole class gap	Small group gap		
	teaching and	teaching and	teaching and	teaching and	teaching and	teaching and	teaching and		
	consolidation	consolidation	consolidation	consolidation	consolidation	consolidation	consolidation		

Year 3	Yearly Overview								
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7		
Autumn 1	Stage 5 Book 1 (review) Make Ten and Then: Addition	Stage 5 Book 2 (review) Make Ten and Then: Subtraction	Stage 5 Book 3 (review) More Doubles and Near Doubles	Stage 5 Book 4 (review) Adjusting	Stage 5 Book 6 Make Ten and Then: Subtraction Part 2	Stage 6 Book 6 Make Ten and Then: Subtraction Part 2	Stage 6 Book 7 Strategy Selection Part 2		
Autumn 2	Stage 6 Books 1 – 3 (review) Calculating with multiples of 10 Calculating with ones Calculating with tens	Stage 6 Books 3 – 5 (review) Calculating with tens Make the next 10 and then Make the previous 10 and then	Stage 6 Book 6 Strategy Selection	Stage 6 Book 6 Strategy Selection	Stage 6 Book 6 Strategy Selection	Stage 6 Book 6 Strategy Selection			

The teaching of the Number Fact Fluency Programme is completed by the end of Autumn 2 in Year 3.

The Multiplication Fluency Programme begins in Spring 1 in Year 3.

## Number Sense Multiplication Fluency Plan

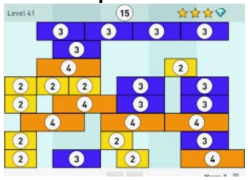
		Autumn	Spring				Summer					
Year				Doubles 2 Tir		2 Time			re Times able	5 Times Table		Consolidation
3				5 wee	eks	5 ше (8 fa			weeks ow facts)	5 weeks (6 new fact		3-5 weeks 21 out of 36 facts learnt by end of Year 3
Year	Recap	3 Times Table	4 Times Table	6 Times Table	7 Times Table	8 TT	9 TT	More 10&11 squares TT	12 Times Table	MTC Prep	мтс	Consolidation
4	3 weeks	5 weeks (5 new facts)	5 weeks (4 new facts) 30 out of 36 facts learnt by end of Autumn Term	3 weeks (3 new facts)	3 weeks (2 new facts)	All 36 f	2 weeks (0 new facts) acts learnt d Spring 2	1 wk 1 wk   (Remainir 	4 weeks ng facts needed fo	3 weeks r MTC learnt)	1 wk	3-5 weeks
Year 5		Daily consolida	ation		Weekly cor	nsolidatio	ı (weekl	y fluency s	ession and w	eekly concep	tual ar	nimation)
Year 6					Weekl	y consolic	ation					

## Other resources used to develop fluency:

### Times Tables Rock Stars



### Stick and Split



#### Fluent in 5

