



## Poulton Lancelyn Maths Long Term Plan ¥3 2021/22

	W1	W2 - Number	W3 - Number	W4 - Number	W5 - Operation	W6 - Operation	W7 Operation	Week 8 - Operation
A1				Number line to 1000, find	•	•	W7 - Operation	•
AI	2 day week – times table assessment	Representing	Hundreds, numbers	1	Add and subtract	Add a 2 digit and 1	Add and subtract 100s,	Add and subtract 2
		numbers to 100, tens	to 1000, 100s, 10s	1, 10 and 100 more or less,	multiples of 100, add and subtract	digit (crossing 10), add	spot the pattern, add	digit and 3 digit
		and ones using	and 1s (1 and 2),	compare objects, compare		a 2 digit and 1 digit	two 2 digit numbers	numbers (not crossing
		additions	number line to 100,	numbers, order numbers	1s, add and	(crossing 10), subtract	(crossing 10), subtract	10/100), add 2 digit
					subtract 3 digit	a 1 digit number from	two 2 digit numbers	and 3 digit numbers
					and 1 digit (not	2 digits (crossing 10),	(crossing 10), mixed addition and subtraction	(crossing 10 or 100),
					crossing 10)	add and subtract 3 digit and 2 digit	problems	subtract a 2 digit number from a 3 digit
						numbers (not crossing	problems	number (crossing 10
						100), subtract a 2 digit		or 100), add two 3
						number from a 3 digit		digit numbers (not
						number (crossing 100		crossing 10 or 100),
						number (crossing 200		add two 3 digit
								numbers (crossing 10
								or 100)
	W1 - Operations	W2 - Operations	W3 - Operations	W4 - Operations	W5 - Operations	W6 – Operations	W7	,
A2	Subtract a 3 digit number from a 3 digit	Multiplication (equal	Make equal groups	Multiply by 3, divide by 3, 3	4 x table, multiply	Consolidate 2, 4 and 8	Consolidation week	
	number (no exchange), subtract a 3	groups),	(sharing), make equal	x table, multiply by 4 and	by 8, divide by 8, 8	x tables, compare		
	digit number from a 3 digit number	multiplication using	groups (grouping),	divide by 4.	x tables	statements, related		
	(exchange), estimation, check answers	the symbol, using	divide by 2, 5 and 10			calculations, multiply		
		arrays, 2 x tables, 5 x				2 digits by 1 digit (no		
		tables				exchange)		
	W1 - Operations	W2 - Operations	W3 - Operations	W4 - Money	W5 - Statistics	W6 - Statistics	W7	
Sp1	Consolidate 2, 4 and 8 x tables,	Multiply 2 digits by 1	Divide with	Count money (pence and	Make tally charts,	Interpret pictograms,	Consolidation week	
	compare statements, related	digit (exchange, divide	remainders; divide 2	pounds), convert pounds	draw pictograms	draw bar charts, bar		
	calculations, multiply 2 digits by 1 digit	2 digits by 1 digit,	digits by 1 digit,	and pence, add money		charts, tables,		
	(no exchange)	divide 100 into 2, 4, 5	scaling, how many					
		and 10 equal parts	ways?					
	W1 - Measure	W2 - Measure	W3 - Measure	W4 - Fractions	W5 - Fractions	W6		
Sp2	Measure length (cm), measure length	Compare lengths, add	Calculate perimeter	Recognise a half, find a	Find a third,	Consolidation week		
	(m), equivalent lengths (m, cm and	and subtract lengths,		half, recognise a quarter,	unit/non unit			
	mm), compare lengths	perimeter, measure		find a quarter, recognise a	fractions,			
		perimeter		third	equivalence of a			
					half and 2			
					quarters, count in			
					fractions			
C. A	W1 - Fractions	W2 - Fractions	W3 - Fractions	W4 - Measure	W5			
Su1	Making the whole, tenths, count in	Fractions of a set of	Compare, order, add	O'clock and half past,	Consolidation			
	tenths, fractions on a number line,	objects, equivalent fractions	and subtract fractions	quarter past and quarter	week			
	fractions of a set of objects	II dCLIUIIS		to, months and years, hours in a day, telling the				
				time to 5 minutes				
	W1 - Measure	W2 - Measure	W3 - Geometry	W4 – Geometry	W5 - Geometry	W6 - Geometry	W7 - Geometry	
Su 2	Telling the time to the minute, using	Comparing durations,	Turns and angles,	Parallel and perpendicular,	Measure mass,	Add and subtract	Compare capacity, add	
	AM and PM, 24 hour clock, finding the	start and end times,	right angles, compare	recognise and describe 3D	compare mass,	mass, measure	and subtract capacity,	
	duration	measuring time in	angles, draw	and 2D shapes, make 3D	measure mass,	capacity, compare	temperature	
		seconds, problem	accurately, horizontal	shapes	compare mass	volume, measure		
		solving with time	and vertical			capacity		