



Poulton Lancelyn Maths Long Term Plan Y6 2021/22

	W1	W2 - Number	W3 - Number	W4 - Operation	W5 and 6 - Operation		W7 - Operation	Week 8 - Factors and
A1	2 day week – times table assessment	Read, write, order and compare numbers up to 10 000 000 and determine the value of each digit	Use negative numbers in context, and calculate intervals across zero	Solve problems involving addition, subtraction,	Multiply multi-digit numbers up to 4		Divide numbers up to 4 digits by a two-digit number using the formal written method of short division where appropriate, interpreting remainders according to the context Divide numbers up to 4 digits by a two-digit whole number using the formal written method of long division, and interpret	Multiples Identify common factors, common multiples and prime numbers Use their knowledge of the order of operations to carry out calculations involving the four operations
							remainders as whole number remainders, fractions, or by rounding, as appropriate for the context Use written division methods in cases where the answer has up to two decimal	
							places	
	W1 - Operation	W2 - Geometry	W3 and 4 - Fractions		W5 - Fractions	W6 – Geometry	W7 - Statistics	
A2	Calc Solve problems involving addition, subtraction,	Draw 2-D shapes using given dimensions and angles Recognise, describe and build simple 3-D	Use common factors to common multiples to ex same denomination Compare and order fractions > 1		Associate a fraction with division and calculate decimal fraction equivalents [for example, 0.375] for a simple fraction [for example, 3/8]	Illustrate and name parts of circles, including radius, diameter and circumference and know that	Interpret and construct pie charts and line graphs and use these to solve problems	
		shapes, including making nets	Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions			the diameter is twice the radius		
	W1 - Geometry	W2 - Number	W3 - Geometry	W4 - Measure	W5 - Fractions	W6 - Operations		
Sp1	Describe positions on the full coordinate grid (all four quadrants)	Use negative numbers in context, and calculate intervals across zero	Draw and translate simple shapes on the coordinate plane, and reflect them in the axes	Recognise that shapes with the same areas can have different perimeters and vice versa Calculate the area of	Multiply simple pairs of proper fractions, writing the answer in its simplest form [for example, 1/4×½=1/8)	Problem solving		
				parallelograms and triangles	Divide proper fractions by whole numbers [for example, 1/3 ÷ 2 = 6) Multiplying fractions			
					by whole number			
	W1 - Geometry	W2 - Fractions	W3 - Ratio	W4 - Ratio	W5 - Measure			
Sp2a	Recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles.	Recall and use equivalences between simple fractions, decimals and percentages, including in different contexts.	Solve problems involving similar shapes where the scale factor is known or can be found	Solve problems involving unequal sharing and grouping using knowledge of fractions and multiples.	Recognise when it is possible to use formulae for area and volume of shapes			

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		Solve problems			Calculate, estimate			
	Compare and classify	involving the			and compare volume			
	geometric shapes	calculation of			of cubes and cuboids			
	based on their	percentages [for			using standard units,			
	properties and sizes	example, of			including cubic			
	and find unknown	measures, and such as			centimetres and			
	angles in any	15% of 360] and the			cubic metres and			
	triangles,	use of percentages for			extending to other			
	quadrilaterals, and	comparison			units			
	regular polygons	Companison			units			
	W1 - Statistics	W2 - Number	W3 - Algebra	W4 - Measure	W5 - Number			
Sp2b	Interpret and	Round any whole	Use simple formulae	Use, read, write and	Identify the value of			
Jp2b	construct pie charts	number to a required	Ose simple formulae	convert between	each digit in			
	and line graphs and	degree of accuracy	Generate and	standard units,	numbers given to			
	use these to solve	degree of accuracy	describe linear	,	three decimal places			
				converting				
	problems		number sequences	measurements of	and multiply and			
	Caladata		F	length, mass, volume	divide numbers by			
	Calculate and		Express missing	and time from a smaller	10, 100 and 1000			
	interpret the mean		number problems	unit of measure to a	giving answers up to			
	as an average.		algebraically	larger unit, and vice	three decimal places			
				versa, using decimal				
			Find pairs of numbers	notation to up to three				
			that satisfy an	decimal places				
			equation with two					
			unknowns	Solve problems				
				involving the				
			Enumerate	conversion of units of				
			possibilities of	measure, using decimal				
			combinations of two	notation up to three				
			variables	decimal places where				
				appropriate				
				Convert between miles				
				and kilometres				
Su 1	W1 - Revision	W2 - Revision	W3 - Revision	TESTING				
	Number	Measure	Fractions	SATs Testing				
	Operation	Geometry	Statistics					
		Ratio	Algebra					
Su2 Mathematical enterprise project (6 weeks)								
	5 pound challenge							