Year 4 LTP Maths Curriculum

<u>Term 1</u> (Total number of sessions = 36)

Can Do Maths	T1 CDM 4.1	T2 CDM 4.3		
Unit	Number and place	Multiplication and	Problem	Space for
	value	Division:	Solving	Pace
		Multiplication		
		Tables (6, 7, 9)		
No of Sessions	20	12	3	1

<u>Term 2</u> (Total number of sessions = 35)

Can Do Maths	T1 CDM 4.2	T2 CDM 4.4	T2 CDM 4.5	T1 CDM 4.1		
Unit	Geometry:	Addition and	Addition and	<mark>Number</mark>	Problem	Space
	Properties	Subtraction:	Subtraction:	Subtraction: and place		for Pace
	of shape	Mental	Mental	<mark>value</mark>		
		methods	methods	(Roman		
		addition	subtraction	Numerals)		
No of Sessions	12	8	7	1	3	4

Term 3 (Total number of sessions = 29)

Can Do Maths	T3 CDM 4.6	T3 CDM 4.7	T3 CDM 4.8		
Unit	Multiplication	Addition and	Addition and	Problem	Space for
	and Division:	subtraction:	subtraction:	Solving	Pace
	Multiplication	Written methods	Written methods		
	Tables (11, 12)	addition	subtraction		
No of Sessions	7	8	7	3	4

Term 4 (Total number of sessions = 30)

Can Do Maths	T4 CDM 4.9	T4 CDM 4.10		
Unit	Multiplication	Geometry:	Problem	Space for
	and division	Properties of	Solving	Pace
		shapes (Angles)		A 1. 1
No of Sessions	17	6	3	4

<u>Term 5 (Total number of sessions = 23)</u>

Can Do Maths	T5 CDM 4.11	T5 CDM 4.12			
Unit	Decimals	Fractions	Problem Solving	Space for Pace	
No of Sessions	13	7	2	1	

<u>Term 6 (Total number of sessions = 37)</u>

Can Do Maths	T6 CDM 4.13	T6 CDM 4.14	T6 CDM 4.15	T6 CDM 4.16	T6 CDM 4.17		
Unit	Decimals	Measurement:	Measurement:	Geometry:	Statistics	Problem	Space
	Addition and	Time and	Perimeter and	Position		Solving	for
	Subtraction	converting	area	and			Pace
		units	9 /	direction			
No of Sessions	6	8	5	4	4	4	6