## Year 1 LTP Maths Curriculum

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

Can Do Maths	T1 CDM 1.1	T1 CDM 1.3	T2 CDM 1.4		
Unit	Number and	Addition and	Place value	Problem	Space for
	place value: Up	Subtraction	to 50	Solving	Pace/
	to at least 20				Assessment
No of Sessions	11	10	8	3	4

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

Can Do Maths	T2 CDM 1.5	T1/ T2 CDM 1.2/ 2.6	T3 CDM 1.8		
Unit	Addition and	Geometry:	<b>Measurement</b>	Problem	Space for
	Subtraction:	Property of shapes	and Length	Solving	Pace/
	Facts of 7-10	(2D & 3D)		1	Assessment
No of Sessions	12	12	7	3	1

## <u>Term 3 (Total number of sessions = 29)</u>

Can Do Maths	T3 CDM 1.7	T2 CDM 1.4		
Unit	Addition and	Place Value	Problem	Space for
	Subtraction:	to 100 (cont)	Solving	Pace/
	Facts of 11-16			Assessment
No of Sessions	18	8	2	1

## <u>Term 4 (Total number of sessions = 30)</u>

Can do Maths	T4 CDM 1.9	T4 CDM 1.10	T4 CDM 1.11	T5 CDM 1.13		
Unit	Addition and	Fractions	Geometry:	<mark>Time:</mark>	Problem	Space for
	Subtraction:		Position	Days and	Solving	Pace/
	Facts of 17-20		and	<b>Months</b>		Assessment
			Direction			
No of Sessions	12	6	5	3	3	1

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

Can Do Maths	T5 CDM 1.12	T6 CDM 1.1		
Unit	Addition and	Multiplication	Problem	Space for
	Subtraction	and Division	Solving	Pace/
				Assessment
No of Sessions	9	10	3	1

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

Can Do Maths	T5 CDM 1.13	T6 CDM 5.13	T6 CDM 5.14		
Unit	Measurement:	Measurement:	Measurement:	Problem	Space for Pace/
	Time	Money	Mass and	Solving	Assessment
			Capacity		
No of Sessions	8	11	8	3	7

Themes which are now in a different term from the CDM Road Map