## Year 2 LTP Maths Curriculum

Can do Maths	T1 CDM 2.1	T1 CDM 2.3	T1 CDM 2.2		
Unit	Number and	Addition and	Geometry:	Problem	Space for
	place value	subtraction:	Properties	solving	pace
		Addition	of shapes		
No of Sessions	14	11	7	3	1

# Term 1 (Total number of sessions = 36)

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

Can do Maths	T2 CDM 2.4	T2 CDM 2.6	T2 CDM 2.5		
Unit	Addition and subtraction: Subtraction	Multiplication and Division	Geometry: Properties of shapes	Problem solving	Space for pace
No of Sessions	13	8	5	4	5

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

Can do Maths	T3 CDM 2.8	T3 CDM 2.9		
Unit	Multiplication	Measurement:	Problem	Space for
	and Division	Length and Mass	solving	pace
	(Multiplication			
	Tables)			
No of Sessions	11	15	2	1

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

Can do Maths	T4 CDM 2.10	T4 CDM 2.11	T4 CDM 2.12		
Unit	Fractions	Measurement:	Measurement:	Problem	Space for
		Time	Money	Solving	Pace
			Continued in T5		
No of Sessions	10	9	6	3	2

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

Can do Maths	T4 CDM 2.12	T5 CDM 2.13	T5 CDM 2.14		
Unit	<mark>Measurement:</mark>	Statistics	Measurement:	Problem	Space for
	Money (change)		Temperature	Solving	Pace
	Continued from T4		and Capacity		
No of Sessions	2	10	7	3	1

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

Can do Maths	T2 CDM 2.7	Moving on Up (AfL)	
Unit	Geometry: Position	Place Value Secure	Problem
	and Direction	ction Addition and Subtraction Secure	
		Multiplication and Division Secure	
No of Sessions	5	29	3

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