Maths LTP
Year 1 Overview- Discrete Maths learning

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn (13 weeks)	Place Value			Addition an	d subtraction		Geometry	Place Value		Addition an	d subtraction	1
Spring (12 weeks)	Time		Place Value		Measures		Addition and subtraction	Multiplication	on and divisio	n	Money	
Summer (11 weeks)	Number an value	d place	Number: Fo	ur operations	5	Fractions		Maths subje	ect leader to c	create units fo	ocussing on	

	Geometry	Measures
Autumn	Gaps identified in TT from previous through cross curricular links duri	
Spring	Opportunities planned for in other curriculum areas to embed learning for shape objectives.	
Summer		Opportunities planned for in other curriculum areas to embed learning for measures objectives.

Maths LTP Year 2 Overview- Discrete Maths learning

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn (13 weeks)	Place Value	2	Addition and	d subtraction			Measures: I mass.	ength and	Statistics	Multiplicat	ion and divis	ion
Spring (12 weeks)	Fractions		Place Value	Geometry		Measures: time.	Money and	Multiplicati	on and division	on	Measures and volum	
Summer (11 weeks)	Place value	Number: Fo	ur operations		Fractions	,	Maths subj	ect leader to	create units f	focussing on	TT gaps.	

	Geometry	Measures	Statistics
Autumn	Gaps identified in TT from prev this term.	ious band should be addressed thro	ough cross curricular links during
Spring	Opportunities planned for in other curriculum areas to embed learning for shape objectives.	Temperature taught through geography topic.	Opportunities planned for in other curriculum areas to embed learning for statistics objectives.
Summer	Opportunities planned for in other curriculum areas to embed learning for shape objectives.	Opportunities planned for in other curriculum areas to embed learning for measures objectives.	Opportunities planned for in other curriculum areas to embed learning for statistics objectives.

Maths LTP Year 3 Overview- Discrete Maths learning

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn (13 weeks)	Place Value	2	Addition an	d subtraction			Measures		Multiplicat	ion and divisi	on	Statistics
Spring (12 weeks)	2 Fractions		Multiplication and division			Measures Geometry				Addition a subtraction		
Summer (11 weeks)	Number: F	our operatio	ns	Fractions			Maths subj	ect leader to	create units	focussing on	TT gaps.	

	Geometry	Measures	Statistics
Autumn	Gaps identified in TT from previo this term.	us band should be addressed throu	igh cross curricular links during
Spring		Opportunities planned for in other curriculum areas to embed learning for measures objectives from Autumn term.	Opportunities planned for in other curriculum areas to embed learning for statistics objectives.
Summer	Opportunities planned for in other curriculum areas to embed learning for shape objectives.	Opportunities planned for in other curriculum areas to embed learning for measures objectives from Spring term.	Opportunities planned for in other curriculum areas to embed learning for statistics objectives.

Maths LTP Year 4 Overview- Discrete Maths learning

	Week 1	Week 2	Week 3	Week 4	Week 5		Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn (13 weeks)	Place Value		Addition and	d subtraction			Measures		Multiplicat	tion and divis	ion	Fractions	
Spring (12 weeks)	Statistics	Fracti	ons			Geor	metry		Four opera	ations		Measures	
Summer (11 weeks)	Place Value	,	Measures		Fraction	s		Maths subj	ect leader to	o create units	focussing on	TT gaps.	

	Geometry	Measures	Statistics
Autumn	Gaps identified in TT from previo	ous band should be addressed thro	ugh cross curricular links during
Spring		Opportunities planned for in other curriculum areas to embed learning for measures objectives from Autumn term.	Opportunities planned for in other curriculum areas to embed learning for statistics objectives.
Summer	Opportunities planned for in other curriculum areas to embed learning for shape objectives.	Opportunities planned for in other curriculum areas to embed learning for measures objectives from Spring term.	Opportunities planned for in other curriculum areas to embed learning for statistics objectives.

Maths LTP Year 5 Overview- Discrete Maths learning

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn (13 weeks)	Place Value	2	Addition and	d subtraction		Measures		Multiplicati division	on and	Fractions, d	ecimals and	percentages
Spring (12 weeks)	Multiplicat division	ion and	Fractions, do percentages		Geometry		Prime num	bers	Number- Fo	our operation	S	Measures
Summer (11 weeks)	Measures	Fractions,	decimals and	percentages	Geometry		Maths subj	ect leader to	create units	focussing on	TT gaps.	

	Geometry	Measures	Statistics
Autumn	Gaps identified in TT from prev through cross curricular links de	Statistics must be planned for a delivered as part of cross curricular lessons. Evidence of this must be recorded in books	
Spring		Opportunities planned for in other curriculum areas to embed learning for measures objectives from Autumn term.	and shown during book scrutinies.
Summer	Opportunities planned for in other curriculum areas to embed learning for shape objectives.	Opportunities planned for in other curriculum areas to embed learning for measures objectives from Spring term.	

Maths LTP

Year 6 Overview- Discrete Maths learning

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn (13 weeks)	Place Value	2	Four operat	ions			Fractions, d	lecimals and	percentages		Geo	ometry
Spring (12 weeks)	Measures			Geometry		Fractions, c percentage	lecimals and s		Ratio and p	roportion	Algebra	
Summer (11 weeks)	Number- Fo	our operation	ns	Gaps	Post SAT's- Ma	aths subject l	eader to crea	te units focu	issing on TT g	aps.		

	Geometry	Measures	Statistics
Autumn	Gaps identified in TT from previo through cross curricular links dur	Statistics objectives must be planned for and taught through other curriculum areas across the year.	
Spring		Opportunities planned for in other curriculum areas to embed learning for measures objectives from Autumn term.	
Summer	Opportunities planned for in other curriculum areas to embed learning for shape objectives.	Opportunities planned for in other curriculum areas to embed learning for measures objectives from Spring term.	