

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 and subtraction			Geometry	Place Value		Addition and subtraction		
Spring (12 weeks)	Time		Place Value		Measures		Addition and subtraction	Multiplication and division			Money	
Summer (11 weeks)	Number and place value		Number: Four operations			Fractions		Maths subject leader to create units focussing on TT gaps.				

Other curriculum area opportunities

	Geometry	Measures
Autumn	Gaps identified in TT from previous band should be addressed through cross curricular links during this term.	
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.

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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		Addition and subtraction				Measures: length and mass.		Statistics	Multiplication and division		
Spring (12 weeks)	Fractions		Place Value	Geometry		Measures: Money and time.		Multiplication and division		Measures Capacity and volume.		
Summer (11 weeks)	Place value	Number: Four operations			Fractions		Maths subject leader to create units focussing on TT gaps.					

Other curriculum area opportunities

	Geometry	Measures	Statistics
Autumn	Gaps identified in TT from previous band should be addressed through cross curricular links during this term.		
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.

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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		Addition and subtraction				Measures		Multiplication and division			Statistics
Spring (12 weeks)	Fractions			Multiplication and division			Measures		Geometry		Addition and subtraction	
Summer (11 weeks)	Number: Four operations			Fractions			Maths subject leader to create units focussing on TT gaps.					

Other curriculum area opportunities

	Geometry	Measures	Statistics
Autumn	Gaps identified in TT from previous band should be addressed through cross curricular links during this term.		
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.

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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 subtraction			Measures		Multiplication and division			Fractions	
Spring (12 weeks)	Statistics		Fractions			Geometry		Four operations			Measures	
Summer (11 weeks)	Place Value		Measures		Fractions		Maths subject leader to create units focussing on TT gaps.					

Other curriculum area opportunities

	Geometry	Measures	Statistics
Autumn	Gaps identified in TT from previous band should be addressed through cross curricular links during this term.		
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.

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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		Addition and subtraction			Measures		Multiplication and division		Fractions, decimals and percentages		
Spring (12 weeks)	Multiplication and division		Fractions, decimals and percentages		Geometry		Prime numbers		Number- Four operations		Measures	
Summer (11 weeks)	Measures	Fractions, decimals and percentages			Geometry		Maths subject leader to create units focussing on TT gaps.					

Other curriculum area opportunities

	Geometry	Measures	Statistics
Autumn	Gaps identified in TT from previous band should be addressed through cross curricular links during this term.		Statistics must be planned for a delivered as part of cross curricular lessons. Evidence of this must be recorded in books and shown during book scrutinies.
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.	

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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		Four operations				Fractions, decimals and percentages				Geometry	
Spring (12 weeks)	Measures			Geometry		Fractions, decimals and percentages			Ratio and proportion		Algebra	
Summer (11 weeks)	Number- Four operations		Gaps		Post SAT's- Maths subject leader to create units focussing on TT gaps.							

Other curriculum area opportunities

	Geometry	Measures	Statistics
Autumn	Gaps identified in TT from previous band should be addressed through cross curricular links during this term.		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.	