

Maths Cycle Overview

Year N

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Week 1	Settling In	Shape and Pattern	Length and Height	Time	Shape and Pattern	Number
Week 2		Number	Number	Number	Time	Number
Week 3		Time	Number	Number	Number	Number
Week 4	Number	Number	Mass/Capacity/Te mp	Number	Number	Shape and Pattern
Week 5		Number	Number	Shape and Pattern	Number	Mass/Capacity/Te mp
Week 6		Number	Number	Length and Height	Mass/Capacity/Te mp	Time
Week 7		Shape and Pattern				
Week 8						



Maths Cycle Overview							
Reception							
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Week 1	Settling in	Number	Length and Height	Time	Shape and Pattern	Number	
Week 2		Shape and Pattern	Number	Number	Time	Number	
Week 3		Shape and Pattern	Number	Number	Number	Number	
Week 4	Number	Time	Shape and Pattern	Number	Number	Shape and Pattern	
Week 5	Number	Number	Number	Shape and Pattern	Number	Mass/Capacity/Te mp	
Week 6	Number	Number	Number	Length and Height	Mass/Capacity/Te mp	Time	
Week 7	Number	Mass/Capacity/Te mp					
Week 8							



Maths Cycle Overview Year 1 Autumn 1 Autumn 2 Spring 2 Summer 1 Summer 2 Spring 1 Week 1 **Multiplication and** Place Value **Place Value Addition and Multiplication and** . Division **Place Value** Division **Subtraction** Week 2 **Fractions** Week 3 **Addition and** Money Mass, Capacity **Multiplication and** Subtraction . Division and Temperature Week 4 **Addition and** Week 5 Subtraction Time **Addition and** Geometry Mass and Place Value Subtraction Capacity Week 6 Statistics Time Geometry Money Week 7 Length, Height, Perimeter and Area Week 8



Maths Cycle Overview							
Year 2							
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Week 1	Place Value	Multiplication and Division	Fractions	Multiplication and Division	Addition and Subtraction	Money	
Week 2					Multiplication and	Time	
Week 3			Statistics	Money	Division	Geometry	
Week 4		Addition and Subtraction	Mass, Capacity and Temperature	Length, Height, Perimeter and Area	Statistics	Geometry	
Week 5				Place Value		Mana Consolity and	
Week 6	Addition and subtraction	Geometry	Time		Geometry	Mass, Capacity and Temperature	
Week 7 Week 8							



Maths Cycle Overview Year 3 Autumn 1 Autumn 2 Spring 1 Spring 2 Summer 1 Summer 2 Week 1 Place Value Addition and **Fractions** Geometry Money Addition and subtraction Subtraction 3 weeks Week 2 Addition and **Multiplication and Fractions** Division Subtraction Length, Height, Week 3 **Statistics** Multiplication and Perimeter and Area . Division 4 weeks Length, Height, Perimeter and Area Week 4 **Place Value** Money **Statistics** Addition and Subtraction Week 5 Time 4 weeks Measure, Capacity and Temperature Week 6 **Fractions** Measure, Capacity Geometry and Temperature Week 7

Time

Week 8



Maths Cycle Overview

Year 4

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Week 1						
Week 2	Place Value	Multiplication and Division	Measure, Capacity and Temperature	Money	Statistics	Geometry
Week 3			Geometry	Time	Multiplication and Division	Place Value
Week 4						
Week 5 Week 6	Addition and Subtraction	Length, Height, Perimeter and Area	Fractions, Decimals, Percentages and Ratio	Fractions, Decimals, Percentages and Ratio	Money	Addition and Subtraction
Week 7		Time				
Week 8						



Maths Cycle Overview Year 5 Autumn 1 Autumn 2 Spring 1 Spring 2 Summer 1 Summer 2 Week 1 Geometry Place Value **Multiplication and** Multiplication and division Fractions, Decimals, Division Fractions, Decimals, Percentages and Percentages and Ratio Week 2 Ratio Week 3 Mass, Capacity and Temperature Fractions, Decimals, Money Time Percentages and Ratio Week 4 **Addition and Subtraction** Length, Height, Perimeter Week 5 and Area Place Value Fractions, Decimals, Geometry Multiplication and Percentages and Ratio Division Week 6 Mass, Capacity and Temperature **Statistics** Week 7 Week 8



Maths Cycle Overview

Year 6

Teal o						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Week 1	Place Value	Fractions, Decimals, Percentages and Ratio	Addition and Subtraction	Geometry	Statistics	Transition work Profit/ Loss/interest The Farm
Week 2		Mass, Capacity and Temperature	Multiplication and Division		Addition and Subtraction	
Week 3	Addition and Subtraction			Length, Height, Perimeter and Area	Multiplication and Division	
Week 4	Multiplication and Division	Fractions, Decimals, Percentages and Ratio	Fractions, Decimals, Percentages and Ratio	Money	Algebra	Transition work Profit/ Loss/Interest Algebra Project
Week 5				Mass, Capacity,	SATs week	
Week 6		Coometry		Volume and Temperature		
Week 7		Geometry				
Week 8	Time					