## Hudson Primary Curriculum Journey for Maths

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Sycamore Class	Silver birch Class	Chestnut Class	Elder Class	Oak Class	Rowan Class
Autumn	Place Value (within 10)  Addition and Subtraction (within 10)  Geometry: Shape	Place Value  Addition and Subtraction  Shape	Place Value  Addition and Subtraction  Multiplication and Division  A	Place Value  Addition and Subtraction  Measurement: Area  Mulitplication and  Division A	Place Value  Addition and Subtraction  Mulitplication and Division A  Fractions A	Place Value  Addition, Subtraction, Multiplication and Division  Fractions A  Fractions B  Measurement: Converting Units
Spring	Place Value (within 20)  Addition and Subtraction (within 20)  Place Value (within 50)  Length and Height  Mass and Volume	Money  Multiplication and Division  Length and Height  Mass, Capactity and Temperature	Multiplication and Division B  Length and Perimeter  Fractions A  Mass and Capacity	Multiplication and Division B  Length and Permeter  Fractions  Decimals A	Multiplication and Division B Fractions B Decimals and Percentages Perimeter and Area Statistics	Ratio  Algebra  Decimals  Fractions, Decimals and Percentages  Area, Perimeter and Volume  Statistics
Summer	Multiplication and Division  Fractions  Geometry: Position and Direction  Place Value (within 100)  Measurement: Money  Time	Fractions Time Statistics Position and Direction	Fractions B  Money  Time  Shape  Stastics	Decimals B  Money  Time  Shape  Statistics  Position and Direction	Shape  Position and Direction  Decimals  Number: Negative  Numbers  Converting Units  Measurement: Volume	Shape  Geometry: Position and Direction  Consolidation and Problem Solving