		Iviatiis One Fage Overview						
	Reception	Year One	Year Two	Year Three	Year Four	Year Five	Year Six	
Autumn 1	Baseline Assessments Number to 10 Position, Direction & Movement	Number & Place Value Addition & Subtraction Properties of Shape Length & Height Multiplication & Division	Number & Place Value Addition & Subtraction Properties of Shape Length & Height Multiplication & Division	Number & Place Value Addition & Subtraction Properties of Shape Multiplication & Division Fractions Mass	Number & Place Value Addition & Subtraction Properties of Shape Multiplication & Division Fractions Position & Direction Decimals	Number & Place Value Addition & Subtraction Properties of Shape Multiplication & Division Fractions Position & Direction Decimals	Number & Place Value Baseline Assessments Addition & Subtraction Properties of Shape Multiplication & Division Fractions Position & Direction	
Autumn 2	Length & Height 2D & 3D Shapes Numbers to 20	Position & Direction Addition & Subtraction Fractions Money Number & Place Value	Position & Direction Check Point 1 Multiplication & Division Fractions Time Number & Place Value Addition & Subtraction	Properties of Shape Multiplication & Division Check Point 1 Time Number & Place Value Addition & Subtraction	Mass Multiplication & Division Check Point 1 Time Number & Place Value Addition & Subtraction	Mass Multiplication & Division Check Point 1 Time Number & Place Value Addition & Subtraction	Decimals Length Check Point 1 Multiplication & Division Fractions Time The 4 Operations	
Spring 1	Addition & Subtraction Patterns & Data	Properties of Shape Multiplication & Division Measurement (Mass) Addition & Subtraction	Properties of Shape Multiplication & Division Measurement (Mass) Addition & Subtraction	Properties of Shape Multiplication & Division Fractions Length Addition & Subtraction	Properties of Shape Multiplication & Division Fractions Length Addition & Subtraction	Properties of Shape Multiplication & Division Fractions Length Decimals Addition & Subtraction	Algebra Properties of Shape Multiplication & Division Mass Fractions Ratio & Proportion	
Spring 2	Number Patterns Time Numbers to 20	Time Number & Place Value Fractions Check Point 2 Volume & Capacity	Statistics Multiplication & Division Check Point 2 Fractions Volume & Capacity Number & Place Value	Statistics Multiplication & Division Fractions Check Point 2 Perimeter Number & Place Value	Statistics Multiplication & Division Decimals Check Point 2 Area & Perimeter Number & Place Value	Statistics Multiplication & Division Percentages Check Point 2 Area & Perimeter Number & Place Value	Statistics Number Check Point 2 Properties of Shape Decimals Volume & Capacity	
Summer 1	Addition & Subtraction	Addition & Subtraction Position & Direction Multiplication & Division Length & Height	Addition & Subtraction Position & Direction Multiplication & Division Measurement	Addition & Subtraction Properties of Shape Multiplication & Division Fractions Volume & Capacity	Addition & Subtraction Properties of Shape Multiplication & Division Fractions Volume & Capacity	Addition & Subtraction Properties of Shape Multiplication & Division Fractions Volume & Capacity	Teacher Discretion Week Mock SATs SATs Week! Fractions	
Summer 2	Weight & Capacity Number Beyond 20	Addition & Subtraction Properties of Shape Check Point 3 Multiplication & Division Fractions Time Teacher discretion week	Addition & Subtraction Statistics KS1 SATs Multiplication & Division Fractions Time Teacher discretion week	Addition & Subtraction Check Point 3 Time Multiplication & Division Statistics Teacher discretion week	Addition & Subtraction Decimals Check Point 3 Position & Direction Multiplication & Division Statistics Teacher discretion week	Addition & Subtraction Percentages Position & Direction Check Point 3 Multiplication & Division Statistics Teacher discretion week	The 4 Operations Ratio & Proportion Position & Direction Multiplication & Direction Fractions Statistics Teacher discretion week	