SS Peter & Paul Maths Overview

	T1	T2	Т3	T4	T5	Т6
EYFS			Alive in 5! Growing 6, 7, 8 Building 9 and 10 to use and apply their mathematical knowledge and understar ations. Mathematics will be also explored through stories and			
Y1	Number: Place Value (within 20) Number sense 1-10 booklets Number: Addition & Subtraction (within 20) Geometry: Properties of Shape		Number: Addition & S Number sense booklets for 9, one more 10 fact families, five an Number: Place V Measurement: Lengt	ubtraction (within 20) e, one less, two more, two less, number ad a bit, know about 0.	Doubles and near doubles, Number Neighbours, Strategy Selection Practice, Ten and a bit, addition across 10, subtraction across 10, More doubles and halves Fractions Geometry: Position and direction Measurement: Money, Time	
Y 2	Number: Place Value (to 100) Number: Addition and Subtraction Measurement: Money Measurement: Mass, Capacity & Temperature		Number: Multiplication and Division Statistics Measurement: Length and Height Geometry: Properties of Shape Number: Fractions		Geometry: Position & Direction Number: Addition and Subtraction (problem solving using efficient methods) Measurement: Time KS1 SAT Papers	
Y 3	Number: Place Value (to 1,000) Number: Addition and Subtraction Number: Multiplication and Division		Number: Multiplication and Division Measurement: Money Statistics Measurement: Length & Perimeter		Number: Fractions Measurement: Time Measurement: Capacity & Mass Geometry: Properties of Shape	



SS Peter & Paul Maths Overview

				Number:	Decimals
	Number: Place Value (to 10,000)	Number: Multiplication and Division		Measurement: Money	
Y 4	Number: Addition and Subtraction	Measure: Length, Perimeter & Area		Measurement: Time	
		Number: Fractions		Geometry: Properties of Shape, Angles	
	Number: Multiplication and Division	Number: Decimals		Geometry: Position and Direction Statistics	
				Statistics	
	Number: Place Value (to 1,000,000)			Number: Decimals & Percentages	
Y 5	Number: Addition and Subtraction	Number: Multiplication and Division Number: Fractions		Geometry: Properties of Shape	
	Statistics			Geometry: Position & Direction	
	Number: Multiplication & Division			Measurement: Converting Units	
Y 6	Measurement: Perimeter & Area			Measurement: Volume	
	Number: Place Value (to 100,000,000)	Geometry: Position and Direction	Number: Fractions.		
	Number: Addition & Subtraction	Measurement: Perimeter, Area and volume, converting units	Decimals and Percentages	Number Revision	Secondary School Maths Transition Unit
	Statistics		Number: Ratio and	Geometry: Properties of Shape	
	Number: Multiplication and Division	Number: Algebra	Proportion		
Whole school	Maths Through Stories (Maths Week)		STEM Project Links		Maths Art (TBC)