## Maths Planning Overview Year: Five

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Term 1	UNIT/STRAND	NUMBER PLACE VALUE	<b>NUMBER</b> + - X ÷	NUMBER X÷	MEASURE AREA, PER, CONVERSIONS	MEASURE AREA, PER CONVERSIONS	<b>GEOMETRY</b> SHAPE – PERIMETER, AREA	NUMBER X÷
	CALCULATION	Addition	Subtraction	Multiplication	Division	Add/Subtract	Multiplication	Division
	PROBLEM SOLVING	Draw a Picture Look for a Pattern Guess and Check Be Systematic Work Backwards Logical F						Reasoning
Term 2	UNIT/STRAND	NUMBER FRACTIONS	NUMBER FRACTIONS	STATISTICS TABLES/TIMETABLES	Assessment/ Revisiting Misconceptions	GEOMETRY SHAPE- ANGLES 2D/3D POLYGONS	GEOMETRY POSITION DIRECT TRANS	NUMBER PV FRACTIONS
	CALCULATION	Subtraction	Addition	Division		Multiplication	Addition	Subtraction
	PROBLEM SOLVING	Draw a Picture Look for a Pattern Guess and Check Be Systematic Work Backwards Logical F						Reasoning
Term 3	UNIT/STRAND	NUMBER PLACE VALUE	<b>NUMBER</b> + - X ÷	NUMBER X÷	MEASURE AREA, PER, CONVERSIONS	MEASURE AREA, PER CONVERSIONS	<b>GEOMETRY</b> SHAPE – PERIMETER, AREA	
3	CALCULATION	Multiplication	Division	Addition	Subtraction	Add/Subtract	Multiply/Divide	
	PROBLEM SOLVING	Draw a Pic Loo	c for a Pattern G	uess and Ch Be	Systematic W	k Backwards Log	gical Reasoning	
Term	UNIT/STRAND	NUMBER FRACTIONS	NUMBER FRACTIONS	STATISTICS	Assessment/ Revisiting Misconceptions	GEOMETRY SHAPE- ANGLES 2D/3D POLYGONS	GEOMETRY POSITION DIRECT TRANS	
4	CALCULATION	Addition	Subtraction	Multiplication		Division	A/S/M/D	
	PROBLEM SOLVING	Draw a Pic Look for a Pattern Guess and Ch Be Systematic Wk Backwards Logical Reasoning						
Term 5	UNIT/STRAND	NUMBER PLACE VALUE	<b>NUMBER</b> + - X ÷	NUMBER X÷	MEASURE AREA, PER, CONVERSIONS	MEASURE AREA, PER CONVERSIONS	<b>GEOMETRY</b> SHAPE – PERIMETER, AREA	
	CALCULATION	Subtraction	Addition	Division	Multiplication	Add/Subtract	Multiply/Divide	
	PROBLEM SOLVING	Draw a Pic Look for a Pattern Guess and Ch Be Systematic Wk Backwards Logical Reasoning						
Term	UNIT/STRAND	NUMBER FRACTIONS	NUMBER FRACTIONS	STATISTICS	Assessment/ Revisiting Misconceptions	GEOMETRY SHAPE- ANGLES 2D/3D POLYGONS	GEOMETRY POSITION DIRECT TRANS	NUMBER PV FRACTIONS
6	CALCULATION	Addition	Subtraction	Multiplication		Division	Add/Subtract	Multiply/Divide
	PROBLEM SOLVING	Draw a Picture Look for a Pattern Guess and Check Be Systematic Work Backwards Logical Re						Reasoning