## Year 6 2022 Long Term Planning

	Week 1 7th Sept 3 days	Week 2 12th Sept	Week 3 19th Sept	Week 4 26 <sup>th</sup> Sept	Week 5	Week 6 10 <sup>th</sup> Oct	Week 7 17 <sup>th</sup> Oct 4 days	Week 8 31st Oct	Week 9	Week 10 14 <sup>th</sup> Nov	Week 11 21st Nov	Week 12 28th Nov	Week 13 5th Dec	Week 14 12 <sup>th</sup> Dec
Autumn	Place Value	Place Value	Negative Numbers & Rounding	Addition & Subtraction Inc Decimals	Multiply	Divide	Assess 2018	Problem solving	BODMAS  Common multiples, factors & prime numbers	Fractions A	Fractions A	Fraction B	Assess 2016	Position and Direction
	Multiplication facts							BIDMAS & Prime Numbers						
	Week 1	Week 2	Week 3 23 <sup>rd</sup> Jan	Week 4 30 <sup>th</sup> Jan	Week 5	Week 6	Week 7 27 <sup>th</sup> Feb	Week 8	Week 9	Week 10 20 <sup>th</sup> March	Week 11 27 <sup>th</sup> March 27 <sup>th</sup>			
Spring	Decimals	Percent	FDP equivalent	Area & Perimeter	Area, perimeter & volume	Assess 2019	Statistics	Angles	Angles	Unit of measures	Assess 2022?			
	Multiplying and diving by 10,100 and 1000 Converting units of measure						4 operations (fractions) Squared numbers Rounding							
	Week 1 17 <sup>th</sup> April	Week 2 24 <sup>th</sup> April	Week 3 1st May 4 days	Week 4 8 <sup>th</sup> May	Week 5	Week 6 22 <sup>nd</sup> May	Week 7	Week 8	Week 9	Week 10 26 <sup>th</sup> June	Week 11 3 <sup>rd</sup> July 4 days	Week 12	Week 13	
Summer	Ratio	Property of shape	Algebra Consolidate	SATS week	Consolidate	Consolidate	Problem solving	Preparation for secondary maths	Residential ?	Prepare for secondary maths	Prepare for secondary maths			
	FINALITY FOR THE FINALI							dentifying different 2D/3D shapes counding						