

Maths Long Term Overview: Year 6 2024-5

	Week 1 3 rd Sept 4 days	Week 2 9 th Sept	Week 3 16 th Sept	Week 4 23 rd Sept	Week 5 30 th Sept	Week 6 7 th Oct	Week 7 14 th Oct	Week 8 21 st Oct 4 days	Week 9 4 th Nov	Week 10 11 th Nov	Week 11 18 th Nov	Week 12 25 th Nov	Week 13 2 nd Dec	Week 14 9 th Dec	Week 15 16 th Dec	
Autumn	Shape	Place Value	Place Value	Negative Numbers & Rounding	Addition & Subtraction Inc Decimals	Multiply	Divide	BODMAS Common multiples, factors & prime numbers	Fractions	Fractions	Fractions	Fractions	Measures	Assessment	Consolidate	
	Multiplying and dividing by 10,100 and 1000 All multiplication facts								Fractions recap All multiplication facts							
Spring	Week 1 6 th Jan	Week 2 13 th Jan	Week 3 20 th Jan	Week 4 27 th Jan	Week 5 3 rd Feb	Week 6 10 th Feb				Week 7 3 rd March	Week 8 10 th March	Week 9 17 th March	Week 10 24 th March	Week 11 31 st March	Week 12 7 th April	
	Decimals	Percentages	FDP equivalent	Area & Perimeter	Area, perimeter & volume	Statistics				Angles	Angles	Unit of measures	Unit of measures	Assessment	Ratio	
Square, cube and prime numbers All multiplication facts									FDP equivalents All multiplication facts							
Summer	Week 1 28 th April	Week 2 5 th May (4 days)	Week 3 12 th May	Week 4 19 th May				Week 5 2 nd June	Week 6 9 th June	Week 7 16 th June	Week 8 23 rd June	Week 11 30 th June 4 days	Week 12 7 th July	Week 13 14 th July		
	Property of shape	Algebra	SATS WEEK	ACTIVITY WEEK				Transition maths - Ready to Progress	Transition maths - Ready to Progress	Transition maths - Ready to Progress	Real life maths	Real life maths	Real life maths			
Common multiples and factors All multiplication facts							Consolidation of arithmetic All multiplication facts									

Assessments in Autumn 2 and Spring 2 determined by BCCET