

	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week	Week
	1	2	3	4	5	6	7	8	9	10	11	12
Autumn	Number and Place Value Greater and smaller; Ordering numbers X and ÷ by 10,100,1000		Addition and Subtraction including decimals with varying decimal places		Multiplication And division Special numbers Primes, squares, multiples, factors square roots and cubed roots		2D S h a p e	Triangles and Angles		Fractions decimals and Percentages		
Spring	Area of quads Revise add, subtract, times and divide algorithms		Ratio and Proportion		Data Handling		Bidm as Nega tive Num bers	FDP plus revis ion	3D shape		Coordinates Rotate Reflect Translate	Algebra
Summer	Time Plus Revise		Rounding plus revise		SATS		Measures Reading Blank scales	Add and subtract revisit		F D P		X and divide

Long Term planning Years 5 and 6