



Term	Weeks	Year 5
Autumn 1	2	Whole numbers: Numbers to 100,000 (comparing within)
	1	Rounding to nearest 10, 100
	1	Estimation – checking appropriateness of answers
	1	Factors & Multiples
	1	Multiplication by 1 digit number, Multiplication by 2 digit number
Autumn 2	1	Division by 1 digit number
	1	Words problems –division & multiplication
	1	Presenting data in tables, reading & interpreting tables
	2	Line graphs; comparing data across multiple tables & graphs
	3	Fractions – mixed numbers to improper; adding & subtracting fractions; fractions of a set; Word problems
Spring 1	2	Line graphs Review 1 & 2 to check knowledge gaps
	1	Understanding angles, draw to 180, identify turns as 90
	1	Understanding 8 point compass + practice of angles & compass
	1	Squares & Rectangles – properties of; composite shapes of both; perimeter
	1	Review 4 & Revision
	2	Understanding decimals to 0.001 and comparing; Rounding decimals to nearest 1, 0.1, 0.01
	Spring 2	1
	3	Decimals: Addition and subtraction; multiplication & division; estimation and word problems
	1	Review 5 & revision
Summer 1	1	Time; seconds, minutes; 24hr clock to 12 hour clock conversion
	2	Area & Perimeter
	1	Review 6 & Revision
Summer 2	2	Symmetry & patterns
	2	Teslations
	1	Review7 & Revision