Year 5 and 6
Any missing topics? Maths.co.uk, TTRS, Year 6 Pathway2Progress then on to Year 5.

Make sure: Stats, graphs etc understood through maths, science etc.

	Week 1 3/9/24	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Half Term	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15
Autumn Term	Number, Addition & Subtraction								Y4 catch up / Multiplication and division				Multiplication and division		Fractions	
Yr 5	1.26 Compensation & calculation: multiples of 1000 up to 1 million		nultiples of Neg structures & the +/- of Using			using mea	2.17 Structures: using measures and comparison to understand scaling 2.20 Multiplications with 3 factors (volume)		ations	2.19 Calculation: x/÷ decimal fractions by whole numbers		3.7 finding equivalent fractions and simplifying 3.8 common denominators; more adding and subtracting				
Yr6	1.30 Compo calculation	1.30 Composition & calculation					2.27 Scale ratio & pr		2.23 Long Multiplication		2.24 Long division		As above			

	Week 1 6/1/25	Week 2	Week 3	Week 4	Week 5	Week 6	Half Term	Week 7 24/2/25	Week 8	Week 9	Week 10	Week 11
Spring Term	Geometry		Fractions			Multiplication & Division			Statistics			
Yr5	Angles – compare, estimate and measure, draw angles		3.9 Multiply and divide fractions by whole numbers		3.10 link FDP			2.21 Factors, multiples, prime numbers and composite numbers	2.22 Combinin g multiplica tion with add/sub	2.22 Combining multiplication with add/sub		See Hias
Yr6	As above plus area and solve related problems incl perimeter		3.9 Multiply fractions by numbers		3.10 Practice SATS FDP			As above	2.26 Mean, average, equal share	Problem solving		As above

	Week 1 22/4/25	Week 2	Week 3	Week 4	Week 5	Half Term	Week 6 2/6/25	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Summer Term	Geometry	4 operations (incl measure)			Geometry		Measures		Statistics		Enterprise		
Year 5	Quadrant - symmetry	Bug Fair		Quadrant - reflection		1.24 TP5 & TP8 preparing for Y6 2.29							
Year 6	Quadrants – reflection, translation	Split by rev	vision need	SATS WEEK	Summer Skills maths 3 rd Space learning								