

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Autumn 1 WR- Place Value NCETM-YR3: Numbers to 1,000 YR4: Numbers to 10,000 YR5: Negative Numbers YR6: Calculating Using Knowledge of Structures (1), Numbers up to 10,000,000				Autumn 2 WR-Addition and Subtraction NCETM-YR3: Adding and Subtracting Across 10, Column Addition, Column Subtraction YR4: Review of Column Addition and Subtraction YR5: Review of Column Addition and Subtraction YR6: Review of Column Addition and Subtraction				Autumn 3 WR-Multiplication and Division NCETM-YR3: Manipulating the Additive Relationship and Securing Mental Calculation YR4: Understanding and Manipulating Multiplicative Relationships, Division with Remainders YR5: Factors, Multiples and Primes, Short Multiplication and Short Division YR6: Multiples of 1,000, Multiplication and Division			
Spring	Spring 1 WR-Fractions, Decimals and Percentages NCETM-YR3: Unit Fractions, Non-Unit Fractions YR4: Fractions Greater Than 1 YR5: Decimal Fractions, Calculating with Decimal Fractions, Fractions YR6: Fractions and Percentages						Spring 2 WR-Area, Volume and Perimeter NCETM- YR4: Perimeter YR5: Area and Scaling YR6: Area, Perimeter, Position and Direction		Spring 3 WR-Shape NCETM-YR3: Right Angles, Parallel and Perpendicular Sides in Polygons YR4: Symmetry in 2D Shapes YR5: Angles YR6: Draw, Compose and Decompose Shapes		Spring 4 Consolidation and SATs Preparations (YR 3 and 4 swimming)	
Summer	Summer 1 Consolidation and SATs Week		Summer 2 WR-Time YR3/4 WR-Ratio and Algebra YR5/6 NCETM-YR3: Time YR4: Time YR5: Time/Introduction to Ratio and Algebra YR6: Ratio and Proportion, Calculating Using Knowledge of Structures (2), Solving Problems with Two Unknowns				Summer 3 WR-Position and Direction NCETM- YR4: Coordinates		Summer 4 WR-Money and Units NCETM-YR5: Money, Converting Units YR6: Recap of Money and Converting Units		Summer 5 WR-Statistics NCETM-YR6: Statistics	