	Year 3 2024-2025						
	Half Term 1	Half Term 2					
Autumn Term	Unit 1: Review strategies for adding and subtracting across 10 Unit 2: Securing place value to 100 and applying to addition and subtraction Unit 3: Bridging 100: counting on and back in 10s, adding/subtracting multiples of 10 Unit 4: Measuring length and recording in tables Unit 5: Representing 3-digit numbers, comparing and positioning on number lines	Unit 5: Representing 3-digit numbers, comparing and positioning on number lines Unit 6: Measures: mass and capacity Unit 7: Right angles Unit 8: Informal and mental strategies for adding and subtracting two 3-digit numbers					
Spring Term	Unit 8: Informal and mental strategies for adding and subtracting two 3-digit numbers Unit 9: Understand additive relationships and apply them to rearrange equations Unit 10: Column addition	Unit 11: 2, 4 and 8 times tables: Using times tables to solve problems Unit 12: Column subtraction Unit 13: Unit fractions as part of a whole					
Summer Term	Unit 14: Identify parts and wholes in different contexts Unit 15: Compare and order unit fractions Unit 16: Calculate the value of a part (fractions as operators) Unit 17: Non-unit fractions	Unit 18: Composition of non-unit fractions: addition and subtraction Unit 19: Parallel and perpendicular sides in polygons (and perimeter) Unit 20: Tell the time to the nearest minute and compare units of time					