|  |
| --- |
| Year 5 2025-26 |
|  | Half Term 1 | Half Term 2 |
| Autumn Term | (8 Weeks)Unit 1: Understand tenths as part of a whole, represent and calculate mentally (1)Unit 2: Compose and calculate with decimals including column addition and subtraction (1)Unit 3: Understand hundredths as parts of a whole and represent (1)Unit 4: Use knowledge of decimals to solve problems in different contexts: length (2)Unit 6: Negative numbers (2/2) | (7 Weeks)Unit 7: Multiplication by partitioning leading to short multiplication (2 by 1-digit) (2)Unit 8: Multiplication by partitioning leading to short multiplication (3 by 1-digit) (1)Unit 9: Division by partitioning leading to short division (2 and 3-digits by 1-digit) (3)Unit 10: Understand the concept of area (1) |
| Spring Term | (5 Weeks)Unit 11: Link area of rectangles to multiplication (2)Unit 12: Compare and describe measurements using knowledge of multiplication and division (2)Unit 13: Calculating with decimal fractions (1/3) | (6 Weeks)Unit 13: Calculating with decimal fractions (2/3)Unit 14: Understand the concept of volume (1)Unit 15: Multiply 3 or more numbers (commutative and associative laws) (1)Unit 16: Understand and use the concept of factorisation (square and prime numbers) (1)Unit 17: Use common factors and multiples to solve calculations efficiently (1) |
| Summer Term | (5 Weeks)Unit 18: Multiply a proper fraction by a whole number (1)Unit 19: Multiply improper fractions and mixed numbers by a whole number (1)Unit 20: Find unit and non-unit fractions of whole numbers exploring parts and wholes (2)Unit 21: Comparing fractions using equivalence and decimals (1/3) | (7 Weeks)Unit 21: Comparing fractions using equivalence and decimals (2/3)Unit 22: Converting units (2)Unit 23: Angles: compare, name, estimate and measure angles (3)**(0 grey weeks across the whole year – 0 lessons)** |