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| **Year 3 and 4** | |
| 1 | Adding and subtracting across 10  Adding and subtracting across 100 |
| 2 | Place value (inc. measures) – hundreds, tens and ones.  Place value (inc. measures)– thousands hundreds, tens and ones |
| 3 | Shape – angles (Year A)  Shape – symmetry (Year B) |
| 4 | Times tables – 3,6,9 (Year A)  Times tables – 2,4,8 and 7 (Year B) |
| 5 | Column addition and subtraction |
| 6 | Shape – parallel and perpendicular (Year A)  Shape – co-ordinates (Year B) |
| 7 | Fractions – unit fractions and improper fractions |
| 8 | Fractions – non-unit fractions and mixed number fractions. |
| 9 | Multiplication and division by 10  Multiplication and division by 100 |
| 10 | Relationships – Adding (Year A)  Relationships – Multiplication (Year B |
| 11 | Shape – Perimeter (Year A)  Number systems – Roman Numerals (Year B) |
| 12 | Division with remainders |
| 13 | Time – analogue and digital (Year A)  Time – converting units of time (Year B) |
|  | Units 3,6,10 and 11 taught weekly by AH.  Year A (2023-2024)  Year B (2024-2025) |