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| **Year 5 and 6** |
| 1 | Place value to 1 millionPlace value to 10 million |
| 2 | Calculating 1 - manipulating numbers.  |
| 3 | Decimal fractionsPercentages  |
| 4 | Multiplying by 10, 100 and 1000Converting metric measures.  |
| 5 | Multiplying – partitioning, expanded, short and long. Dividing – partitioning, short and long.  |
| 6 | Area and perimeter.  |
| 7 | Factors, scaling and co-ordinates.  |
| 8 | Fractions - adding and multiplying. |
| 9 | Fractions – subtracting and dividing. |
| 10 | Fractions – finding quantities. |
| 11 | Fractions – comparisons.  |
| 12 | Year A – ratio and scaling.Year B – units of measurement.  |
| 13 | Year A – negative numbers.Year B – volume. |
| 14 | Year A – two unknownsYear B – order of operations.  |
| 15 | Angles |
| 16 | Year A – shapeYear B - money |