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|  | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
| Autumn 1 | Number and place value;  Mental addition and subtraction; Geometry: properties of shapes; Geometry: position and direction. | Number and place value;  Geometry: properties of shapes;  Statistics;  Mental + and -;  Mental x and ÷; | Mental + and -;  Mental x and ÷;  Number and place value;  Measurement; Geometry: properties of shapes; Problem solving, reasoning and algebra | Mental and written + and -;  Mental x and ÷;  Number and place value; Measurement; Fractions, ratio and proportion; Decimals, percentages and their equivalence to fractions | Mental and written + and -;  Mental x and ÷;  Number and place value; Measurement;  Decimals, percentages and their equivalence to fractions | Mental and written + and -;  Mental and written x and ÷;  Number and place value; Decimals, percentages and their equivalence to fractions; Fractions, ratio and proportion; Problem solving, reasoning and algebra; Measurement; |
| Autumn 2 | Number and place value;  Mental addition and subtraction; Geometry: position and direction; Measurement; Mental multiplication and division. | Number and place value;  Geometry: position and direction  Measurement | Mental + and -;  Mental x and ÷;  Fractions, ratio and proportion;  Measurement;  Number and place value | Mental and written + and -;  Mental and written x and ÷;  Fractions, ratio and proportion; Number and place value; Measurement; Statistics | Mental and written + and -;  Mental and written x and ÷;  Fractions, ratio and proportion; Number and place value; Geometry: properties of shapes; Decimals, percentages and their equivalence to fractions | Number and place value; Problem solving, reasoning and algebra; Fractions, ratio and proportion;  Measurement; Geometry: properties of shapes;  Decimals, percentages and their equivalence to fractions;  Statistics |
| Spring 1 | Number and place value; Mental + and -;  Mental x and ÷; Geometry: properties of shapes; Statistics; Measurement. | Number and place value;  Mental + and -;  Geometry: properties of shapes;  Geometry: position and direction; Measurement; | Mental + and -; Mental x and ÷; Number and place value; Statistics; Fractions, ratio and proportion; Geometry: properties of shapes and position and direction;  Measurement | Number and place value; Mental and written + and -;  Mental and written x and ÷;  Measurement; Fractions, ratio and proportion; Geometry: properties of shapes | Number and place value;  Decimals, percentages and their equivalence to fractions;  Mental and written + and -;  Mental x and ÷; Measurement; Geometry: properties of shapes; Statistics | Mental and written + and -;  Mental and written x and ÷;  Number and place value; Decimals, percentages and their equivalence to fractions; Fractions, ratio and proportion; Problem solving, reasoning and algebra; Measurement; |
| Spring 2 | Number and place value; Mental + and -;  Mental x and ÷;  Measurement; Fractions, ratio and proportion; Number and place value. | Mental x and ÷; Fractions, ratio and proportion; Measurement;  Statistics; Number and place value;  Mental + and -; | Number and place value Mental and written + and -;  Mental and written x and ÷;  Measurement; | Decimals, percentages and their equivalence to fractions; Number and place value; Measurement;  Mental and written + and -;  Mental and written x and ÷; | Fractions, ratio and proportion Written + and -;  Written x and ÷;  Geometry: properties of shapes;  Measurement | Number and place value; Problem solving, reasoning and algebra; Fractions, ratio and proportion;  Measurement; Geometry: properties of shapes;  Decimals, percentages and their equivalence to fractions;  Statistics |
| Summer 1 | Number and place value; Mental + and -;  Mental x and ÷;  Measurement; Fractions, ratio and proportion; Number and place value. | Number and place value;; Measurement Statistics Fractions, ratio and proportion;  Mental + and -;  Mental x and ÷; | Mental and written + and -;  Mental and written x and ÷;  Fractions, ratio and proportion;  Statistics;  Measurement | Mental and written x and ÷;  Mental + and -; Decimals, percentages and their equivalence to fractions; Measurement; Number and place value; Geometry: properties of shapes; Fractions, ratio and proportion | Mental and written + and -;  Decimals, percentages and their equivalence to fractions; Written x and ÷;  Number and place value; Geometry: position and direction and properties of shapes | Mental and written + and -;  Mental and written x and ÷;  Number and place value; Decimals, percentages and their equivalence to fractions; Fractions, ratio and proportion; Problem solving, reasoning and algebra; Measurement; |
| Summer 2 | Number and place value Fractions, ratio and proportion Statistics; Geometry: properties of shapes; Geometry: position and direction; Mental + and -;  Mental x and ÷; | Number and place value Measurement  Mental + and -;  Mental x and ÷; | Mental and written + and -;  Mental and written x and ÷;  Geometry: properties of shapes; Measurement; Fractions, ratio and proportion; Decimals, percentages and their equivalence to fractions | Mental and written + and -;  Mental and written x and ÷; Geometry: position and direction;  Fractions, ratio and proportion;  Statistics | Mental and written x and ÷; Fractions, ratio and proportion; Measurement; Decimals, percentages and their equivalence to fractions;  Number and place value; Statistics; | Number and place value; Problem solving, reasoning and algebra; Fractions, ratio and proportion;  Measurement; Geometry: properties of shapes;  Decimals, percentages and their equivalence to fractions;  Statistics |

Old Hall Primary School Subject Map for Mathematics (2014 - 2015) Under review.