



**Brookland Federation - Brookland Junior School**  
**Maths**  
**Long Term Overview 2025 - 2026**

Term/ Year group	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>3</b>	2D and 3D shapes, place value, add and subtract	Add 1,10,100, Subtract 1, 10, 100 Equal groups and arrays - sharing and grouping Multiplication - 2s,5s, 10s Roman Numerals Tell the time to 5 mins Perimeter, Measuring Assessment	Measuring - length and perimeter Multiply and divide by 4 Multiplying 2 digits by 1 digit Dividing 2 digit by 1 digit tell the time to the minute - read time on a digital clock	Fractions (comparing, ordering, understand denominator) Mass, capacity and volume Assessment	Add and subtract capacity and volume Multiply and divide by 8 Fractions of amounts Hours/Days/Months/ Years Problems with time Money Angles	Lines Pictograms, bar charts and tables Scaling, duration, adding and subtracting length Assessment
<b>4</b>	Position and direction, place value, Numbers to 1000, 10,000 Rounding Addition and subtraction	Adding and subtracting Area Multiplication (6 and 9) Multiplication by 1 and 0 Division by 1 and itself Divide by 100 Assessment	Angles and Triangles Quadrilaterals, polygons and lines of symmetry Divide by 100 Multiplication (7,11,12) Length and perimeter	Time Fractions Assessment week	Decimals Money	Charts and graphs Roman numerals Assessment Week
<b>5</b>	Position and direction, Translation, symmetry and reflection Place value Numbers to 1000000 Rounding, inverse Finding missing number Factors and multiples	Prime, square, cube numbers Divide by 10, 100, 1000 Fractions Assessment	Multiplication and division formal method, time, statistics, angles and shape	Fractions Rounding Adding and subtracting decimals Assessment	Decimals and percentages, Fractions	Perimeter and area, negative numbers, Conversions Adding and subtracting Multiplication Assessment
<b>6</b>	Addition and subtraction formal written method, multiplying by 10/100/1000, formal division Long division	Algebra (BODMAS), add and subtract fractions, division using factors, add, subtract and multiply fractions Assessment	Add and subtract fractions, finding percentages, multiplying and dividing fractions Misconceptions Assessment	Multiply and divide decimals by 10/00/1000 Multiply and divide fractions Assessment		

