## Leasowes Primary School <br> Maths Curriculum Overview

| Year Group: 5 | $1^{\text {st }}$ Half Term |  | $2^{\text {nd }}$ Half Term |  |
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| Autumn | Number and Place Value <br> Ordering, counting and rounding 5-digit numbers <br> Addition and Subtraction <br> Mental strategies for adding and subtracting numbers <br> Properties of Shape <br> Faces and edges within 3d shapes; Identifying, drawing and working with 3d shape | Multiplication and Division <br> Multiplying by multiples of 10,100 , 1000, multiplying and halving Fractions <br> Fraction sequences, equivalent and ordering fractions <br> Position and Direction <br> Translating polygons using coordinates | Addition and Subtraction <br> Formal written methods with 5-digit numbers <br> Decimals <br> Showing decimals as fractions, rounding and sequencing <br> Measurement <br> Converting mass, use imperial and metric units, solve mass problems | Multiplication and Division <br> Square, cube and prime numbers, multiples and factors, formal short multiplication and division methods, dividing by $10,100,1000$, solving multiplication and division word problems <br> Measurement <br> 12- and 24-hour clocks, solving time calculations and problems |
| Spring | Number and Place Value <br> Ordering and counting 6 -digit numbers, negative numbers <br> Addition and Subtraction <br> Formal written methods for subtraction, adding and subtracting decimals <br> Properties of Shape <br> Naming, drawing, measuring and identifying angles | Multiplication and Division Short multiplication methods with remainders and fraction remainders <br> Fractions <br> Thousandths, ordering, adding and subtracting fractions Measurement <br> Converting lengths, distances, metric and imperial lengths | Decimals <br> Thousandths, rounding and ordering decimals, solving decimal problems Addition and Subtraction Adding and subtracting decimals, solving decimal problems Statistics <br> Constructing and interpreting line graphs, interpreting data in tables and timetables | Multiplication and Division Long multiplication methods: 2-digit times 2-digit <br> Fractions, Decimals and Percentages <br> Comparing percentages to fraction and decimal amounts, solving percentage problems Measurement <br> Area and perimeter of polygons |
| Summer | Number and Place Value <br> Ordering counting and rounding 6-digit numbers, Roman numerals <br> Four Operations <br> Solving addition and subtraction problems retrieving learned knowledge Properties of Shape <br> Rectangles, regular and irregular polygons, missing angles | Multiplication and Division Short multiplication and division formal methods, long multiplication methods, money problems <br> Fractions <br> Improper fractions and mixed numbers, multiplying fractions <br> Measurement <br> Converting capacities, including metric and imperial, volume of cuboids | Addition and Subtraction <br> Solving problems including money problems <br> Fractions, Decimals and Percentages <br> Comparing fractions, decimals and percentages; calculating percentages, solving percentage problems Position and Direction <br> Reflection in two lines of symmetry, reflection using coordinates | Multiplication and Division Long multiplication and short division with larger numbers, solving money problems Statistics <br> Interpreting data in time graphs and tables, presenting data <br> Fractions, Decimals and Percentages <br> Retrieval of all knowledge learnt |

