Year 4

| Term 1 |  |  |
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| Week one | 4LS1 <br> 4LS2 | Place Value - Order and Compare Numbers Beyond 1000 <br> Rounding, Estimation and Magnitude |
| Week two | 4LS3 | Securing Addition and Subtraction Mental Fluency |
| Week three | 4LS4 | Securing Formal Written Addition and Subtraction Fluency |
| Week four - five | 4LS5 |  |
| 4LS6 |  |  | | Counting in Multiples of 6, 7, 9, 25 and 1000 |
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| Multiplication and Division Facts (Times Tables) |$|$| Week six | 4LS7 | Factor Pairs, Integer Scaling and Correspondence Problems |
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| Week seven | 4LS8 | Problem Solving Including Measures to Apply Place Value, Mental Strategies and <br> Arithmetic Laws |
| Week eight - ten | 4LS9 <br> 4LS10 <br> 4LS11 | Multiply and Divide a One or Two-digit Number by 10 and 100 <br> Measure - Conversion of Units <br> Measures - Compare, Estimate and Calculate |
| Week eleven | 4LS12 | Discrete and Continuous Data (Time Graphs), Including Application of Scales and <br> Division |
| Week twelve | 4LS13 | Perimeter |


| Term 2 |  |  |
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| Week one | 4LS14 <br> 4LS15 | Properties of Shape <br> Symmetry |
| Week two - three | 4LS16 <br> 4LS17 | Decimal Numbers <br> Calculating With Decimals |
| Week four | 4LS18 <br> 4LS19 | Measure - Money <br> Problem Solving involving Decimals to Two Decimal Places |
| Week five - six | 4LS20 <br> 4LS21 <br> 4LS22 | Add and Subtract Fractions with the Same Denominator <br> Finding Fractions of Quantities <br> Fractions in the Context of Measure |
| Week seven | 4LS23 | Equivalent Fractions, Ordering and Comparing |
| Week eight - ten | 4LS24 | Multiply Two and Three-digit Numbers by a One-digit Number Using a Formal <br> Written Layout <br> Divide Two and Three-digit Numbers by a One-digit Number Using a Formal <br> Written Layout |


| Term 3 |  |  |
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| Week one | 4LS26 | Time - Read, Write Calculate and Convert Time on Analogue and Digital 12- and 24-Hour Clocks |
| Week two | 4LS27 | Statistics - Interpret and Present Continuous and Discrete Data, Solve Problems incorporating Measures |
| Week three | $\begin{aligned} & \hline \text { 4LS28 } \\ & \text { 4LS29 } \end{aligned}$ | Roman Numerals to 100 and Zero <br> Negative Numbers - Counting through Zero and Calculating in Context |
| Week four | $\begin{aligned} & \hline \text { 4LS30 } \\ & \text { 4LS31 } \end{aligned}$ | ```Geometry - Angles Geometry - Properties of Triangles``` |
| Week five | $\begin{aligned} & \hline \text { 4LS32 } \\ & \text { 4LS33 } \end{aligned}$ | Geometry - Coordinates in the First Quadrant and Translations <br> Geometry - Position and Direction, incorporating Angles and Plotting Points of a Shape |
| Week six - seven | 4LS34 | Multiplication and Division Review |
| Week eight | 4LS35 | Area |
| Week nine | 4LS36 | Fractions Review |
| Week ten - twelve | 4LS37 | Application and Problem Solving - Developing Operation Sense |
| Remaining weeks should be review and close the gap sessions focusing upon high value learning |  |  |

