Year 5

| Term 1 |  |  |
| :---: | :---: | :---: |
| Week one - two | $\begin{aligned} & \text { 5LS1 } \\ & \text { 5LS2 } \end{aligned}$ | Place Value and Rounding of Large Numbers Interpret Negative Numbers |
| Week three | 5LS3 | Place Value of Numbers with up to Three Decimal Places |
| Week four - five | $\begin{aligned} & \hline \text { 5LS4 } \\ & \text { 5LS5 } \\ & \text { 5LS6 } \end{aligned}$ | Multiply and Divide by 10, 100 and 1,000 <br> Properties of Number - Multiples, Factors and Common Factors <br> Prime and Composite Numbers |
| Week six | $\begin{aligned} & \text { 5LS7 } \\ & \text { 5LS8 } \end{aligned}$ | Multiply and Divide Mentally <br> Solve Problems Involving Knowledge of Key Facts |
| Week seven | 5LS9 | Add and Subtract Using a Range of Strategies |
| Week eight | 5L10 | Add and Subtract Using Formal Written Methods |
| Week nine | 5LS11 | Formal Written Method for Multiplication |
| Week ten | 5LS12 | Formal Written Method of Short Division |
| Week eleven twelve | $\begin{aligned} & \hline \text { 5LS13 } \\ & \text { 5LS14 } \\ & \text { 5LS15 } \end{aligned}$ | Equivalent Fractions <br> Compare and Order Fractions <br> Adding and Subtracting Fractions |


| Term 2 |  |  |
| :---: | :---: | :--- |
| Week one | 5 LS16 | Problem Solving - All Four Operations |
| Week two | 5 LS17 <br> 5 LS18 | Multiply Fractions by Whole Numbers <br> Fraction Problem Solving |
|  | 5 LS19 | Measure - Converting Units of Measure |
| Week four - five | 5 LS20 <br> 5 LS21 | Area <br> Volume and Capacity |
| Week six - seven | 5 LS22 <br> 5 LS23 | Percentages <br> Problem Solving - Percentages |
| Week eight | 5 LS24 <br> 5LS25 | 3-D Shapes from 2-D Representations <br> Reflection and Translation |
|  | 5 LS26 <br> 5 LS27 <br> PLS28 | Erimeter <br> Estimate, Compare, Measure and Draw Angles <br> Identify Unknown Angles |


| Term 3 |  |  |
| :---: | :---: | :--- |
| Week one - two | 5 LS29 <br> 5LS30 | Formal Methods for Division and Multiplication in Increasingly Complex Problems <br> Strategies for Multiplication and Division (Mental and Written) |
| Week three | 5 LS31 | Solving Problems involving Scaling by Simple Fractions and Rates |
| Week four | 5 LS32 | Conversion of Imperial and Metric Units of Measure |
| Week five | 5 LS33 | Fractions, Decimals and Percentages Problem Solving |
| Week six | 5 LS34 | Reading Timetables and Calculating with Time |
| Week seven | 5 LS35 | Solve Problems involving the Four Operations |
| Week eight - nine | 5 LS36 <br> 5LS37 | Distinguish between Regular and Irregular Polygons <br> Use Properties of Rectangles |
| Week ten | 5 LS38 | Statistics - Solve Comparison, Sum and Difference Problems using Information in a <br> Line Graph |
| Week eleven | 5 LS39 | Statistics - Interpreting and Evaluating Information Presented in Charts and Tables |
| Week twelve |  | 5LS40 |
| Remaining weeks should be review and close the gap sessions focusing upon high value learning |  |  |

