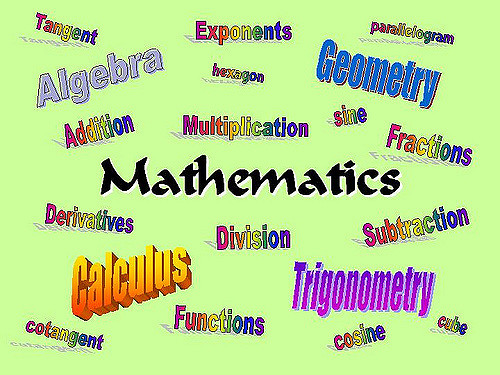
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**ELP GROUP SCHEME OF WORK 2016-2017**

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| **Term 1** | |
| **Week 1**  **Introduction to Whole number** | * **Place value.** * **Large numbers.** * **Ascending / descending numbers.** |
| **Week 2**  **Introduction to Whole number** | * **Write numbers in words and vice versa.** * **Count forward and backwards in steps of 2, 5 and 10.** |
| **Week 3**  **Introduction to Whole number** | * **Count forward and backwards in steps of 50 and 100.** |
| **Week 4**  **Working With Whole number** | * **Round numbers to nearest 10.** * **Round numbers to nearest 100.** * **Round numbers to nearest 1000.** |
| **Week 5**  **Working With Whole number** | * **Addition in real life.** * **Subtraction in real life.** |
| **Week 6**  **Working With Whole number** | * **Multiplication in real life.** * **Division in real life.** |
| **Week 7**  **Recap and end of term activities** | * **Recap and end of term activities.** |

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| **Term 2** | |
| **Week 1**  **Working with Fractions** | * **Identifying fractions.** * **Identifying non unit fractions.** |
| **Week 2**  **Working with Fractions** | * **Identify whole numbers.** * **Find the fraction of an amount.** |
| **Week 3**  **Working with Fractions** | * **Find the non unit fraction of an amount.** |
| **Week 4**  **Using money** | * **Making amounts of money.** * **Adding up a shopping list.** * **Rounding money to nearest pound.** |
| **Week 5**  **Using money** | * **Working out change.** |
| **Week 6**  **Using money** | * **Recap of all money work.** |
| **Week 7**  **Recap and end of term activities** | * **Recap and end of term activities.** * **Christmas activities.** |

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| **Term 3** | |
| **Week 1**  **Working with 2D and 3D shapes** | * **Recognising polygons.** * **Recognising 3D shapes.** |
| **Week 2**  **Working with 2D and 3D shapes** | * **Draw lines of symmetry.** * **Draw reflections in a mirror line.** |
| **Week 3**  **Working with 2D and 3D shapes** | * **Compare shapes.** * **Identify properties of 2D shapes.** * **Identify properties of 3D shapes.** |
| **Week 4**  **Working with 2D and 3D shapes** | * **Identifying 3D shapes from 2D pictures.** * **Draw 3D shapes on isometric paper.** |
| **Week 5**  **Working with 2D and 3D shapes** | * **Drawing nets.** * **Making objects from nets.** |
| **Week 6**  **Review week** | * **Recap and end of term activities.** |

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| **Term 4** | |
| **Week 1**  **Units of measurement** | * **Know units of length.** * **Know units of mass.** * **Know units of capacity.** |
| **Week 2**  **Units of measurement** | * **Estimate length.** * **Estimate mass.** * **Estimate capacity.** |
| **Week 3**  **Units of measurement** | * **Accurate measure length.** * **Accurate measure mass.** * **Accurate measure capacity.** |
| **Week 4**  **Working with angle and position** | * **DescrIbe position.** * **DescrIbe angles.** |
| **Week 5**  **Working with angle and position** | * **Describe and plan a route.** * **Directions on compass.** |
| **Week 6**  **Review week** | * **Recap and end of term activities.** |

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| **Term 5** | |
| **Week 1**  **Data Handling** | * **Data Handling Investigation.** |
| **Week 2**  **Data Handling** | * **Data Handling Investigation.** |
| **Week 3**  **Data Handling** | * **Interpreting information from tables and charts.** * **Interpreting information from 2 way tables and charts.** |
| **Week 4**  **Data Handling** | * **Comparing information from tables and charts.** * **Comparing information from 2 way tables and charts.** |
| **Week 5**  **Finishing Off** | * **Making sure everything is finished and collated.** |
| **Week 6**  **Review week** | * **Recap and end of term activities.** |