Year 4 Maths

|  | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week <br> 10 | Week $11$ | Week <br> 12 | Week 13 | Week 14 |
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| Term 1 | RevisionReady to progress criteria fromprevious year |  |  | Unit 1: Number and place value <br> (Represent, read, write, round and compare numbers up to 10000 ) |  | Unit 2: Addition and subtraction <br> (Reasoning and problem solving with addition and subtraction: <br> 3-digit numbers) |  | Unit 3: prop of sh (Making and <br> shapes symm sha | eometry: <br> erties <br> apes <br> comparing <br> making <br> trical <br> es) | Unit 4: Multiplication and division <br> (Making connections between multiplication facts; multiplying larger numbers) |  | Unit 5: Fractions (Decimals as numbers; decimals in context) |  | Cosolidati on |
| Term 2 | Unit 6: Me (Solving involvin measures | surement <br> roblems <br> mixed <br> and time) | Unit 7: <br> Number and place value (Round and solve word problems) | Unit 8: Add subtraction ( and problem with addit subtraction: numbe | dition and (Reasoning $m$ solving tion and n: 4-digit ers) | Unit 9: <br> Geometry: position and direction (Positions and translations on coordinate grids of labelled squares) | Unit 10: <br> Measureme <br> nt (Area and perimeter of rectangles and rectilinear shapes) | Unit 11: M and division multiplicati using the di | ultiplication (Developing n strategies; ributive law) | Unit 12 <br> (Are the equal? $A$ subtractin with $t$ denom | ractions fractions ding and fractions same nator) | Unit 13: <br> Statistics <br> (Represen t and summariz e data collected over time) | Cosolida tion |  |
| Term 3 | Unit 14: <br> Number and place value (Compare and order numbers) | Unit 15: <br> Measure ment (Convertin g between units of measure ment) | Unit 16: <br> Addition and subtraction (Reasoning and problem solving with addition and subtraction) | Unit 17: <br> Multiplicati on and division (Factors and commutativ ity | Unit 18: <br> Geomet <br> ry: <br> properti <br> es of <br> shapes <br> (Identify <br> ing, <br> orderin <br> g and <br> compari <br> ng <br> angles) | Unit 19: <br> Statistics (Collect, represent and summarize data) | Unit 20: <br> Geometry: <br> position and direction (Using coordinate grids) | Unit 21 <br> (Calc fraction of a decim dividin | ractions lating amounts hole; als and by 10 or 0) |  | 22: <br> em <br> ng <br> em <br> in <br> xts | Cosolidati on |  |  |

