## **DELAPRE**

## **Maths Long Term Overview**



## PRIMARY SCHOOL

Year Group	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Reception	Getting to know you     Just like me	<ul><li>Number: It's me 1, 2, 3</li><li>Light and dark</li></ul>	<ul><li>Number: Alive in 5</li><li>Number: Growing 6, 7, 8</li></ul>	Number: Building 9     and 10     Consolidation	Numerical Patterns:     To 20 and beyond     First then now	Find my pattern     On the move
Year 1	Number: Place Value (within 10)     Number: Addition and Subtraction (within 10)	Number: Addition and Subtraction (within 10) Geometry: Shape Number: Place Value (within 20)	Number: Addition and Subtractions (within 20)  Number: Place Value (within 50) (Multiples of 2, 5, 10 to be included)	Number: Place Value (within 50) (Multiples of 2, 5, 10 to be included)  Measurement: Length and Height  Measurement: Weight and Volume	<ul> <li>Number:         Multiplication and         Division (Reinforce         multiples of 2, 5 and         10 to be included)</li> <li>Number: Fractions</li> <li>Geometry: Position         and Direction</li> </ul>	Number: Place Value (within 100)     Measurement: Money     Measurement: Time
Year 2	Number: Place Value     Number: Addition and Subtraction	<ul> <li>Measurement: Money</li> <li>Assessment Week         (Practise SATs)</li> <li>Number:         Multiplication</li> <li>Statistics</li> </ul>	Number:     Multiplication and     Division     Number: Fractions	Number: Addition and Subtraction  Measurement: Time Shapes – 2D and 3D Measurement: Length, Height, Mass Capacity and Temperature	Revision and consolidation ready for SATs Measurement: Recap of all measurement Recap of all number topic	Measurement: Recap of all measurement Recap of all number topic     Position and Direction Investigations
Year 3	<ul> <li>Number: Place Value</li> <li>Number: Addition and Subtraction</li> </ul>	<ul> <li>Number: Addition and Subtraction</li> <li>Number: Multiplication and Division</li> </ul>	Number:     Multiplication and     Division     Measurement: Money     Statistics	Statistics     Measurement: Length and Perimeter     Number: Fractions	Number: Fractions     Measurement: Time	Geometry: Property of Shapes     Measurement: Mass and Capacity
Year 4	Number: Place Value     Number: Addition and Subtraction	Addition and     Subtraction     Length and Perimeter     Multiplication and     Division	<ul> <li>Multiplication and Division</li> <li>Measurement: Area</li> <li>Number: Fractions</li> </ul>	Number: Fractions     Number: Decimals	Number: Decimals     Measurement: Money     Measurement: Time     Statistics	Statistics     Geometry: Property of Shape     Geometry: Position and Direction
Year 5	<ul> <li>Number: Place Value</li> <li>Number: Addition and Subtraction</li> <li>Statistics</li> </ul>	Statistics     Number:     Multiplication and     Division     Perimeter and Area	Number:     Multiplication and     Division     Number: Fractions	Number: Fractions     Number: Decimals     and Percentages	Decimals     Properties of Shapes	Position and Direction     Converting Units     Volume
Year 6	Number: Place Value     Number: Addition,     Subtraction,     Multiplication and     Division	<ul> <li>Fractions</li> <li>Number: Decimals</li> <li>Assessment week (Practise SATs)</li> <li>Geometry: Position and Direction</li> </ul>	Statistics     Number: Percentages     Assessment week     (Practise SATs)	Geometry: Properties of Shapes     Measurement:     Converting Units     Perimeter, Area and Volume     Number: Ratio	Number: Algebra     Revision for SATs     Assessment Week     Investigations	Investigations     Transition Units