ELG Recepti Number on Have a deep understanding of number to 10, including the composition of each number Subitise (recognise quantities without counting) up to 5 Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts Numerical Patterns Verbally count beyond 20, recognising the pattern of the counting system Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally The following themes will be used in Reception: **Autumn** Summer Spring Wk 1-Wk 3-Wk 5-6 Wk Week Wk Wk 1-2 Wk 3 Wk 4-5 Wk 6-7 Wk 8-Wk 11-Wk 1-2 Wk 3 Wk 4-5 Wk 6-7 Wk 8-10 Wk 11 Wk 12 Wk Talk 7-8 9 10-12 10 12 Growing It's Circle Visualise. Make Getting Match. about 11 Shape Alive in Mass 6.7.8 Length. To 20 How Manipulat Sharing Consolida Building Explore Build and s with 5 height and and Connections tion sort measure me s and and to many Grouping and and 1,2 Trian 1,2 4 Capacity and time 9 and 3-D compose Map know Beyond now? compar patterns ,3 gles ,3,4 sides 10 Shapes and you decompose Wk 1-5 Wk 6-10 Wk 11 Wk 1-3 Wk 4-6 Wk 7-8 Wk 9-Wk 11-12 Wk 1-3 Wk 4-5 Wk 6 Wk 7-8 Wk 9 Wk Year 1 Place Value (within Addition and Shape Place Addition and Place Value 10 Mass and Multiplication and **Fractions Position** Place Money 10-11 10) Value Subtraction (within 50) Volume Division Value Subtraction Length Time and (within 20) Direction (within 10) (within and (within 20) Height 100) Wk 10-12 Wk 10-12 Wk 1-4 Wk 5-9 Wk 1-2 Wk 3-7 Wk 8-9 Wk 1-3 Wk 4-6 Wk 7-8 Wk 9-10 Year 2 Multiplication and Place Value Addition and Shape Money Length Mass, Capacity **Fractions** Time **Statistics** Position and Subtraction **Division** and Temperature Direction and Heiaht Wk 1-3 Wk 4-8 Wk 9-12 Wk 1-3 Wk 4-6 Wk 7-9 Wk 10-12 Wk 1-2 Wk 5-7 Wk 8-9 Wk 10-Wk 3-4 Year 3 Multiplication and Fractions B Place Value Addition and Multiplication and Length and **Fractions** Mass and Money Time Shape 11 Subtraction Division A Division B Perimeter **Statistics** Capacity Α Wk 11-Wk 1-Wk 5-7 Wk 8 Wk 9-11 Wk 1-3 Wk 4-5 Wk 6-9 Wk 10-12 Wk 1-2 Wk 3-4 Wk 5-6 Wk 8-9 Wk 10 Year 4 Addition and Multiplicat Multiplication Length and Decimals A Decimals B 12 Area **Fractions** Money Time Shape **Statistics** and Division B Place Subtraction ion and Perimeter **Position** Value Division A and **Direction** Wk 9-12 Wk 1-3 Wk 4-5 Wk 6-8 Wk 1-3 Wk 4-5 Wk 9-10 Wk 11-12 Wk 1-3 Wk 4-5 Wk 6-8 Wk 9 Wk 10-11 Wk 12 Wk 6-8 Year 5 Place Value Addition Multiplication Multiplicati Perimeter Statistics Position and Volume Fractions A **Fractions** Decimals Shape Decimals Negative Converting and Division В Units and and and Area Direction Numbers on and Subtracti Division B Percentage on S Wk 1-2 Wk 3-7 Wk Wk Wk 12 Wk 1-2 Wk 3-4 Wk 5-6 Wk 7-8 Wk 9-Wk 11-Wk 1-3 Wk 4 Wk 5-12 Year 6 Place Value Addition. 8-9 10-Converting Algebra Decimals Fraction 10 12 Shape Position and Direction Themed projects, Ratio consolidation and problem Subtraction, Frac 11 Units decimals Area, **Statistic** Multiplicatio tions Frac and Perimete solving S n and A tion percenta r and s B **Division** ges Volume