BOURNVILLE Whole School Overview: Maths - Summer Decimals - Tenths and Hundreds/Partition, Compare and Order Decimals/Halves and Quarters as Decimals. Money – Money as Decimals/Compare, Estimate and Calculate Money. Time - Denominations of time/Converting between Analogue and Digital/24 hour Fractions - An Introduction Shape – Angles/Triangles /Quadrilaterals/Polygons/Symmetry. Measurement - Time: Statistics - Interpreting Data. Denominations of time with the Position and Direction - Co-ordinates/Shapes and Translation on a grid. hour. Statistics - Representations of Subitising/Composition/Representing Data. numbers up to 20. Geometry - Position and Addition and Subtraction. Direction: Language: Manipulation and Composition of Left/Right/Up/Down/Above Shape. Multiplication and Division - grouping Below. Geometry – Shape: and sharing. Calculating angles in a Maps and Construction. variety of shapes/Circles/Drawing Shapes/Nets of 3D Shapes. Geometry – Position and **Direction: Reading Points** in Quadrants/Coordinates/Translations and Reflections. Consolidation of learning. Fractions - Add and Subtract Geometry - Shape: Classifying, Fractions/Partition the **Estimating and Drawing** Angles/Calculating Angles. Whole/Fractions of Amounts. Geometry - Position and Direction: Co-Measurement - Money: Converting ordinates, Translations and Symmetry. Pounds to Pence/Addition and Decimals – Add and Subtract Subtraction of Money. Decimals/Decimal Sequences/Multiply Shape - Angles: Measure and and Divide Decimals. Draw. Recognise and Describe 2D Negative Numbers – Counting through shapes. zero in 1s and Multiples/Compare and Multiplication and Division. Statistics - Read and Interpret Order Negative Numbers/Finding the Fractions. Data. Difference. Geometry - Position and Direction. Measurement – Converting Units and Volume. Place Value - within 100. Measurement - Money and Time.