

Subitising/Composition/Representing numbers up to 20.
Addition and Subtraction.
Manipulation and Composition of Shape.
Multiplication and Division - grouping and sharing.
Maps and Construction.

Fractions - An Introduction
Measurement - Time:
Denominations of time with the hour.
Statistics - Representations of Data.
Geometry - Position and Direction: Language:
Left/Right/Up/Down/Above Below.

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 clock.
Shape – Angles/Triangles /Quadrilaterals/Polygons/Symmetry.
Statistics – Interpreting Data.
Position and Direction – Co-ordinates/Shapes and Translation on a grid.

Geometry – Shape:
Calculating angles in a variety of shapes/Circles/Drawing Shapes/Nets of 3D Shapes.
Geometry – Position and Direction: Reading Points in Quadrants/Co-ordinates/Translations and Reflections.
Consolidation of learning.

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Multiplication and Division.
Fractions.
Geometry - Position and Direction.
Place Value - within 100.
Measurement - Money and Time.

Fractions - Add and Subtract Fractions/Partition the Whole/Fractions of Amounts.
Measurement - Money: Converting Pounds to Pence/Addition and Subtraction of Money.
Shape - Angles: Measure and Draw. Recognise and Describe 2D shapes.
Statistics - Read and Interpret Data.

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Geometry – Shape: Classifying, Estimating and Drawing Angles/Calculating Angles.
Geometry – Position and Direction: Co-ordinates, Translations and Symmetry.
Decimals – Add and Subtract Decimals/Decimal Sequences/Multiply and Divide Decimals.
Negative Numbers – Counting through zero in 1s and Multiples/Compare and Order Negative Numbers/Finding the Difference.
Measurement – Converting Units and Volume.

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