Curriculum Map



Maths

| Class/Year | Autumn I | | Autumn 2 | | Spring I | | Spring 2 | | Summer I | | Summer 2 | |
|---------------------------------|--|---|--|--|--|---|--|---|--|--|--|---|
| Minnows Years 1/2 | Place Value Numbers to 20/100 Addition & Subtraction Numbers within 20/100 (inc. money) | Addition & Subtraction (cont.) Numbers within 20/100 (inc. money) Multiplication 2s, 5s, 10s. | Division 2, 5, 10 Statistics Tally Charts Pictograms Block di./ tables Measurement Length/ Height | Geometry Shape, Position & Direction Perimeter Fractions I/2, I/4, I/3 Consolidation | Measurement Time Problem Solving and Efficient Methods | Measurement Weight, Mass, Capacity, Temperature Consolidation | Place Value Numbers to 20/100 Addition & Subtraction Numbers within 20/100 (inc. money) | Addition & Subtraction (cont.) Numbers within 20/100 (inc. money) Multiplication 2s, 5s, 10s. | Division 2, 5, 10 Statistics Tally Charts Pictograms Block di./ tables Measurement Length/ Height | Geometry Shape, Position & Direction Perimeter Fractions I/2, 1/4, 1/3 Consolidation | Measurement Time Problem Solving and Efficient Methods | Measurement Weight, Mass, Capacity, Temperature Consolidation |
| Dragonflies Years 2/3 | Place Value 100/ 1,000 Addition & Subtraction Within 100/ 1,000 inc. Money | Addition & Subtraction Within 100/ 1,000 inc. Money Mult. & Div. 2s, 5s, 10s, 3s, 4s, 8s, 10x, 100x | Mult. & Div. 2s, 5s, 10s, 3s, 4s, 8s, 10x, 100x Statistics 2s, 5s, 10s, 3s, 4s, 8s, 10x, 100x | Measurement Shape and Perimeter Fractions Tenths, quarters, halves, thirds | Time Problem Solving and Efficient Methods | Measurement Mass, Capacity and Temperature Consolidation | Place Value 100/ 1,000 Addition & Subtraction Within 100/ 1,000 inc. Money | Addition & Subtraction Within 100/ 1,000 inc. Money Mult. & Div. 2s, 5s, 10s, 3s, 4s, 8s, 10x, 100x | Mult. & Div. 2s, 5s, 10s, 3s, 4s, 8s, 10x, 100x Statistics 2s, 5s, 10s, 3s, 4s, 8s, 10x, 100x | Measurement Shape and Perimeter Fractions Tenths, quarters, halves, thirds | Time Problem Solving and Efficient Methods | Measurement Mass, Capacity and Temperature Consolidation |
| Frogs Years 3/4 | Place Value 1,000/ 10,000 Addition & Subtraction 3-digit/ 4-digit | Addition & Subtraction 3-digit/ 4 digit Mult. & Div. 3s, 4s, 6s, 7s, 8s, 9s, 11s, 12s 10x, 100x | Mult. & Div. 3s, 4s, 6s, 7s, 8s, 9s, 11s, 12s 10x, 100x Measurement Length, Perimeter, Area | Fractions Equivalent Fra. +/- Fractions Addition & Subtraction Mass, Capacity Decimals | Decimals inc. money Measurement Time Statistics Pictograms, Bar, Tables, Line | Statistics (cont.) Pictograms, Bar, Tables, Line Geometry Properties of Shape/ Position, Direction | Place Value 1,000/ 10,000 Addition & Subtraction 3-digit/ 4-digit | Addition & Subtraction 3-digit/ 4 digit Mult. & Div. 3s, 4s, 6s, 7s, 8s, 9s, 11s, 12s 10x, 100x | Mult. & Div. 3s, 4s, 6s, 7s, 8s, 9s, 11s, 12s 10x, 100x Measurement Length, Perimeter, Area | Fractions Equivalent Fra. +/- Fractions Addition & Subtraction Mass, Capacity Decimals | Decimals inc. money Measurement Time Statistics Pictograms, Bar, Tables, Line | Statistics (cont.) Pictograms, Bar, Tables, Line Geometry Properties of Shape/ Position, Direction |
| Kingfishers Years 5/6 | Place Value 10,000/ 100,000 Four Operations Inverse, Multiples, Factors | Four Operations Inverse, Multiples, Factors Fractions Compare, Order, Add, Subtract, Multiply, | Ratio (cont. Decimals and Percentages Algebra | Measurement Converting Units Measurement Perimeter, Area, Volume Statistics | Geometry Properties of Shapes Geometry Position and Direction SATS Practice | Investigations and Consolidation | Place Value 10,000/ 100,000 Four Operations Inverse, Multiples, Factors | Four Operations Inverse, Multiples, Factors Fractions Compare, Order, Add, Subtract, Multiply, | Ratio (cont. Decimals and Percentages Algebra | Measurement Converting Units Measurement Perimeter, Area, Volume Statistics | Geometry Properties of Shapes Geometry Position and Direction SATS Practice | Investigations and Consolidation |