

<u> Maths Curriculum Map – Sutton Veny CofE Primary School: FS2 and Key Stage 1</u>

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Auckland FS2	 Number: counting and recognition baseline (3 Weeks) SSM: 2D/3D shape (1 week) SSM: position/size (1 week) Number: counting and recognition (1 week) 	 Number: counting and recognition (1 week) SSM - Shape/pattern Number: addition (2 weeks Number: subtraction (2 weeks) 	 Number: counting and recognition (1 week) Number: teen numbers addition (1 week) Number: teen numbers (1 week) Number: subtraction(1 week) SSM: Size/weight (2 weeks) 	 Number: addition (2 weeks) Number: subtraction (2 weeks) SSM: 2D/3D shape (2 weeks) SSM: time (1 week) 	 Number: addition (1 week) Number: subtraction (1 week) Number: doubling (1 week) Number: halving (1 week) 	 SSM: money (2 weeks) SSM: position and distance (1 week) Number: addition (2 weeks) Number: subtraction (2 weeks)
Brisbane Year 1	 Place Value: counting, representation with number and objects (3 weeks) Addition and Subtraction (2 weeks) 	 Shape (2D and 3D) (1 week) Place Value: tens and ones focus (2 weeks) Addition and Subtraction (2 weeks) 	 Place Value: within 50 looking at multiples of 2,5 and 10 (3 weeks) Measurement: Length and Height (2 weeks) 	 Measurement: Weight (2 weeks) Multiplication and Division (3 weeks) 	 Fractions: halves and quarters (2 weeks) Geometry: Position and Direction (1 week) 	 Measurement: Capacity and Volume (1 week) Place Value: Within 100 revision of key facts (1 week) Measurement: Money (2 weeks) Measurement: Time (2 weeks)
Canberra Year 2	 Place value (2 weeks) Addition and Subtraction (2 weeks) Multiplication and Division (2 weeks) 	 Statistics (1 week) Fractions (2 weeks) Measurement: <i>time</i> (1 week) Measurement: <i>money</i> (1 week) 	 Geometry: position and direction (1 week) Addition and Subtraction and Assessment (2 weeks) Multiplication and Division (1 week) Measurement: describe and estimating measures and reading scales (1 week) Measurement: comparing and ordering measures (1 week) 	 Fractions (2 weeks) Geometry: <i>properties of shape</i> (1 week) Time (1 week) Place value (1 week) 	 Problem solving (2 weeks) KS1 Assessments (2 weeks) 	 Place value (1 week) The four operations (1 week) Money (1 week) Time (1 week) Geometry: properties of shape (1 week) Statistics (1 week)



<u> Maths Curriculum Map – Sutton Veny CofE Primary School: Key Stage 2</u>

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Darwin Year 3	 Number and place value (2 wks) Addition (2 wks) Subtraction (2 wks) 	 Multiplication (2 wks) Division (2 wks) Measures-length and perimeter (1 wk) Measures-Problem solving (1 wk) 	 Multiplication and division-formal methods (3 wks) Measures-Time (3 wks) 	 Fractions (4 wks) Consolidation of 4 calculations (1 wk) 	 Addition/subtraction (1wk) Multiplication/Division (1 wk) Assessments (1 week) (1 wk) Problem solving (1 week) Geometry- Properties of shapes (1 week) 	 Geometry-Angles and position (1 wk) Geometry-3D shape and lines (1 wk) Measures-Mass and Volume (1 wk) Statistics-data handling (1 wk) Consolidation (1 wk)
Elliston Year 4	 Place Value: Reading, writing and counting (2 weeks) Addition and Subtraction (2 weeks) Multiplication and Division: Methodology (1 week) 	 Multiplication and Division: Methodology (2 weeks) Properties of Shape (2 weeks) Length and Perimeter (1 week) 	 Area (1 week) Fractions (3 weeks) Place Value: decimal system focus (1 week) 	 Decimals (3 weeks) Time (2 weeks) 	 Measurement: Weight (1 week) Measurement: Volume (1 week) Measurement: Capacity (1 week) 	 Money (1 week) Multiplication and Division: Problem-solving (2 weeks) Statistics (2 weeks) Position and Direction (1 week)
Geraldton Year 5	 Place Value (3 wks) Addition and Subtraction (2 wks) Statistics (1 wk) 	 Addition and Subtraction (1wk) Multiplication and Division (2 wks) Perimeter and Area (2wks) 	 Multiplication and Division (2wks) Fractions (2wks) Place value (rounding) (1 wk) 	 Fractions (3wks) Decimals as % (2wks) 	 Number – decimals (2wks) Geometry –Properties of shape (wk2) 	 Geometry Position and direction (1wk) Measurement converting units (1wk) Measurement- volume(1wk) Place value- Roman Numerals (1wk)
Nelson Year 6	 Place Value: Reading, writing and counting (1 week) Place Value: Negative Nos and Rounding (1 week) Addition and Subtraction (2 weeks) Multiplication and Division (2 weeks) 	 Fractions (2weeks) Fractions and Decimals (1 weeks) Percentages: FDP Link (1 Week) Geometry: Shapes (1 week) Geometry: Angles – measuring and Drawing (1week) 	 Place Value: Decimals (1 week) Decimals: Calculating (1 week) Measurement: Converting (1 week) Measurement: Problem Solving (1 week) Measurement: Area, Perimeter and Volume (1 week) Statistic (1 week) 	 Algebra (1 week) Percentages (2 weeks) Ratio and Scaling (1 week) Four Operations: problem Solving and Reasoning (1 week) Geometry: Position, Translation and Reflection (1 week) 	 Revision and Assessment Style Questions (3 weeks) KS2 Assessments 	 Circles and Formulae (1 week) Formulae and Shapes (1 week) Transition Unit (1week) Problem Solving (1 week)