

Maths Mastery Long Term Plan

Maths Leader: Daniela Zerouak

Yr	Autumn 1 st Half (6wks)	Autumn 2 nd Half (6wks)	Spring 1 st Half (6wks)	Spring 2 nd Half (6wks)	Summer 1 st Half (6wks)	Summer 2 nd Half (6wks)
2	<p>Unit 1: Numbers to 100 Unit 2: Addition and subtraction (1) Unit 3: Addition and subtraction (2)</p>	<p>Unit 3: Addition and subtraction (2) Unit 4: Money Unit 5: Multiplication and division (1)</p>	<p>Unit 6: Multiplication and division (2) Unit 7: Statistics Unit 8: Length and height Unit 9: Properties of shapes</p>	<p>Unit 9: Properties of shapes Unit 10: Fractions</p>	<p>Unit 11: Position and direction Unit 12: Problem solving and efficient methods Unit 13: Time</p>	<p>Unit 14: Weight, volume and temperature</p> <p>consolidation</p>
3	<p>Number and Place Value W1:U1 Week 1 – Number and Place Value W2:U5 Week 1 – Number and Place Value W3:U9 Week 1 – Number and Place Value</p> <p>Number – Addition and Subtraction (1) W4:U1 Week 2– Addition and Subtraction W5:U3 Week 1 –Addition and Subtraction W6:U3 Week 2 – Addition and Subtraction</p>	<p>Number – Addition and Subtraction (2) W1:U7 Week 1 – Addition and Subtraction W2:U9 Week 2 – Addition and Subtraction W3:U11 Week 2 – Addition and Subtraction</p> <p>Number – Multiplication and Division (1) W4:U2 Week 1 – Multiplication and Division, including Number and Place Value W4/5:U4 Week 1 – Multiplication and Division, including Number and Place Value W5/6:U4 Week 2 – Multiplication and Division, including Number and Place Value W6:U6 Week 1– Multiplication and Division including Number and Place Value</p>	<p>Number – Multiplication and Division (2) W1: U8 Week 1– Multiplication and Division including Number and Place Value W1/2: U10 Week 1 – Multiplication and Division W2/3: U12 Week 1 – Multiplication and Division W3/4: U12 Week 2 – Multiplication and Division</p> <p>Money W5:U5 Week 2– Addition and Subtraction including Measurement (Money) W5/6:U7 Week 2 – Addition and Subtraction, including Measurement (Money) W6:U11 Week 1 – Addition and Subtraction, including Measurement (Money)</p>	<p>Statistics W1:U7 Week 3 – Statistics W2:U12 Week 3 – Statistics</p> <p>Measurement – Length and Perimeter W3:U6 Week 3 – Measurement (Length and Perimeter) W4:U8 Week 3 – Measurement (Perimeter)</p> <p>Number -Fractions W5:U2 Week 2 – Fractions W6:U6 Week 2 – Fractions</p>	<p>Number -Fractions W1:U8 Week 2 – Fractions W2:U10 Week 2 – Fractions</p> <p>Measurement - Time W3:U4 Week 3 – Measurement (Time) W4:U11 Week 3– Measurement (Time)</p> <p>Geometry – Properties of Shapes W5:U1 Week 3 and U3 Week 3 – Properties of Shapes W6:U5 Week 3 and U9 Week 3 – Properties of Shapes</p>	<p>Measurement – Mass and Capacity W1: U2 Week 3 – Measurement (Mass) W2:U10 Week 3 – Measurement (Volume and Capacity)</p> <p>consolidation</p>
4	<p>Number and Place Value W1:U1 Week 1 – Number and Place Value W2:U5 Week 1 – Number and Place Value W3:U9 Week 1 – Number and Place Value</p> <p>Number – Addition and Subtraction W4:U1 Week 2 – Addition and Subtraction W4/5:U3 Week 1 – Addition and Subtraction W5/6:U5 Week 2 – Addition and Subtraction W6: U7 Week 1 – Addition and Subtraction</p>	<p>Number – Addition and Subtraction W1:U7 Week 2 – Addition and Subtraction</p> <p>Measurement –Length W2: U6 Week 3 – Measurement (Length)</p> <p>Number – Multiplication and Division (1) W3:U2 Week 1 – Multiplication and Division, including Number and Place Value W3/4: U4 Week 1 – Multiplication and Division, including Number and Place Value W4/5: U4 Week 2 – Multiplication and Division W5/6: U6 Week 1 – Multiplication and Division including Number and Place Value</p>	<p>Number – Multiplication and Division (2) W1:U8 Week 1 – Multiplication and Division W1/2:U10 Week 1– Multiplication and Division W2/3:U12 Week 1 – Multiplication and Division W3/4:U12 Week 2 – Multiplication and Division</p> <p>Measurement –Perimeter and Area W4: U8 Week 3 – Measurement (Perimeter and area)</p> <p>Number – Fractions W5:U2 Week 2 – Fractions W6:U6 Week 2 – Fractions</p>	<p>Number – Fractions W1:U10 Week 2 – Fractions</p> <p>Number - Decimals W2:U3 Week 2 – Decimals W3:U8 Week 2 – Decimals W4:U11 Week 2 – Decimals</p> <p>Measurement – Mass, Volume and Capacity (note Power Maths does not contain this unit in Y4) W5: U3 Week 3 – Measurement (Mass) W6:U10 Week 3 – Measurement (Volume and Capacity)</p>	<p>Money W1:U9 Week 2– Addition and Subtraction, including measurement (Money) W2:U11 Week 1 – Addition and Subtraction, including Measurement (Money)</p> <p>Measurement - Time W3: U4 Week 3 – Measurement (Time)</p> <p>Statistics W4:U7 Week 3 – Statistics W5:U12 Week 3 – Statistics</p> <p>Geometry – Properties of Shapes W6: U1 Week 3 – Properties of Shapes</p>	<p>Geometry – Properties of Shapes W1:U5 Week 3 – Properties of Shape W1/2:U9 Week 3 – Properties of Shape</p> <p>Geometry – Position and Direction W2/3:U2 Week 3 – Position and Direction W3:U11 Week 1 – Position and Direction</p> <p>consolidation</p>
5	<p>Number and Place Value W1:U1 Week 1 – Number and Place Value W2:U5 Week 1 – Number and Place Value</p>	<p>Number – Addition and Subtraction W1: U9 Week 2 – Addition and Subtraction W1/2: U11 Week 1 – Addition and Subtraction, including Measurement</p>	<p>Measurement –Perimeter and Area W1:U6 Week 3 – Measurement (Length) W1/2:U8 Week 3 – Measurement (Perimeter and area)</p>	<p>Number – Decimals and Percentages W1:U3 Week 2 – Decimals W2:U7 Week 1 – Decimals W3:U8 Week 2 – Percentages, including</p>	<p>Number - Money W1:U12 Week 2 – Multiplication and Division, including Measurement (Money)</p>	<p>Measurement W1:U4 Week 3 – Measurement (Time) W2:U3 Week 3 – Measurement (Mass) W3:U10 Week 3 – Measurement</p>

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	<p>W3:U9 Week 1 – Number and Place Value</p> <p>Number – Addition and Subtraction W4:U1 Week 2 – Addition and Subtraction W4/5:U3 Week 1 – Addition and Subtraction W5/6:U5 Week 2 – Addition and Subtraction W6: U7 Week 2 – Addition and Subtraction</p>	<p>(Money)</p> <p>Statistics W2/3: U7 Week 3– Statistics W3/4:U12 Week 3 – Statistics</p> <p>Number – Multiplication and Division (1) W4:U2 Week 1 – Multiplication and Division W5:U4 Week 1 – Multiplication and Division W6:U4 Week 2 – Multiplication and Division</p>	<p>Number – Multiplication and Division (2) W2/3:U6 Week 1 – Multiplication and Division W3:U8 Week 1 – Multiplication and Division</p> <p>Number – Fractions W4:U2 Week 2 – Fractions W5:U6 Week 2 – Fractions W6:U10 Week 2– Fractions</p>	<p>Fractions and Decimals W4:U11 Week 2 – Percentages, including Fractions and Decimals</p> <p>Number - Money W5:U10 Week 1 – Multiplication and Division, Including Measurement (Money) W6:U12 Week 1 – Multiplication and Division, including Measurement (Money)</p>	<p>Geometry – Properties of Shapes W2:U1 Week 3 – Properties of Shapes W3:U5 Week 3 – Properties of Shape W4:U9 Week 3– Properties of Shape</p> <p>Geometry – Position and Direction W5:U2 Week 3 – Position and Direction W6:U11Week 3– Position and Direction</p>	<p>(Volume and Capacity)</p> <p>consolidation</p>
6	<p>W1: Number and place value W2-W6: Four Operations</p>	<p>W1-5: Fractions W6: Position and Direction</p>	<p>W1-2: Decimals W3-4: Percentages W5-6: Algebra</p>	<p>W1: Algebra W2: Measurement (converting units) W3-4: Measurement – Perimeter, area, volume W5-6: Ratio and Proportion</p>	<p>W1-2: Geometry- Properties of shapes W3-5: Problem Solving W6: Statistics</p>	<p>Transition curriculum</p>

