

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Early Years and Year 1	<u>Match</u> <u>Compare</u> <u>Sort</u> <u>Subitise</u>	<u>Number</u> Representing, comparing and composition of numbers to 5 including one more and one less. Addition and Subtraction within 5 <u>Time</u> a minute, a day and seasons <u>Geometry</u> Features of 3d shapes Positional Language	<u>Number</u> Representing, comparing and composition of numbers to 7 including one more and one less. Addition and Subtraction within 7 <u>Measure</u> Comparing weight, length, height and capacity.	<u>Number</u> Representing, comparing and composition of numbers to 10 including one more and one less. Addition and Subtraction with 10 <u>Pattern</u> Patterns within the number system Repeating patterns	<u>Number</u> Number bonds to 10 Counting beyond 10 <u>Geometry</u> Shapes within shapes Spatial reasoning Select, rotate, manipulate, compose and decompose	<u>Number</u> Doubling and halving within 10 Odds and Evens Sharing and Grouping Counting beyond 20 <u>Consolidation and Deepening</u>
	<u>Number and Place Value</u> Year 1- Numbers to and within 20 <u>Addition and Subtraction</u> Year 1- Numbers within 10 <u>Geometry</u> Year 1- Shape	<u>Addition and Subtraction</u> Year 1- Numbers within 20 <u>Number and Place Value</u> Year 1- Numbers within 50	<u>Year 1 Measurement</u> Length and Height Weight and Volume <u>Consolidation and Deepening</u> Consolidation / learning gaps from domains taught so far	<u>Year 1 Multiplication and Division</u> <u>Year 1 Number</u> Fractions	<u>Geometry</u> Year 1- Position and Direction <u>Number and Place Value</u> Year 1- Numbers within 100 <u>Measurement</u> Year 1- Money Year 1- Time	
Year 1	<u>Daily Times Tables</u> Count in 2s from 0-24 (link to even numbers and supporting doubles). Count in 10s from 0-120. <u>Number and Place Value</u> Year 1- Numbers to and within 10 <u>Addition and Subtraction</u> Year 1- Numbers within 10	<u>Daily Times Tables</u> Count in 2s from 0-24 (link to even numbers and supporting doubles). Count in 10s from 0-120. <u>Addition and Subtraction</u> Year 1- Numbers within 10 <u>Geometry</u> Year 1- Shape <u>Number and Place Value</u> Year 1- Numbers to and within 20	<u>Daily Times Tables</u> Count in 5s from 0-60. Consolidate: 10s from 0-120 and 2s from 0-24. <u>Mental Maths Year 1</u> Count in 5s (link to 10s). Bonds to 10 and subtractions. Months of the Year. <u>Addition and Subtraction</u> Year 1- Numbers within 20 <u>Number and Place Value</u> Year 1- Numbers within 50	<u>Daily Times Tables</u> Count in 5s from 0-60. Consolidate: 10s from 0-120 and 2s from 0-24. <u>INTERIM PLAN FOR 2023</u> Count in 2s from 0-24. Then, count in 10s from 0-120. <u>Year 1 Measurement</u> Length and Height Weight and Volume <u>Consolidation and Deepening</u> Consolidation / learning gaps from domains taught so far	<u>Daily Times Tables</u> Consolidate: 10s from 0-120, 2s from 0-24 and 5s from 0-60. <u>INTERIM PLAN FOR 2023</u> Revisit counting in 2s once daily. Main focus- Count in 10s from 0-120. Begin learning to count in 5s from 0-60. <u>Year 1 Multiplication and Division</u> <u>Year 1 Number</u> Fractions	<u>Daily Times Tables</u> Consolidate: 10s from 0-120, 2s from 0-24 and 5s from 0-60. <u>INTERIM PLAN FOR 2023</u> Count in 5s from 0-60. Revisit counting in 2s, 10s once each daily. <u>Geometry</u> Year 1- Position and Direction <u>Number and Place Value</u> Year 1- Numbers within 100 <u>Measurement</u> Year 1- Money Year 1- Time
Year 2	<u>Daily Times Tables</u> Consolidate: 10s from 0-120, 2s from 0-24 and 5s from 0-60. <u>Number and Place Value</u> <u>Addition and Subtraction</u>	<u>Daily Times Tables- start TTRS 10s workbook</u> Consolidate: 10s from 0-120, 2s from 0-24 and 5s from 0-60. Teach: Recall 10s in any order, incl missing number and division packs. <u>Addition and Subtraction</u> <u>Measurement</u> Money <u>Multiplication and Division</u>	<u>Daily Times Tables- start TTRS 2s workbook</u> Consolidate: 10s from 0-120, 2s from 0-24 and 5s from 0-60. Teach: Recall 2s in any order, incl missing number and division packs. <u>Multiplication and Division</u> <u>Statistics</u>	<u>Daily Times Tables- continue TTRS 2s workbook</u> Consolidate: 10s from 0-120, 2s from 0-24 and 5s from 0-60. Teach: Recall 2s in any order, incl missing number and division packs. <u>INTERIM PLAN FOR 2023- TTRS 10s Workbook</u> Intensive focus on 10s. <u>Geometry</u> Properties of Shape <u>Number</u> Fractions	<u>Daily Times Tables- start TTRS 5s workbook</u> Consolidate: 10s from 0-120, 2s from 0-24 and 5s from 0-60. Teach: Recall 5s in any order, incl missing number and division packs. <u>INTERIM PLAN FOR 2023- TTRS 2s Workbook</u> Intensive focus on 2s. <u>Measurement</u> Length and Height <u>Geometry</u> Position and Direction <u>Consolidation, Deepening and Problem Solving</u>	<u>Daily Times Tables- continue TTRS 5s workbook</u> Consolidate: 10s from 0-120, 2s from 0-24 and 5s from 0-60, recall 5s in any order, incl missing number and division packs. Teach: counting in 3s from 0-36. <u>INTERIM PLAN FOR 2023- TTRS 5s Workbook</u> Intensive focus on 5s. <u>Measurement</u> Time Mass, Capacity and Temperature <u>Consolidation and Deepening</u>
Year 3	<u>Daily Times Tables- start TTRS 3s workbook</u> Consolidate: Recall of 10s, 2s, 5s and related divisions, 3s from 0-36. Teach: Recall 3s in any order, incl missing number and division packs. <u>Number and Place Value</u> <u>Addition and Subtraction</u>	<u>Daily Times Tables- continue TTRS 3s workbook</u> Consolidate: Recall of 10s, 2s, 5s, 3s and related divisions. Teach: Counting in 4s from 0-48. <u>Addition and Subtraction</u> <u>Multiplication and Division</u>	<u>Daily Times Tables- start TTRS 4s workbook</u> Consolidate: Recall of 10s, 2s, 5s, 3s and related divisions. Teach: Recall 4s in any order, incl missing number and division packs. <u>Multiplication and Division</u> <u>Measurement</u> Money <u>Statistics</u>	<u>Daily Times Tables- continue TTRS 4s workbook</u> Consolidate: Recall of 10s, 2s, 5s, 3s, 4s and related divisions. Teach: Counting in 8s from 0-96. <u>INTERIM PLAN FOR 2023- TTRS 3s Workbook</u> Intensive focus on 3s. Gaps from TTRS Heatmap. <u>Measurement</u> Length and Perimeter <u>Number</u> Fractions <u>Consolidation and Deepening</u>	<u>Daily Times Tables- start TTRS 8s workbook</u> Consolidate: Recall of 10s, 2s, 5s, 3s, 4s and related divisions. Teach: Recall 8s in any order, incl missing number and division packs. <u>INTERIM PLAN FOR 2023- TTRS 4s Workbook</u> Intensive focus on 4s. Gaps from TTRS Heatmap. <u>Number</u> Fractions <u>Measurement</u> Time	<u>Daily Times Tables- continue TTRS 8s workbook</u> Consolidate: Recall of 10s, 2s, 5s, 3s, 4s, 8s and related divisions. Teach: Counting in 6 from 0-72. <u>INTERIM PLAN FOR 2023- TTRS 8s Workbook</u> Intensive focus on 8s. Gaps from TTRS Heatmap. <u>Geometry</u> Properties of Shape <u>Measurement</u> Mass & Capacity

<p>Year 4</p>	<p>Daily Times Tables- start TTRS 6s workbook and Soundcheck Weekly Consolidate: Recall of 3s, 4s, 8s and related divisions. Teach: Recall 6s in any order, incl missing number and division facts. Then <u>Number and Place Value</u> <u>Addition and Subtraction</u></p>	<p>Daily Times Tables- start TTRS 7s workbook and Soundcheck Weekly Consolidate: Recall of 3s, 4s, 8s, 6s and related divisions. Teach: Recall 7s in any order, incl missing number and division facts. <u>Addition and Subtraction</u> <u>Multiplication and Division</u></p>	<p>Daily Times Tables- start TTRS 9s workbook and Soundcheck Weekly Consolidate: Recall of 4s, 8s, 6s, 7s and related divisions. Teach: Recall 9s in any order, incl missing number and division facts. <u>Multiplication and Division</u> <u>Measurement</u> Money <u>Statistics</u></p>	<p>Daily Times Tables- start TTRS 11s workbook and Soundcheck Weekly Consolidate: Recall of 8s, 6s, 7s, 9s and related divisions. Teach: Recall 11s in any order, incl missing number and division facts. <u>INTERIM PLAN FOR 2023- Full Set Workbook</u> Intensive focus on 6s and 7s. Gaps from TTRS Heatmap. Chn complete Soundcheck every two weeks. <u>Measurement</u> Length and Perimeter <u>Number</u> Fractions <u>Consolidation and Deepening</u></p>	<p>Daily Times Tables- start TTRS 12s workbook and Soundcheck Weekly Consolidate: Recall of 6s, 7s, 9s, 11s and related divisions. Teach: Recall 12s in any order, incl missing number and division facts. <u>INTERIM PLAN FOR 2023- Full Set Workbook</u> Intensive focus on 9s and 11s. Gaps from TTRS Heatmap. Chn complete Soundcheck every two weeks. <u>Number</u> Fractions <u>Measurement</u> Time</p>	<p>Daily Times Tables- start TTRS Full Set workbook and Soundcheck Weekly Consolidate times tables according to heat map/ gaps. <u>INTERIM PLAN FOR 2023- Full Set Workbook</u> Intensive focus on 12s. Gaps from TTRS Heatmap. Chn complete Soundcheck every two weeks. <u>Geometry</u> Properties of Shape <u>Measurement</u> Mass & Capacity</p>
<p>Year 5</p>	<p>Daily Times Tables- start TTRS Full Set workbook Consolidate times tables according to heat map/ gaps. Intervention for chn not on track. <u>Number and Place Value</u> <u>Addition and Subtraction</u> <u>Statistics</u></p>	<p>Daily Times Tables- continue TTRS Full Set workbook Consolidate times tables according to heat map/ gaps. Intervention for chn not on track. <u>Multiplication and Division</u> <u>Measurement</u> Perimeter and Area</p>	<p>Daily Times Tables- continue TTRS Full Set workbook Consolidate times tables according to heat map/ gaps. Intervention for chn not on track. <u>Multiplication and Division</u> <u>Number</u> Fractions</p>	<p>Daily Times Tables- continue TTRS Full Set workbook Consolidate times tables according to heat map/ gaps. Intervention for chn not on track. <u>Number</u> Fractions <u>Number</u> Decimals and Percentages</p>	<p>Daily Times Tables- continue TTRS Full Set workbook Consolidate times tables according to heat map/ gaps. Intervention for chn not on track. <u>Number</u> Decimals <u>Geometry</u> Properties of Shape</p>	<p>Daily Times Tables- continue TTRS Full Set workbook Consolidate times tables according to heat map/ gaps. Intervention for chn not on track. <u>Geometry</u> Position and Direction <u>Measurement</u> Converting Units Volume</p>
<p>Year 6</p>	<p>Daily Times Tables- continue TTRS Full Set workbook Consolidate times tables according to heat map/ gaps. Intervention for chn not on track. <u>Number and Place Value</u> <u>Addition and Subtraction</u> <u>Multiplication and Division</u></p>	<p>Daily Times Tables- continue TTRS Full Set workbook Consolidate times tables according to heat map/ gaps. Intervention for chn not on track. <u>Number</u> Fractions <u>Geometry</u> Position and Direction</p>	<p>Daily Times Tables- continue TTRS Full Set workbook Consolidate times tables according to heat map/ gaps. Intervention for chn not on track. <u>Number</u> Decimals Percentages Algebra</p>	<p>Daily Times Tables- continue TTRS Full Set workbook Consolidate times tables according to heat map/ gaps. Intervention for chn not on track. <u>Measurement</u> Converting Units <u>Measurement</u> Perimeter, Area and Volume <u>Number</u> Ratio</p>	<p>Daily Times Tables- continue TTRS Full Set workbook Consolidate times tables according to heat map/ gaps. Intervention for chn not on track. <u>Statistics</u> <u>Geometry</u> Properties of Shape</p>	<p>Daily Times Tables- continue TTRS Full Set workbook Consolidate times tables according to heat map/ gaps. Intervention for chn not on track. <u>Consolidation, Deepening and Projects</u></p>