

## Year 6 – overview

Autumn Term	Spring Term	Summer Term
Week 1 – 9/9 numbers / ordering / pv Week 2 – 16/9 rounding /negative numbers Week 3 – 23/9 add / subtract / multiplication Week 4 – 30/9 division / mental strategies Week 5 – 7/10 multiples / factors / prime no. / BODMAS Week 6 – assmt and misconceptions – 14/10	Week 1 – 9/12 equations with 2 unknowns / number sequences Week 2 – 16/12 converting units / reading scales Week 3 – 6/1 add / subtract negative numbers / area and perimeter Week 4 – 13/1 volume / angles Week 5 – 20/1 2D / 3D shapes  Week 6 – assmt and misconceptions – 27/1	Week 1 – 24/3 Week 2 – 31/3 Week 3 – 7/4 Week 4 – 28/4 Week 5 – 5/5  <b>Week 6 – Monday 12<sup>th</sup> May SATs week</b>
Week 1 – 21/10 simplify / equivalent / compare / order fractions Week 2 – 4/11 multiply / divide fractions / unit of fractions Week 3 – 11/11 fractions and decimal equivalents / X and ÷ by 10 / 100 / percentages / percentages of amounts Week 4 – 18/11 ratio and proportion Week 5 – 25/11 algebra / using formula  Week 6 – assmt and misconceptions – 2/12	Week 1 – 3/2 nets / circles Week 2 – 10/2 coordinates / reflection / translation Week 3 – 17/2 pie charts / conversion graphs Week 4 – 3/3 line graphs / finding the mean Week 5 – 10/3  Week 6 – assmt and misconceptions – 17/3	Week 1 – 19/5 Week 2 – 2/6 Week 3 – 9/6 Week 4 – 16/6 Week 5 – 23/6 Week 6 – 30/6  Week 7,8 – assmt and misconceptions – 7/7, 14/7

# Year 5 – overview 2024 – 2025

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Autumn	Week 1, 2, 3 9/9, 16/9, 23/9		Week 4, 5 30/9, 7/10		Week 6 - Consolidate and misconceptions 14/10		Week 1, 2,3 21/10, 4/11, 11/11		Week 4, 5, 6 (inc Autumn Assessment) 18/11, 25/11, 2/12			Autumn Assessment	
Spring	Week 1, 2, 3 9/12, 16/12, 6/1		Week 4, 5 13/1, 20/1		Week 6 - Consolidate and misconceptions 27/1		Week 1, 2 3/2, 10/2		Week 3, 4 17/2, 3/3		Week 5, 6 including Spring Assessment) 10/3, 17/3		Spring Assessment
Summer	Week 1, 2, 3 24/3, 31/3, 7/4		Week 4, 5 28/4, 5/5		Week 6 - Consolidate and misconceptions 12/5		Week 1, 2, 3 19/5, 2/6, 9/6		Week 4 16/6		Week 5, 6, 7, 8 (including Summer Assessment) 23/6, 30/6, 7/7, 14/7		Summer Assessment
	Number: <b>Place Value</b>		Number: <b>Addition and Subtraction</b>				Number: <b>Multiplication and Division A</b>		Number: <b>Fractions A</b>				
	Number: <b>Multiplication and Division B</b>		Number: <b>Fractions B</b>				Number: <b>Decimals and Percentages</b>		Measurement: <b>Perimeter and Area</b>		Statistics		
	Geometry: <b>Shape</b>		Geometry: <b>Position and Direction</b>				Number: <b>Decimals</b>		Number: <b>Negative Numbers</b>		Converting Units		Measur Volu

# Year 4 – overview 2024-2025

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Autumn	Week 1, 2, 3 9/9, 16/9, 23/9 <b>Number Place Value</b>			Week 4, 5 30/9, 7/10		Week 6 - Consolidate and misconceptions 14/10 <b>Number Addition and Subtraction</b>		Week 1 21/10	Week 2 4/11	Week 3, 4, 5, 6 (inc Autumn Assessment) 11/11, 18/11, 25/11, 2/12 <b>Number Multiplication and Division A</b>			Autumn Assessment
Spring	Week 1, 2, 3 9/12, 16/12, 6/1 <b>Number Multiplication and Division B</b>			Week 4, 5 13/1, 20/1 <b>Measurement Length and Perimeter</b>		Week 6 - Consolidate and misconceptions 27/1		Week 1, 2, 3 3/2, 10/2, 17/2 <b>Number Fractions</b>		Week 4, 5, 6 including Spring Assessment 3/3, 10/3, 17/3 <b>Decimals A</b>			Spring Assessment
Summer	Week 1, 2 24/3, 31/3 <b>Number Decimals B</b>		Week 3, 4 7/4, 28/4 <b>Measurement Money</b>		Week 5 5/5 <b>Measurement Time</b>		Week 6 - Consolidate and misconceptions 12/5		Week 1,2 19/5, 2/6 <b>Geometry Shape</b>	Week 3 9/6 <b>Statistics</b>	Week 4, 5, 6, 7, 8 (including Summer Assessment) 16/6, 23/6, 30/6, 7/7, 14/7 <b>Geometry Position and Direction</b> Consolidation through Problem Solving		Summer Assessment

# Year 3 – overview 2024 - 2025

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12			
<b>Autumn</b>	Week 1, 2, 3 9/9, 16/9, 23/9		Week 4, 5 30/9, 7/10		Week 6 - Consolidate and misconceptions 14/10		Week 1, 2,3 21/10, 4/11, 11/11		Week 4, 5, 6 (inc Autumn Assessment) 18/11, 25/11, 2/12				<b>Autumn Assessment</b>		
	Number <b>Place Value</b>		Number <b>Addition and Subtraction</b>		Number <b>Multiplication and Division A</b>										
<b>Spring</b>	Week 1, 2, 3 9/12, 16/12, 6/1		Week 4, 5 13/1, 20/1		Week 6 - Consolidate and misconceptions 27/1		Week 1, 2, 3 3/2, 10/2, 17/2		Week 4, 5, 6 including Spring Assessment) 3/3, 10/3, 17/3					<b>Spring Assessment</b>	
	Number <b>Multiplication and Division B</b>		Measurement <b>Length and Perimeter</b>		Number <b>Fractions A</b>			Measurement <b>Mass and Capacity</b>							
<b>Summer</b>	Week 1, 2 24/3, 31/3		Week 3, 4, 7/4, 28/4		Week 5 5/5		Week 6 - Consolidate and misconceptions 12/5		Week 1, 2 19/5, 2/6		Week 3, 4 9/6, 16/6		Week 5, 6, 7, 8 (including Summer Assessment) 23/6, 30/6, 7/7, 14/7		<b>Summer Assessment</b>
	Number <b>Fractions A</b>		Measurement <b>Money</b>		Measurement <b>Time</b>		Geometry <b>Shape</b>		Statistics			Consolidation Problem Solving			

# Year 2 – overview 2024-2025

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12		
Autumn	Week 1, 2, 3, 4 9/9, 16/9, 23/9, 30/9 Number <b>Place Value</b>				Week 5 7/10	Week 6 - Consolidate and misconceptions Number <b>Addition and Subtraction</b>			Week 1, 2, 3 21/10, 4/11, 11/11	Week 4, 5, 6 (inc Autumn Assessment) 18/11, 25/11, 2/12 Geometry <b>Shape</b>			Autumn Assessment	
Spring	Week 1, 2 9/12, 16/12 Measurement <b>Money</b>	Week 3, 4, 5 6/1, 13/1, 20/1 Number <b>Multiplication and Division</b>				Week 6 - Consolidate and misconceptions Week 1 3/2		Week 2, 3 10/2, 17/2 Measurement <b>Length and Height</b>	Week 4, 5, 6 including Spring Assessment 3/3, 10/3, 17/3 Measurement <b>Mass, Capacity and Temperature</b>				Spring Assessment	
Summer	Week 1, 2, 3 24/3, 31/3, 7/4 Number <b>Fractions</b>			Week 4, 5 28/4, 5/5 Measurement <b>Time</b>		Week 6 - Consolidate and misconceptions Week 1 19/5		Week 2, 3 2/6, 9/6 <b>Statistics</b>	Week 4, 5, 6, 7, 8 (including Summer Assessment) 16/6, 23/6, 30/6, 7/7, 14/7 Geometry <b>Position and Direction</b>				Consolidation through Problem Solving	Summer Assessment

# Year 1 – overview 2024-2025

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
<b>Autumn</b>	Week 1, 2, 3, 4, 5 9/9, 16/9, 23/9, 30/9, 7/10		Number and Place Value <b>Number and Place Value within 10</b>			Week 6 - Consolidate and misconceptions 14/10	Week 1, 2, 3, 4 21/10, 4/11, 11/11, 18/11		Addition and Subtraction <b>Addition and Subtraction within 10</b>		Week 5, 6 (inc Autumn Assessment) 25/11, 2/12	
<b>Spring</b>	Week 1, 2 9/12, 16/12		Number and Place Value <b>Number and Place Value within 20</b>		Week 3, 4, 5 6/1, 13/1, 20/1		Week 1, 2 30/2, 10/2		Addition and Subtraction <b>Addition and Subtraction within 20</b>		Week 5, 6 including Spring Assessment 10/3, 17/3	
<b>Summer</b>	Week 1, 2, 3 24/3, 31/3, 7/4		Multiplication and Division		Week 4, 5 28/4, 5/5		Week 2, 3 2/6, 9/6		Week 3, 4 17/2, 3/3		Week 5, 6, 7, 8 (including Summer Assessment) 23/6, 30/6, 7/7, 14/7	
			Fractions		Week 6 - Consolidate and misconceptions 12/5		Week 2, 3 2/6, 9/6		Measurement <b>Length and Height</b>		Measurement <b>Mass and Volume</b>	
					Week 1 19/5		Week 2, 3 2/6, 9/6		Measurement <b>Money</b>		Measurement <b>Time</b>	
					Geometry <b>Position and Direction</b>		Number and Place value <b>Number and Place Value within 100</b>		Consolidation through Problem Solving		Summer Assessment	

## CLI – planning – Year 6

### CLI – Block 1 Autumn 1 (Year 6 Term 1 – BM online)

Week 1: pv, rounding

Week 2: add / subtract negative numbers, finding gap

Week 3: X / divide by 10/ 100, prime numbers

Week 4: add decimals, subtract decimals

Week 5: divide 3 digit by 2 digit, 5 digit addition

Week 6: consolidate and misconceptions

### CLI – Block 3 Spring 1 (Year 6 Term 2 – BM online)

Week 1: Ordering decimal numbers, find the gap (difference)

Week 2: adding decimals, subtracting decimals (2/3 digits)

Week 3: multiply fractions, divide fractions

Week 4: adding decimals, subtracting decimals (3/4 digits)

Week 5: multiplying decimals, 4 digit divided by 2 digit

Week 6: consolidation and misconceptions

### CLI – Block 5 Summer 1 (Year 6 Term 3 – BM online)

Week 1: SAT paper 1

Week 2: SAT paper 1

Week 3: SAT paper 1

Week 4: SAT paper 1

Week 5: SAT paper 1

Week 6 – consolidation and misconceptions

### CLI – Block 2 Autumn 2 (Year 6 Term 1 – BM online)

Week 1: converting units, area and perimeter

Week 2: time 12/24 hour clocks, estimate angles

Week 3: whole number X fraction, whole number X mixed fraction

Week 4 – % of quantity, convert % to fractions

Week 5 - adding fractions, BODMAS

Week 6 – consolidation and misconceptions

### CLI – Block 4 Spring 2 (Year 6 Term 2 – BM online)

Week 1: radius / diameter of a circle, calculate angle of triangle

Week 2: calculate angle of a quadrilateral, fraction of a quantity

Week 3: simplify fraction / multiply fractions

Week 4: % of a quantity, ration / proportion

Week 5: pie chart, mean of set of numbers

Week 6 – consolidation and misconceptions

### CLI – Block 6 Summer 2 (Year 6 Term 3 – BM online)

Week 1:

Week 2:

Week 3:

Week 4:

Week 5:

Week 6 – consolidation and misconceptions

## CLI – planning – Year 5

### CLI – Block 1 Autumn 1 (Year 5 Term 1 – BM online)

*Week 1: C – reading numbers (7), LI – revision of tables, INN – addition and subtraction (5)*

*Week 2: C – mastery of numbers (7), LI – revision of tables, INN – number bonds to 10 (5)*

*Week 3: C – Counting along 4 ways (-1s), LI – revision of tables, INN –  $\times 10$  (3)*

*Week 4 – C – reading numbers (8), LI – revision of tables, INN – div 10 (3)*

*Week 5 - C – counting along scales (4), LI – revision of tables, INN – multiplication (4)*

*Week 6 – consolidation and misconceptions*

### CLI – Block 3 Spring 1 (Year 5 Term 2 – BM online)

*Week 1: C – reading numbers (10), LI – FD%, INN – multiple, factor, prime (3)*

*Week 2: C – place value (4), LI – FD%, INN – finding multiples (5)*

*Week 3: C – Mastery of numbers (7), LI – FD%, INN – coin  $\times$  (5)*

*Week 4 – C – counting along 4 ways (-2s), LI – FD%, INN – multiplication (5)*

*Week 5 - C – reading numbers (11), LI – FD%, INN – R and R – fact families*

*Week 6 – consolidation and misconceptions*

### CLI – Block 5 Summer 1 (Year 5 Term 3 – BM online)

*Week 1: C – place value (5), LI – FD%, INN – times by 10 (5)*

*Week 2: C – mastery of numbers (8), LI – FD%, INN – dividing by 10 (5)*

*Week 3: C – Counting along 4 ways (-25s), LI – FD%, INN – multiple, factor, prime (4)*

*Week 4 – C – counting along scales (6), LI – FD%, INN – R and R coin multiplication*

*Week 5 - C – mastery of numbers (9), LI – FD%, INN – R and R addition and subtraction*

*Week 6 – consolidation and misconceptions*

### CLI – Block 2 Autumn 2 (Year 5 Term 1 – BM online)

*Week 1: C – reading numbers (9), LI – FD%, INN – coin  $\times$  (4)*

*Week 2: C – place value (4), LI – FD%, INN – finding multiples (4)*

*Week 3: C – counting along scales (4), LI – FD%, INN – multiple, factor, prime (2)*

*Week 4 – C – R and R – counting multiples, LI – FD%, INN  $\times 10$  (3)*

*Week 5 - C – R and R – counting on, LI – FD%, INN div 10 (3)*

*Week 6 – consolidation and misconceptions*

### CLI – Block 4 Spring 2 (Year 5 Term 2 – BM online)

*Week 1: C – count along 4 ways (-5s), LI – FD%, INN – times by 10 (4)*

*Week 2: C – Counting along scales (5), LI – FD%, INN – dividing by 10 (4)*

*Week 3: C – R and R – counting multiples, LI – FD%, INN – R and R – number bonds to 10*

*Week 4 – C – R and R – counting scales, LI – FD%, INN – R and R – doubling and halving*

*Week 5 - C – R and R – actual counting, LI – FD%, INN – R and R – swapping the units*

*Week 6 – consolidation and misconceptions*

### CLI – Block 6 Summer 2 (Year 5 Term 3 – BM online)

*Week 1: C – R and R – saying numbers, LI – FD%, INN – R and R – swapping the units*

*Week 2: C – R and R – counting skills, LI – FD%, INN – R and R – finding multiples*

*Week 3: C – R and R – counting multiples), LI – FD%, INN – R and R – doubling and halving*

*Week 4 – C – R and R – actual counting, LI – FD%, INN – R and R – multiplication*

*Week 5 - C – R and R – counting on, LI – FD%, INN – R and R – fact families*

*Week 6 – consolidation and misconceptions*

\* R and R = recap and review



# CLI – planning – Year 4

## CLI – Block 1 Autumn 1 (Year 4 Term 1 – BM online)

*Week 1: C – reading numbers (6,), LI – TTR, INN – addition and subtraction (3)*

*Week 2: C – place value (4), LI – TTR, INN – doubling and halving (3)*

*Week 3: C – mastery of numbers (5), LI – TTR, INN – number bonds to 10 (4)*

*Week 4 – C – counting multiples (7), LI – TTR, INN –  $\times$  div 10 (1)*

*Week 5 - C – counting 4ways (25s), LI – TTR, INN – multiplication (3)*

*Week 6 – consolidation and misconceptions*

## CLI – Block 2 Autumn 2 (Year 4 Term 1 – BM online)

*Week 1: C – counting 4ways (250s), LI – TTR, INN –  $\times 10$  div 10 (2)*

*Week 2: C – counting 4ways (2500s), LI – TTR, INN – coin  $\times$  (3)*

*Week 3: C – counting along scales (3), LI – TTR, INN – finding multiples (2)*

*Week 4 – C – R and R – place value (4), LI – TTR, INN  $\times 10$  (1/2)*

*Week 5 - C – R and R – mastery of numbers (5), LI – TTR, INN – doubling and halving (3)*

*Week 6 – consolidation and misconceptions*

## CLI – Block 3 Spring 1 (Year 4 Term 2 – BM online)

*Week 1: C – reading numbers (6), LI – TTR, INN – addition and subtraction (4)*

*Week 2: C – place value (4), LI – TTR, INN – doubling and halving (4)*

*Week 3: C – Mastery of numbers (6), LI – TTR INN – number bonds to 10 (4)*

*Week 4 – C – count 4ways (0.2s), LI – TTR, INN –  $\times$  div 10 (2)*

*Week 5 - C – count 4ways (0.5s), LI – TTR, INN – multiplication (3)*

*Week 6 – consolidation and misconceptions*

## CLI – Block 4 Spring 2 (Year 4 Term 2 – BM online)

*Week 1: C – count along 4 ways (0.25s), LI – TTR INN – coin  $\times$  (4)*

*Week 2: C – Counting along scales (4), LI – TTR INN – finding multiples (2)*

*Week 3: C – R and R – reading numbers (6), LI – TTR INN – R and R – addition and subtraction (4)*

*Week 4 – C – R and R – place value (4), LI – TTR INN – R and R – doubling and halving (4)*

*Week 5 - C – R and R – mastery of numbers (6), LI – TTR, INN – R and R – number bonds to 10 (4)*

*Week 6 – consolidation and misconceptions*

## CLI – Block 5 Summer 1 (Year 4 Term 3 – BM online)

*Week 1: C – reading numbers (6,), LI – TTR, INN – addition and subtraction (4)*

*Week 2: C – place value (4), LI – FD%, INN – doubling and halving (5)*

*Week 3: C – mastery of numbers (7), LI – TTR INN – doubling and halving (6)*

*Week 4 – C – count 4ways (1/5s), LI – TTR INN – number bonds to 10 (4)*

*Week 5 - C – counting along scales (4), LI – TTR INN –  $\times$  and div by 10 (2)*

*Week 6 – consolidation and misconceptions*

## CLI – Block 6 Summer 2 (Year 4 Term 3 – BM online)

*Week 1: C – R and R – count 4ways (1/5s), LI – TTR INN – multiplication (3)*

*Week 2: C – R and R – counting along scales (4), LI – TTR INN – coin  $\times$  (4)*

*Week 3: C – R and R – mastery of numbers (7), LI – TTR INN – finding multiples (3)*

*Week 4 – C – R and R counting along scales (4), LI – TTR, INN – multiple, prime, factor (1)*

*Week 5 - C – R and R – count 4ways (1/5s), LI – TTR, INN – multiple, prime, factor (2)*

*Week 6 – consolidation and misconceptions*

## CLI – planning – Year 3

### CLI – Block 1 Autumn 1 (Year 3 Term 1 – BM online)

Week 1: C – reading numbers (6), LI – (10), INN – swapping the units (1)

Week 2: C – place value (2), LI – (10), INN – addition and subtraction (3)

Week 3: C – mastery of numbers (3), LI – (10), INN – doubling and halving (3)

Week 4 – C – counting multiples (4), LI – (10), INN – number bonds to 10 (3)

Week 5 - C – count 4ways (20s), LI – (10), INN – x div by 10 (1)

Week 6 – consolidation and misconceptions

### CLI – Block 2 Autumn 2 (Year 3 Term 1 – BM online)

Week 1: C – count 4ways (200s), LI – (10), INN – coin x (2)

Week 2: C – count 4ways (2000s), LI – (10), INN – finding multiples (1)

Week 3: C – count 4ways (2000s), LI – (10), INN – Fact Families (4)

Week 4 – C – count 4ways (1/4s), LI – (10), INN – R and R doubling and halving (3)

Week 5 - C – counting along scales (1), LI – (10), INN – R and R – coin x (2)

Week 6 – consolidation and misconceptions

### CLI – Block 3 Spring 1 (Year 3 Term 2 – BM online)

Week 1: C – reading numbers (6), LI – (11), INN – swapping the units (1)

Week 2: C – place value (2), LI – (11), INN – addition and subtraction (3)

Week 3: C – Mastery of numbers (3), LI – (11), INN – doubling and halving (4)

Week 4 – C – counting multiples (5), LI – (11), INN – number bonds to 10 (3)

Week 5 - C – count 4ways (1000s), LI – (11), INN – x and div by 10 (1)

Week 6 – consolidation and misconceptions

### CLI – Block 4 Spring 2 (Year 3 Term 2 – BM online)

Week 1: C – count along scales (2), LI – (11), INN – multiplication (1)

Week 2: C – R and R – reading numbers (6), LI – (11), INN – coin x (3)

Week 3: C – R and R – place value (2), LI – (11), INN – finding multiples (2)

Week 4 – C – R and R – mastery of numbers (3), LI – (11), INN – fact families (4)

Week 5 - C – R and R – counting multiples (5), LI – (11), INN – R and R – addition and subtraction (3)

Week 6 – consolidation and misconceptions

### CLI – Block 5 Summer 1 (Year 3 Term 3 – BM online)

Week 1: C – reading numbers (6), LI – (12), INN – swapping the units (2)

Week 2: C – place value (2), LI – (12), INN – addition and subtraction (3)

Week 3: C – place value (3), LI – (12), INN – doubling and halving (5)

Week 4 – C – mastery of numbers (4), LI – (12), INN – number bonds to 10 (3)

Week 5 - C – counting multiples (6), LI – (12), INN – x 10 div 10 (1)

Week 6 – consolidation and misconceptions

### CLI – Block 6 Summer 2 (Year 3 Term 3 – BM online)

Week 1: C – count 4ways (1/10s), LI – (12), INN – multiplication (3)

Week 2: C – count 4ways (0.1s), LI – (12), INN – coin x (3)

Week 3: C – counting along scales (2), LI – (12), INN – finding multiples (2)

Week 4 – C – R and R – Place value (3), LI – (12), INN – fact families (5)

Week 5 - C – R and R – mastery of numbers (4), LI – (12), INN – R and R – doubling and halving (5)

Week 6 – consolidation and misconceptions

## CLI – planning – Year 2

### CLI – Block 1 Autumn 1 (Year 2 Term 1 – BM online)

Week 1: C – reading numbers (5), LI – 7, INN – swapping the units (1)

Week 2: C – place value (1), LI – 7, INN – addition and subtraction (1)

Week 3: C – mastery of numbers (2), LI – 7, INN – doubling and halving (2)

Week 4 – C – counting multiples (3), LI – 7, INN – number bonds to 10 (1)

Week 5 - C – count 4ways (100s), LI – 7, INN – fact families (2)

Week 6 – consolidation and misconceptions

### CLI – Block 2 Autumn 2 (Year 2 Term 1 – BM online)

Week 1: C – R and R reading numbers (5) LI – 7, INN – R and R swapping the units (1)

Week 2: C – R and R place value (1), LI – 7, INN – R and R addition and subtraction (1)

Week 3: C – R and R mastery of numbers (2), LI – 7, INN – doubling and halving (3)

Week 4 – C – R and R counting multiples (3), LI – 7, INN – R and R number bonds to 10 (1)

Week 5 - C – R and R – count 4ways (100s), LI – 7, R and R fact families (2)

Week 6 – consolidation and misconceptions

### CLI – Block 3 Spring 1 (Year 2 Term 2 – BM online)

Week 1: C – reading numbers (6), LI – 8, INN – swapping the units (1)

Week 2: C – place value (1), LI – 8, INN – addition and subtraction (2)

Week 3: C – Mastery of numbers (2), LI – 8, INN – doubling and halving (3)

Week 4 – C – counting multiples (3), LI – 8, INN – number bonds to 10 (2)

Week 5 - C – count 4ways (50s), LI – 8, INN – finding multiples (1)

Week 6 – consolidation and misconceptions

### CLI – Block 4 Spring 2 (Year 2 Term 3 – BM online)

Week 1: C – count 4 ways (500s), LI – 8, INN – fact families (2)

Week 2: C – count 4ways (5000s), LI – 8, INN – R and R doubling and halving (3)

Week 3: C – count 4ways (1/2s), LI – 8, INN – R and R number bonds to 10 (2)

Week 4 – C – R and R reading numbers (6), LI – 8, INN – R and R finding multiples (1)

Week 5 - C – R and R counting multiples (3), LI – 8, INN – R and R fact families (2)

Week 6 – consolidation and misconceptions

### CLI – Block 5 Summer 1 (Year 2 Term 3 – BM online)

Week 1: C – place value (6), LI – 9, INN – swapping the units (1)

Week 2: C – place value (1), LI – 9, INN – addition and subtraction (3)

Week 3: C – mastery of numbers (3), LI – 9, INN – doubling and halving (3)

Week 4 – C – counting multiples (4), LI – 9, INN – number bonds to 10 (3)

Week 5 - C – count 4ways (20s), LI – 9, INN – x and div by 10 (1)

Week 6 – consolidation and misconceptions

### CLI – Block 6 Summer 2 (Year 2 Term 3 – BM online)

Week 1: C – count 4ways (200s), LI – 9, INN – coin multiplication (1)

Week 2: C – count 4ways (2000s), LI – 9, INN – R and R coin multiplication (2)

Week 3: C – count 4ways (1/4s), LI – 9, INN – finding multiples (1)

Week 4 – C – counting along scales (1), LI – 9, INN – fact families (3)

Week 5 - C – R and R counting multiples (4), LI – 9, INN – fact families (4)

Week 6 – consolidation and misconceptions

# CLI – planning – Year 1

## CLI – Block 1 Autumn 1 (Year 1 Term 1 – BM online)

Week 1: C – saying numbers (3), LI – 4, INN – swapping units (1)

Week 2: C – reading numbers (3), LI – 4, INN – doubling and halving (1)

Week 3: C – counting multiples (2), LI – 4, INN – number bonds to 10 (1)

Week 4 – C – saying numbers (4), LI – 4, INN – R and R swapping the units (1)

Week 5 - C – reading numbers (4), LI – 4, INN – R and R doubling and halving (1)

Week 6 – consolidation and misconceptions

## CLI – Block 2 Autumn 2 (Year 1 Term 1 – BM online)

Week 1: C – R and R counting multiples (2), LI – 4, INN – R and R number bonds to 10

Week 2: C – R and R saying numbers (3 and 4), LI – 4, INN – R and R swapping the units (1)

Week 3: C – R and R reading numbers (3 and 4), LI – 4, INN – R and R doubling and halving (1)

Week 4 – C – R and R – counting multiples (2), LI – 4, INN – number bonds to 10 (1)

Week 5 - C – R and R Saying/reading numbers (3 and 4), LI – 4, INN – R and R swapping the units (1)

Week 6 – consolidation and misconceptions

## CLI – Block 3 Spring 1 (Year 1 Term 2 – BM online)

Week 1: C – saying numbers (4), LI – 5, INN – swapping the units (1)

Week 2: C – reading numbers (5), LI – 5, INN – doubling and halving (2)

Week 3: C – Mastery of numbers (1), LI – 5, INN – number bonds to 10 (1)

Week 4 – C – counting multiples (2), LI – 5, INN – R and R swapping the units (1)

Week 5 - C – R and R saying numbers (4), LI – 5, INN – R and R doubling and halving (2)

Week 6 – consolidation and misconceptions

## CLI – Block 4 Spring 2 (Year 1 Term 2 – BM online)

Week 1: C – R and R reading numbers (5), LI – 5, INN – R and R number bonds to 10 (1)

Week 2: C – R and R mastery of numbers (1), LI – 5, INN – swapping the units (1)

Week 3: C – R and R – counting multiples (2), LI – 5, INN – R and R – doubling and halving (2)

Week 4 – C – R and R – saying numbers (4), LI – 5, INN – R and R – number bonds to 10 (1)

Week 5 - C – R and R – reading numbers (5), LI – 5, INN – R and R – swapping the units (1)

Week 6 – consolidation and misconceptions

## CLI – Block 5 Summer 1 (Year 1 Term 3 – BM online)

Week 1: C – place value (1), LI – 6, INN – swapping the units (1)

Week 2: C – mastery of numbers (2), LI – 6, INN – Doubling and halving (2)

Week 3: C – counting multiples (3), LI – 6, INN – number bonds to 10 (1)

Week 4 – C – count 4ways (1s), LI – 6, INN – fact families (1)

Week 5 - C – count 4ways (10s), LI – 6, INN – R and R doubling and halving (1)

Week 6 – consolidation and misconceptions

## CLI – Block 6 Summer 2 (Year 1 Term 3 – BM online)

Week 1: C – count 4ways (2s), LI – 6, INN – R and R number bonds to 10 (!)

Week 2: C – R and R place value (1), LI – 6, INN – R and R fact families (1)

Week 3: C – R and R – counting multiples (3), LI – 6, INN – R and R doubling and halving (2)

Week 4 – C – R and R count 4ways (1s/10s), LI – 6, INN – R and R number bonds to 10 (1)

Week 5 - C – R and R – count 4ways (2s/5s), LI – 6, INN – R and R fact families (1)

Week 6 – consolidation and misconceptions

## CLI – planning – Reception ??? See below...

### CLI – Block 1 Autumn 1 (Year 1 Term 1 – BM online)

Week 1: C – saying numbers (3), LI – 4, INN – swapping units (1)

Week 2: C – reading numbers (3), LI – 4, INN – doubling and halving (1)

Week 3: C – counting multiples (2), LI – 4, INN – number bonds to 10 (1)

Week 4 – C – saying numbers (4), LI – 4, INN – R and R swapping the units (1)

Week 5 - C – reading numbers (4), LI – 4, INN – R and R doubling and halving (1)

Week 6 – consolidation and misconceptions

### CLI – Block 3 Spring 1 (Year 1 Term 2 – BM online)

Week 1: C – saying numbers (4), LI – 5, INN – swapping the units (1)

Week 2: C – reading numbers (5), LI – 5, INN – doubling and halving (2)

Week 3: C – Mastery of numbers (1), LI – 5, INN – number bonds to 10 (1)

Week 4 – C – counting multiples (2), LI – 5, INN – R and R swapping the units (1)

Week 5 - C – R and R saying numbers (4), LI – 5, INN – R and R doubling and halving (2)

Week 6 – consolidation and misconceptions

### CLI – Block 5 Summer 1 (Year 1 Term 3 – BM online)

Week 1: C – place value (1), LI – 6, INN – swapping the units (1)

Week 2: C – mastery of numbers (2), LI – 6, INN – Doubling and halving (2)

Week 3: C – counting multiples (3), LI – 6, INN – number bonds to 10 (1)

Week 4 – C – count 4ways (1s), LI – 6, INN – fact families (1)

Week 5 - C – count 4ways (10s), LI – 6, INN – R and R doubling and halving (1)

Week 6 – consolidation and misconceptions

### CLI – Block 2 Autumn 2 (Year 1 Term 1 – BM online)

Week 1: C – R and R counting multiples (2), LI – 4, INN – R and R number bonds to 10

Week 2: C – R and R saying numbers (3 and 4), LI – 4, INN – R and R swapping the units (1)

Week 3: C – R and R reading numbers (3 and 4), LI – 4, INN – R and R doubling and halving (1)

Week 4 – C – R and R – counting multiples (2), LI – 4, INN – number bonds to 10 (1)

Week 5 - C – R and R Saying/reading numbers (3 and 4), LI – 4, INN – R and R swapping the units (1)

Week 6 – consolidation and misconceptions

### CLI – Block 4 Spring 2 (Year 1 Term 2 – BM online)

Week 1: C – R and R reading numbers (5), LI – 5, INN – R and R number bonds to 10 (1)

Week 2: C – R and R mastery of numbers (1), LI – 5, INN – swapping the units (1)

Week 3: C – R and R – counting multiples (2), LI – 5, INN – R and R – doubling and halving (2)

Week 4 – C – R and R – saying numbers (4), LI – 5, INN – R and R – number bonds to 10 (1)

Week 5 - C – R and R – reading numbers (5), LI – 5, INN – R and R – swapping the units (1)

Week 6 – consolidation and misconceptions

### CLI – Block 6 Summer 2 (Year 1 Term 3 – BM online)

Week 1: C – count 4ways (2s), LI – 6, INN – R and R number bonds to 10 (!)

Week 2: C – R and R place value (1), LI – 6, INN – R and R fact families (1)

Week 3: C – R and R – counting multiples (3), LI – 6, INN – R and R doubling and halving (2)

Week 4 – C – R and R count 4ways (1s/10s), LI – 6, INN – R and R number bonds to 10 (1)

Week 5 - C – R and R – count 4ways (2s/5s), LI – 6, INN – R and R fact families (1)

Week 6 – consolidation and misconceptions

## **Reception – CLI planning**

### **Term 1**

C – Saying numbers (1), Actual counting (1)

LI - 1

### **Term 2**

C – saying numbers (1), reading numbers (1), mastery of numbers (1), ctual counting (2, 3, 4, 5), counting on (1)

LI – 2

INN – doubling and halving (1)

### **Term 3**

C – saying numbers (2), reading numbers (2), mastery of numbers (1), actual counting (6), counting on (2, 3, 4, 5), counting multiples (1)

LI – 3

INN – swapping the units (1), doubling and halving (1)