## Bantock Primary School

Maths Long Term Planning (White Rose Planning Links in red)

Year N	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn 1	Baseline	Baseline	Problem Solving/Spatial Awareness	Sorting	Matching	Number Counting	Number Counting	SSM Shape
Autumn 2	Number Counting The Oneness of One	Number Counting The Twoness of Two	Number Counting The Threeness of Three	Number Counting The Fourness of Four	Number Counting The Fiveness of Five	SSM Pattern	SSM Measurement Size	
Spring 1	N1 Baseline	Number More/Less (Counting Songs)	SSM Shape	SSM Position	SSM Measurement Size			
Spring 2	Number Adding	Number Subtracting	SSM Shape	Number Comparing	SSM Measurement			
Summer 1	Number Number bonds	Number Problem Solving	SSM Shape properties	Number Counting and Number Recognition	SSM Measurement Capacity	SSM Routes/Directions/Po sition	SSM Pattern	
Summer 2	Number Counting	SSM Grouping	SSM Measurement Height	Number Writing numbers	Number Addition	Number One less		

## Bantock Primary School

Year R	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn 1	Baseline	Baseline	SSM Matching and Sorting	SSM Measurement Length/height	SSM Pattern	Number Counting/recognition It's me One, Two, Three	Number Composition It's me One, Two, Three	SSM Position
Autumn 2	Number Recognition and composition It's me Four	Number Recognition and composition Alive in Five!	Number bonds	SSM Shape	SSM Time Sequencing events	SSM Measurement Weight Number Comparing More/fewer	Christmas Maths	
Spring 1	Number Compare amount	Number Counting back Subtraction	Number Recognition Growing 6.7.8	Number Composition Growing 6.7.8	SSM Pattern			
Spring 2	SSM Measurement Capacity	SSM Shape 3D shape	Number Recognition Building 9 and 10	Number Composition Building 9 and 10	Number Order number			
Summer 1	Number Building numbers beyond 10 To 20 and Beyond	Number Counting patterns Order number To 20 and Beyond	SSM Shape Spatial reasoning, making pictures	Number Adding First, Then, Now	Number Subtracting First, Then, Now	SSM Shape Spatial reasoning, making shapes First, Then, Now	SSM Position	
Summer 2	Number Double Find my pattern	Number Halve Find my pattern	Number Share Find my pattern	Number Odd and Even Find my pattern	Number Beyond 20 To 20 and Beyond	SSM Measurement On the Move		

Year 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn 1	Number Aut Block 1	Number Addition Aut Block 2	Number Subtraction Aut Block 2	Geometry 2D Shape Aut Block 3 Position Direction Sum Block 3	Number Place value Aut Block 1/4	Number Addition Subtraction Aut Block 2	Measurement Length Height Spr Block 3	Close the Gaps
Autumn 2	Number Place value <mark>Aut Block 4</mark>	Number Multiplication Sum Block 1	Number Division Sum Block 1 Fractions Sum Block 2	Measurement Time Sum Block 6	Addition Subtraction Aut Block 2 Money Sum Block 5	Geometry 2D/3D Shapes Aut Block 3	Christmas Maths	
Spring 1	Number Place value Spr Block 2	Number Addition Aut Block 2	Number Subtraction Aut Block 2	Geometry 3D Shape Aut Block 3 Position Direction Sum Block 3	Measurement Weight Capacity <mark>Spr Block 4</mark>			
Spring 2	Number Addition facts Subtraction facts Aut Block 2 Measurement Money Sum Block 5	Number Multiplication Division <mark>Sum Block 1</mark>	Assessment	Assessment Close the Gaps	Number Fractions <mark>Sum Block 2</mark>			
Summer 1	Number Place value <mark>Sum Block 4</mark>	Number Addition Subtraction Spr Block 1	Number Multiplication Division Sum Block 1 Odd/Even Numbers	Number Fractions Sum Block 2	Measurement Time Sum Block 6	Geometry 2D/3D Shapes Aut Block 3 Position Direction Sum Block 3	Assessment	
Summer 2	Assessment Close the Gaps	Number Place value <mark>Sum Block 4</mark>	Number Addition Subtraction Spr Block 1	Measurement Money Sum Block 5 Length Spr Block 3	Measurement Weight Capacity Spr Block 4	Number Multiplication Division Sum Block 1 Fractions Sum Block 2		

Year 2	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn 1	Number Place value Aut B1	Number Addition Aut B2	Number Subtraction Aut B2	Number Addition facts Subtraction facts Aut B2 Geometry 2D Shapes Spr B3	Number Multiplication Aut B4	Number Division <mark>Spr B1</mark>	Number Fractions Spr B4	Measurement Length Height Spr B5
Autumn 2	Number Place value Aut B1	Measurement Time Sum B3	Assessment	Assessment Close the Gaps	Number Addition Subtraction Aut B2 Statistics Data Handling Spr B2	Measurement Money Aut B3	Geometry 2D/3D Shape <mark>Spr B3</mark>	
Spring 1	Number Place value <mark>Aut B1</mark>	Number Addition Subtraction Aut B2	Number Multiplication Aut B4 Division Spr B1	Measurement Mass Sum B4	Number Fractions <mark>Spr B4</mark>			
Spring 2	Geometry 2D/3D Shape Spr B3 Position Direction Sum B1	Statistics Data Handling Spr B2 Number Addition Subtraction Aut B2	Assessment	Assessment Close the Gaps	Measurement Money Aut B3 Time Sum B3			
Summer 1	Number Place value Aut B1	Number Multiplication Aut B4 Division Spr B1	Number Addition Subtraction Aut B2	Number Fractions <mark>Spr B4</mark>	Measurement Capacity Temperature Sum B4	Measurement Length Height Spr B5	Assessment	
Summer 2	Assessment Close the Gaps	Statistics Data Handling <mark>Spr B2</mark>	Number Addition Subtraction Aut B2	Geometry 2D/3D Shapes Spr B3 Position Direction Sum B1	Measurement Time Sum B3 Geometry Position Direction Sum B1	Measurement Money <mark>Aut B3</mark>		

Year 3	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn 1	Number Place value Aut B1	Number Addition Aut B2	Number Subtraction Aut B2	Geometry 2D Shapes Sum B3	Number Multiplication Aut B3	Number Division Aut B3	Number Fractions <mark>Spr B5</mark>	Measurement Money Spr B2
Autumn 2	Number Place value Aut B1	Measurement Time Sum B2	Assessment	Assessment Close the Gaps	Measurement Length Height Spr B4 Geometry Angles Sum B3	Statistics Data Handling <mark>Spr B3</mark>	Number Multiplication facts Division facts Aut B3	
Spring 1	Number Place value Aut B1	Number Addition (Include mental methods) Aut B2	Number Subtraction (Include mental methods) Aut B2	Geometry 3D Shape Sum B3 Statistics Data Handling Spr B3	Number Multiplication Division Spr B1			
Spring 2	Number Fractions <mark>Spr B5</mark>	Measurement Time Sum B2	Assessment	Assessment Close the Gaps	Measurement Mass Capacity Sum B4			
Summer 1	Number Place value Aut B1	Number Addition Aut B2	Number Subtraction Aut B2	Geometry 2D Shape Sum B3	Number Multiplication Division <mark>Spr B1</mark>	Number Fractions Sum B1	Assessment	
Summer 2	Assessment Close the Gaps	Measurement Time Sum B3	Measurement Length Perimeter <mark>Spr B4</mark>	Statistics Data Handling Spr B3 Measurement Money Spr B2	Number Addition Subtraction Aut B2	Number Multiplication Division <mark>Spr B1</mark>		

Year 4	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn 1	Number Place value <mark>Aut B1</mark>	Number Decimals (Place value) Spr B4	Number Addition Subtraction <mark>Aut B2</mark>	Geometry 2D Shapes Angles Sum B5	Number Multiplication <mark>Aut B4</mark>	Number Division <mark>Aut B4</mark>	Number Fractions <mark>Spr B3</mark>	Measurement Length Perimeter Aut B3
Autumn 2	Number Place value <mark>Aut B1</mark>	Measurement Time Sum B3 Money Sum B2	Assessment	Assessment Close the Gaps	Number Addition Subtraction (Mental Methods) Aut B2	Statistics Data Handling <mark>Sum B4</mark>	Number Multiplication Division (Mental Methods) Aut B4	
Spring 1	Number Place value Aut B1	Number Negative Numbers Roman Numerals Aut B1	Number Addition Subtraction (Mental Methods) Aut B2	Geometry 2D Shape Sum B5 Position Direction Sum B6	Number Multiplication Division Aut B1/Spr B1			
Spring 2	Number Fractions (Decimals) <mark>Spr B3/B4</mark>	Measurement Time <mark>Sum B3</mark>	Assessment	Assessment Close the Gaps	Measurement Mass Capacity Revisit Y3 Sum B4			
Summer 1	Number Place value <mark>Aut B1</mark>	Number Decimals (Place value) Spr B4/ Sum B1	Number Addition Subtraction Aut B2	Number Multiplication Division (Mental Methods) Aut B4/Spr B1	Number Multiplication Aut B4/Spr B1	Number Division Aut B4/Spr B1	Assessment	
Summer 2	Assessment Close the Gaps	Number Fractions Spr B3	Measurement Time Sum B3 Money Sum B2	Measurement Perimeter Aut B3 Area Spr B2	Geometry 2D Shape Sum B5	Geometry Position Direction Sum B6 Statistics Data Handling Sum B4		

Year 5	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn 1	Number Place value <mark>Aut B1</mark>	Number Decimals (Place value) Spr B3	Number Addition Subtraction Aut B2	Geometry Angles 2D Shapes Sum B2	Number Multiplication Aut B4	Number Division <mark>Aut B4</mark>	Number Fractions <mark>Spr B2</mark>	Measurement Time Statistics Aut B3 (Reading Time Tables)
Autumn 2	Number Place value <mark>Aut B1</mark>	Number Percentages <mark>Spr B3</mark>	Assessment	Assessment Close the Gaps	Measurement Mass Capacity Sum B5	Number Multiplication Division (Mental Methods) Aut B4	Geometry Position Direction Sum B3	
Spring 1	Number Place value Aut B1	Number Negative Numbers Roman Numerals Aut B1	Number Addition Subtraction (Mental Methods & Problem Solving) Aut B2	Number Multiplication Division Aut B4/Spr B1	Measurement Length Perimeter Aut B5 Area Volume			
Spring 2	Number Fractions <mark>Spr B2</mark>	Number Fractions Spr B2 Decimals Percentages Spr B3	Assessment	Assessment Close the Gaps	Statistics Aut B3			
Summer 1	Number Place value Aut B1	Number Decimals (Place value) Addition Subtraction Aut B2	Measurement Length Perimeter Area Volume Aut B5	Geometry 2D/3D Shape Sum B2	Number Multiplication Division Aut B4/Spr B1	Number Fractions Spr B1 Decimals Sum B1 Percentages Spr B3	Assessment	
Summer 2	Assessment Close the Gaps	Measurement Units Sum B4	Geometry Position Direction Sum B3 Statistics Aut B3	Number Multiplication Division (Mental Methods) Aut B4/Spr B1	Number Addition Subtraction (Mental Methods) Aut B2 Problem Solving (All Operations)	Measurement Length Mass Capacity Sum B5		

Year 6	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn 1	Number Place value Aut B1	Number Decimals Spr B1 Place value Addition Subtraction Aut B2	Number Multiplication <mark>Aut B2</mark>	Number Division Aut B2	Algebra <mark>Spr B3</mark>	Number Fractions Aut B3	Ratio Proportion (Including Percentages) Spr B6	Geometry 2D Shape Angles Statistics Data Handling Sum B3
Autumn 2	Measurement Perimeter Area Volume Spr B5	Number Calculation (Mental Methods) Aut B2 Statistics (Mean Average) Sum B3	Assessment	Assessment Close the Gaps	Measurement Spr B4 Statistics Sum B3	Geometry 3D Shapes Statistics (Data Handling Mean Average) Sum B3	Christmas Maths	
Spring 1	Number Place value Aut B1	Number Negative Numbers Roman Numerals Aut B1	Number Multiplication Division Aut B2	Algebra <mark>Spr B3</mark>	Number Fractions Spr B3 Decimals Spr B1 Percentages Spr B2			
Spring 2	Ratio Proportion (Including Percentages) Spr B6	Geometry 2D/3D Shape Sum B1	Mock SATs Assessment	Assessment Close the Gaps	Measurement Perimeter Area Volume Spr B5			
Summer 1	Close the Gaps QLA	Close the Gaps QLA	Close the Gaps QLA	Close the Gaps QLA	Close the Gaps QLA	SATs Assessment	Number Problem Solving All Operations	
Summer 2	Number Aut B1	Measurement Spr B4	Geometry Sum B1	Statistics Sum B3	Algebra <mark>Spr B3</mark>	Enterprise		

Bantock Primary School