

## Together we can, with Christ by our side Maths Coverage

Reception		
Autumn	Spring	Summer
Match, sort and compare Talk about measure and patterns  It's me 1, 2, 3  Circles and triangles  1, 2, 3, 4, 5  Shapes with 4 sides	Alive in 5 Mass and capacity Growing 6, 7, 8 Length, height and time Building 9 and 10 Explore 3-D shapes	To 20 and beyond How many now? Manipulate, compose, decompose Sharing and grouping Visualise, build and map Making connections

Year 1		
Autumn 2	Spring 2	Summer 2
Place value (within 10) Addition & subtraction (within 10) Shape	Place value (within 20) Addition & subtraction (within 20) Place value (within 50) Length & Height Mass & Volume	Multiplication & division Fractions Position & direction Place value (within 100) Money Time

Year 2		
Autumn 2	Spring 2	Summer 2
Place value Addition & Subtraction Shape	Money  Multiplication & Division  Length & Height  Mass, capacity and temperature	Fractions Time Statistics Position & direction

Year 3		
Autumn 2	Spring 2	Summer 2
Place value Addition & Subtraction Multiplication & division A	Multiplication & division B  Length & perimeter  Fractions A  Mass & capacity	Fractions B  Money Time Shape Statistics

Year 4		
Autumn 1	Spring 1	Summer 1
Place value Addition & Subtraction Area Multiplication & division A	Multiplication & division B  Length & perimeter  Fractions  Decimals A	Decimals B  Money Time Shape Statistics Position & direction

Year 5		
Autumn 2	Spring 2	Summer 2
Place value Addition & Subtraction Multiplication & division A Fractions A	Multiplication & division B Fractions B Decimals & percentages Perimeter & area Statistics	Shape Position & direction Decimals Negative numbers Converting units Volume

Year 6		
Autumn	Spring	Summer
Place value Addition, subtraction, multiplication & division Fractions A Fractions B Converting units	Ratio Algebra Decimals Fractions, decimals & percentages Area, perimeter & volume Statistics	Shape Position & direction Themed projects, consolidation and problem solving