

St. Margaret's C.E. Junior School Maths Curriculum Overview



	Year 3	Year 4	Year 5	Year 6
Autumn	Number: place value Number: addition & subtraction Number: multiplication & division	Number: place value Number: addition & subtraction Measurement: area Number: multiplication & division	Number: place value Number: addition & subtraction Number: multiplication & division Number: fractions A	Number: place value Number: four operations Number: fractions A (addition & subtraction) Number: fractions B (multiplication & division) Measurement: converting units
Spring	Number: multiplication & division Measurement: length, perimeter & conversion Number: fractions A Measurement: mass & capacity	Number: multiplication & division Measurement: length, perimeter & conversion Number: fractions Number: decimals	Number: multiplication & division Number: fractions B Number: decimals & percentages Measurement: perimeter & area Statistics: interpreting line graphs	Number: ratio Number: algebra Number: decimals Number: fractions, decimals & percentages Measurement: area, perimeter & volume Statistics: the mean, pie charts & line graphs
Summer	Number: fractions B Measurement: money Measurement: time Geometry: properties of shape Statistics: pictograms & bar charts	Number: decimals Measurement: money Measurement: time Geometry: properties of shape Statistics: charts & tables, line graphs Geometry: position & direction	Geometry: properties of shapes Geometry: position and direction Number: decimals Number: negative numbers Measurement: converting units Measurement: volume	Geometry: properties of shapes Geometry: position and direction Consolidation of learning Problem Solving Investigations