

ST MATTHEW'S CE PRIMARY SCHOOL – MATHS CURRICULUM

Year 1	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	NUMBER: PLACE VALUE (WITHIN 10) NUMBER: ADDITION AND SUBTRACTION (WITHIN 10)	NUMBER: ADDITION AND SUBTRACTION (WITHIN 10) GEOMETRY: SHAPE NUMBER: PLACE VALUE (WITHIN 20)	NUMBER: ADDITION AND SUBTRACTION (WITHIN 20) NUMBER: PLACE VALUE (WITHIN 50) (MULTIPLES OF 2, 5 AND 10 TO BE INCLUDED)	MEASUREMENT: LENGTH AND HEIGHT MEASUREMENT: WEIGHT AND VOLUME	NUMBER: MULTIPLICATION AND DIVISION NUMBER: FRACTIONS GEOMETRY: POSITION AND DIRECTION	NUMBER: PLACE VALUE (WITHIN 100) MEASUREMENT: MONEY AND TIME

Year 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	NUMBER: PLACE VALUE NUMBER: ADDITION AND SUBTRACTION	MEASUREMENT: MONEY NUMBER: MULTIPLICATION AND DIVISION	MULTIPLICATION AND DIVISION STATISTICS	GEOMETRY: PROPERTIES OF SHAPE NUMBER: FRACTIONS	MEASUREMENT: LENGTH AND HEIGHT GEOMETRY: POSITION AND DIRECTION PROBLEM SOLVING AND EFFICIENT METHODS.	MEASUREMENT: TIME MEASUREMENT: MASS, CAPACITY AND TEMPERATURE INVESTIGATIONS

Year 3	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	NUMBER - PLACE VALUE NUMBER - ADDITION & SUBTRACTION	NUMBER - ADDITION & SUBTRACTION NUMBER - MULTIPLICATION & DIVISION	NUMBER - MULTIPLICATION & DIVISION MEASUREMENT: MONEY & STATISTICS	MEASUREMENT: LENGTH & PERIMETER NUMBER - FRACTIONS	NUMBER - FRACTIONS MEASUREMENT: TIME	GEOMETRY - PROPERTIES OF SHAPE MEASUREMENT: MASS & CAPACITY

ST MATTHEW'S CE PRIMARY SCHOOL – MATHS CURRICULUM

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 4	NUMBER – PLACE VALUE NUMBER- ADDITION AND SUBTRACTION	MEASUREMENT - LENGTH AND PERIMETER NUMBER- MULTIPLICATION AND DIVISION	NUMBER- MULTIPLICATION AND DIVISION MEASUREMENT - AREA	NUMBER: FRACTIONS NUMBER: DECIMALS	NUMBER: DECIMALS MEASUREMENT- MONEY AND TIME	STATISTICS GEOMETRY- PROPERTIES OF SHAPE GEOMETRY- POSITION AND DIRECTION

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 5	NUMBER – PLACE VALUE NUMBER- ADDITION AND SUBTRACTION	STATISTICS NUMBER- MULTIPLICATION AND DIVISION PERIMETER & AREA	NUMBER- MULTIPLICATION AND DIVISION NUMBER-FRACTIONS	NUMBER – DECIMALS & PERCENTAGES NUMBER-FRACTIONS	NUMBER – DECIMALS GEOMETRY- PROPERTIES OF SHAPES	GEOMETRY- POSITION & DIRECTION MEASUREMENT- CONVERTING UNITS MEASURES VOLUME

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 6	NUMBER – PLACE VALUE NUMBER- ADDITION, SUBTRACTION, MULTIPLICATION AND DIVISION	FRACTIONS GEOMETRY- POSITION AND DIRECTION	NUMBERS – DECIMALS NUMBERS- PERCENTAGES NUMBERS – ALGEBRA	MEASUREMENT- CONVERTING UNITS MEASUREMENT PERIMETER, AREA AND VOLUME NUMBER- RATIO	STATISTICS GEOMETRY- PROPERTIES OF SHAPES PROBLEM SOLVING	INVESTIGATIONS CONSOLIDATION