

Curriculum Overview Year 5 Term 5-6

	Term 5						Term 6					
Subjects	1	2	3	4	5	6	1	2	3	4	5	6
English	Write Stuff- writing a speech			Fiction stories			Write stuff-Adventure			Fair trade		Poetry
Maths	Number-decimals and percentages Add and subtract decimals Decimal sequences Multiply by 10/100/1000			Geometry-Properties of shapes Measuring and drawing angles Calculating angles Angles in shapes polygons			Geometry-position and direction Position in first quadrant Reflection translation			Measurement-Converting units Kg/Km Mm/ml Metric/imperial units Time Timetables		Measurement-Volume Compare and estimate volume Estimate capacity
Art	Sketching / Collage Local Landscapes / Artist study – Kurt Jackson / Textiles - Victorians											
Computing	Algorithms / Researching effectively / Internet services											
DT	Brass mill - motorised water wheel											
Geography	Fairtrade											
History	The Victorians											
Music	Charanga											
MFL	The planets / La piece perdue / Classroom instructions / Numbers						French around the World / Bastille Day / Classroom instructions / Numbers					
PE	Health & Fitness / Athletics / Striking and Fielding Games											
PSHE	Relationships						Changing Me					
RE	Why are some journeys and places special?											
Science	Animals and humans						Forces					