

Curriculum Overview Year 6 Term 5-6

	Term 5					Term 6					
Subjects	1	2	3	4	5	1	2	3	4	5	6
English	Surreal Fiction		SAT Week	River Avon Report Writing		Consolidation and Transition Work					
Maths	Statistics: Read and interpret line graphs Draw line graphs Use line graphs to solve problems Circles Read and interpret pie charts Pie charts with percentages Draw pie charts The mean	Properties of shape: Measure with a protractor Draw lines and angles accurately Introduce angles on a straight line Angles around a point Calculate angles Vertically opposite angles Angles in a triangle Angles in regular polygons		Statistics: Interpret and construct pie charts and line graphs and use these to solve problems	Investigations: Use their knowledge of the order of operations to carry out calculations involving the four operations	Consolidation, investigations and preparation for KS3					
Art	Artist Study - Hokusai Seascapes										
Computing	Programming – Variables in game					Programming - sensing					
DT	Mechanical - Bridge Design										
Geography	Rivers and Oceans										
History	The Anglo Saxons										
Music	Charanga										
MFL	The French speaking world					A conversation at the café					
PE	Athletics / Striking and Fielding Games										
PSHE	Relationships					Changing Me					
RE	Islam					Christianity					
Science	Light					Animals and humans – Reproduction & changes up to old age					