

# Year 6 Curriculum Grid

	Autumn			Spring			Summer		
English	Poetry - Jabberwocky	Biography and Autobiography	Classic drama - Macbeth	Classic fiction -Oliver Twist	Longer novels - Tom's Midnight Garden	Instruction writing and non- chronological reports	SATs prep	Kensuke's Kingdom (discursive writing)	Drama – productio n prep
Science	Light		Electricity	Animalsincl.humans		Living things	Living things		Evolution
Maths	Number and Place Value, Fractions, Decimals and Percentages, Geometry, Statistics, Ratio and Proportion, Measure and Algebra			Number and Place Value, Fractions, Decimals and Percentages, Geometry, Statistics, Ratio and Proportion, Measure and Algebra			Number and Place Value, Fractions, Decimals and Percentages, Geometry, Statistics, Ratio and Proportion, Measure and Algebra		
PE	Netball/Tag Rugby/Football/Gymnastics			Netball/Tag Rugby/Football/Gymnastics			Striking and Fielding		Athletics
History	Egyptians			Victorians			Mayans		
Geography	Atlas and map skills linked to Egypt Human and physical features of Ancient Egypt			Atlas and map skills linked to the British Empire			Earthquakes and volcanoes		
Art & Design/ D&T	Tomb Paintings		Fair Ground	William Morris		Lowry Bridget Riley	Printing		Software
RE/PSHE	Being me in my world/celebrating difference		Islam	Dreams and Goals Global Citizenship Healthy me		Christianity	Relationships Changing me Secondary Transition		Islam
Music	Exploring Pulse and Rhythm		Exploring Rounds	Exploring Sound Sources		Exploring Lyrics and Melody	Performing Together		Exploring Musical Processes
French	Ask and talk about regular activities, say what you don't do, ask and say what other people do, talk about what you like/dislike doing. Compare French/British Christmas food/traditions			Ask and talk about daily routine, talk about times of daily routine, ask and talk about breakfast, talk about details of a typical day. Easter in France			Talk about which sports you like, say what you think of different sports, give reasons for preferences, talk about a sporting event. Role models		

<b>Computing</b>	Code-breaking: Bletchley Park	Programming: Python	Data handling: Big data 1	Creating media: History of computers	Data handling: Big data 2	Inventing a product
<b>Trips / Events</b>	Cycling Proficiency British Museum trip		Junior Citizenship Day		PGL Production Mayan workshop	