YEAR 5 & 6 Bournmoor Primary School Curriculum Grid 2020-21

		Aut	tumn		Sprin	g	Su	mmer
	Subject	GREEKS AN			TUDORS EARTH'S MYSTERIES AND WONDERS			
Writing	Transcription	Spelling: see Natio						
/riti	Composition	Writing: narrative and non-narrative see National Curriculum Programme of Study Page 46-48						
5	VGP	Vocabulary, Grammar and Punctuation: see National Curriculum Appendix 2						
Reading	Word reading	See National Curriculum Page 43 and 44						
UII		Texts include a range of fiction i.e. myths and legends and stories from other cultures, plays, poetry non-fiction texts and information books plus dictionaries						
Speaking and Listening Maths		12 statutory statements: see National Curriculum page 17						
		Place Value, Addition and Subtraction, Multiplication and Division, Geometry – Shape, Time, Graphs, Money, Fractions, Length and Height, Weight and Volume, Capacity/Volume/Mass and Temperature and 3-D Shapes						
History		Greeks and Romans			Tudors			
Geography		Field Work					Earth's Mysteries and Wonders: Cultures and nature	
PSHE PSHE includes: 'Value of the Month'		Classroom charters, rights & responsibilities Role Models Self-Image Dealing with stressful situations		Feeling the pressure Barriers to friendship	Healthy lifestyle choices: judging risk Drugs Peer pressure	Personal safety: risk and choices Cycling Safety	Our World Media influences Inequalities – Iocal and global communities	Lucinda and Godfrey School Nurse Growing and Changing
				Democracy and Laws		Celebrate Diversity		Enterprise and world of work
the	RE . is based upon e New Durham greed Syllabus	n Jewish people? Christmas?		emes of	What do Christians believe about God?	Why is the Last Supper so important to Christians?	How are Jewish beliefs expressed in the home? Why do people use rituals today?	
	Music	Music is based on the Durham Music Scheme 'Music School' using Charanga Units						ts
	DT	Mechanisms		Structure		Food Technology		
	PE	SAQ	Net	and Wall	Gymnastics	Attack and Defence	Athletics	Striking and Fielding Swimming Y6
	French	French basics Numbers, sentence structure, dates, days of the week and weather			French schools Time, subjects and school timetables		Tourism Places around the town, directional language	
	Art	Pattern, Printing and Textiles			Painting and Sketching		Sculpture	
Computing		Digital Literacy, E-safety, Computer Science, Programming, coding & IT skills						
Science		Evolution and Inheritance			Forces		Properties and Changes of Materials	
		Electricity & Light			Earth and Space			
		Working scie			entifically underpins each lesson PLAN, DO and REVIEW			