Year 5	Autumn 1 (6 Weeks)	Autumn 2 (8 Weeks)	Spring 1 (6 Weeks)	Spring 2 (7 Weeks)	Summer 1 (5 Weeks)	Summer 2 (6 Weeks)
	Our Changing Country	Anglo-Saxons	Vikings	Amazing Amazon	Communication	Where in the world
Curriculum Enrichment	Hooke Court 3rd- 5 th October	New Forest Wildlife Park	Open Classroom	Production World Book Day 7 th March	Open Classroom	Forest Picnic
Blocked Subjects		DT- Bread Making- Tuesday 18 th December			DT- Slippers Art- The World Outside	
Dedicated Weeks	Residential	Christmas Week (colour code Units to be covered in this week)		Production Week – week beginning 2nd / 3 rd / 4 th April	Special Week – week beginning 20 th May	
Topic	Geography					
	How is our country changing?			Amazon		Where should we go on holiday?
	History					
		What impact did the Anglo-Saxons have?	Would the Vikings do anything for money?	ion y	How has communication changed over time?	
Subjects				d Design		
Often Blocked	The Art of Recycling		The Vikings		The World Outside	
			Design and	l Technology		
		Bread Making	Policiona	Education	Slippers	
	Authority	The Christmas Story	Christian Ritual and Prayer	Muslim Ritual and Prayer	Signs and Symbols	The Bible
		The Children Cooly		SHE	July and Symbols	1110 21010
	Residential- Hooke Court ICT- Internet safety	Getting on and falling out (SEAL unit)	Going for goals (SEAL unit)		Good to be me (SEAL unit)	Living and growing- Changes (SRE)
English	English					
(usually daily)	Biographies - Newspapers (3) The Highway Man - Narrative (3)	Wolves - Diary (2) - Narrative (3) - Information (2) Christmas Narnia	All the fun of the fair - Formal letter (2) - News report (2) - Persuasion (2)	Survival - Description (2) - Narrative (2) - Poetry (1) (1 week for production)	Back and forth - Character and setting descriptions (2) - Narrative (3)	Forest Life - Persuasion (2) - Poetry (1) - Explain (1) Transition Unit - Explain (2)
Maths	- Character description (1) - Explain (2) Mathematics					
(usually daily)	Place value 4 operations Rounding (incl. decimals) Multiples & factors Mental x & ÷ x & ÷ by 10, 100 +/- fractions	Improper fractions/mixed numbers Measure conversions Perimeter & area 3D & 2D shapes Angles Timetables Telling the time	Negative numbers Counting in steps of 10 +/- mentally 4 operations Prime factors and numbers x 4 digits by 1/2 digits Square numbers Equivalent fractions		Roman numerals Prime numbers to 100 Formal methods for x 4 ÷ 1 digit Interpret remainders x & ÷by 1000 incl. decimals cubed numbers	x proper fractions & mixed numbers by whole numbers Decimal problems Metric & imperial equivalences Estimate volume & capacity Shape reasoning Reflection & translation
Ongoing			I I	СТ		
(usually weekly)	Radio Station	Internet Research and Web Page Design	Flowol	Scratch- Developing Games	3D Modelling- Sketchup	Using and applying unit
	PE					
	REAL Gym (Block 1, creative focus)	REAL PE- Physical	REAL PE- Social	REAL PE- Personal	REAL Gym (Block 4, Personal focus)	Volleyball
	Hockey (Quick Sticks)	Netball	REAL GYM (Block 2/3, Health and Fitness)	Badminton (Racket Pack)	Athletics/ Rounds	Golf/ Cricket (Tri golf)
			Sci	ence		
	Making new substances	Forces that oppose motion	Earth and space	Life Cycles	How plants reproduce	Thinking Scientifically
PPA	French					
Subjects (weekly)	Our sporting lives Resource file 1- unit 10		The Planets Resource file 1- unit 8			Pocket money Resource file 2- unit 18
			M	usic		
		Solar System (page 14)		Life cycles (page 29)	Our community (page 17)	