

Year 6	Autumn 1 7.5 weeks	Autumn 2 7 weeks	Spring 1 6 weeks	Spring 2 6 weeks	Summer 1 5 weeks	Summer 2 7.5 weeks
Curriculum Enrichment	Kingswood	Greek Lunch	Work showcase		Curriculum Week	Production, transition and leavers events, BBQ/picnic for parents
Lead Subjects	Geography					
	Investigating Coasts		Extreme Earth			Are We Damaging our World
	History					
		Greeks		Mayans		Children in WW2
Additional Subjects	Science					
	Evolution and Inheritance	Animals inc Humans	Light		Electricity	Living things and their Habitats
	Art					
	Street Art		Sculpting Vases		Express Yourself	
English	DT					
		Greek Moussaka			Fairground Rides	Great British Menu
	English					
	Transition Unit Kensuke Kingdom -Recount (Diary) -Alternative Ending The River Singers - Action writing – predator chase -Setting description -Character description The Listeners - summarising themes - writing follow on verse	Greek Myths -dialogue -character description -Greek myth (create your own, retell) Skellig -balanced argument (School/ home school) -Poem -Descriptive sentences (Garage description)	Holes -Narrative writing (alternative chapter) -Character sketches (Compare 2) - Letter (to and from camp) Goodnight Mr Tom -diary - informal letter - explanation (preparing for Air raids) - balanced argument linked with Topic	Goodnight Mr Tom (finish) -diary - informal letter - explanation (preparing for Air raids) - balanced argument linked with Topic -movie review Neil Gaiman- The graveyard book -Character description (darth vader, A Monster calls) -Video clip – girl piano graveyard - literacy shed -Creating atmospheric, tense paragraphs	Fantastic beasts: -information text -newspaper report -formal letter	The Savage -description -poem -short story-point of view of the savage. Writing Moderation Fairground Rides Diary own choice Formal/ Informal letter Short Story
Mathematics						
Place value – rounding. The four operations – written methods. Using estimations to check answers Use simple formulae Problem Solving	Fractions – equivalences between fractions, decimals and percentages Measure – converting between standard units using decimal notation – length, mass, time, volume Statistics – calculating mean Position and direction – four quadrant coordinates Properties of shapes – finding unknown angles	Number/Place value – negative numbers in context Four Operations -Common factors, multiples and prime numbers. Algebra – express missing number problems algebraically Fractions – dividing proper fractions by whole numbers, division involving two decimal places. Problem Solving	Negative numbers, prime numbers, prime factors Prime – up to 100 establish, recall up to 19, need to know composite = non-prime number Estimate, measure and read scales ; Metric conversions, metric and imperial conversions	Angles - concentrating on triangles and quadrilaterals as well as around a point and on a line. Area, perimeter, volume Cubes and cuboids, triangles, parallelograms, squares, rectangles, compound shapes	Algebra -use simple formulae -generate and describe linear number sequences -express missing number problems algebraically Graphs including conversion graph for miles and KM, line graphs, pie charts	
RE						
God Talk booklet	Christmas Booklet	New Islam	The Empty Cross	Jesus through art	LJS Memories	
Ongoing						
ICT						
Spreadsheets	Website design	Film making	Scratch- animated stories	Kodu	Create game and make a website	
PE						
Real Gym- Physical (block 1) Cross country and circuits	Real PE- creative Rugby/ Football/ Netball	Real Gym- Social (block 2-3) Golf/ Hockey	Real PE- Health and Fitness Tennis	Athletics/ Rounder's Rock and Roll dance	Real Gym- Personal (block 3-4) Badminton	
PSHE						
Bikeability Kingswood Residential	Truths and Lies/ Friendships Drugs		The Environment/ Disagreements/ beauty/ reality		SRE	
Music						
Growth- Street performance		Class Rewards			Play Songs	
Spanish						
	Clothes		My Local Area		The Spanish Speaking World	