

	Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
Genre & Text	Narrative Adventure <i>Kensuke's Kingdom</i>		Novel as a theme (Debate & Survival Story) (Geography) <i>Running Wild</i>		Older literature (History) (Retelling of older literature) <i>Goodnight Mr Tom</i>		Detective/Crime Fiction (Identify audience and entertain) <i>Alex Rider – Storm breaker</i>		Narrative Last Push for Writing (LPDS) <i>1,000 Year Old Boy</i>		Recount – Autobiography (PSHE) <i>1,000 Year Old Boy</i>	
Genre & Text	Narrative poem (Science) <i>Moth</i>		Biography (Research)		Information Text Hybrid (Non-chronological Report - Everest) Everest (Geography)		Explanations (Linked to a theme) (Design Technology)		<i>1,000 Year Old Boy</i>		Poetry (Poems on a theme) (RE)	
Class Novel	<i>Kensuke's Kingdom</i>		<i>Running Wild</i>		<i>Goodnight Mr Tom</i>		<i>Alex Rider - Storm breaker</i>		The 1,000 Year Old Boy		The 1,000 Year Old Boy	
Maths	Place value, addition and subtraction, Multiplication and division (written and mental)		Place value, addition and subtraction, Multiplication and division, Fractions, measurements. (written and mental)		Place value, addition and subtraction, Multiplication and division, Ratio, Algebra, Fractions Decimals Percentages,		Place value, addition and subtraction, Multiplication and division, Area, Perimeter, Volume, Statistics.		Place value, addition and subtraction, Multiplication and division, Shape, Geometry		Place value, addition and subtraction, Multiplication and division, Themed projects, consolidation, Problem Solving.	
	Judaism - Autumn Term				Islam – Spring Term				Hinduism – Summer Term			
RE	Love	Vocation & Commitment	Expectations	Sources	Unity	Death & New life	Witness	Healing	Common Good			
	Nature and field journals - observations over time of animals & plants Working Scientifically taught through the teaching of the programme of study Science Week during the year Study of at least one scientist											

Science	Living things and their Habitats	Electricity			Animals Including Humans			Light		Evolution and Inheritance		
Life to the Full: Ten Ten	Module 1:				Module 2:				Module 3:			
	Religious Understanding	Me, my body, my health	Emotional wellbeing	Life cycles	Religious Understanding	Personal Relationships	Keeping Safe	Religious Understanding	Living in the Wider World			
WhyTry	Reality Ride	Labels	Defence Mechanisms	Motivational Formula	Jumping Hurdles	Climbing Out	Desire, Time and Effort	Lift the Weight	Plugging In	The Wall		
Geography	Where does our energy come from?		Would you like to like in the desert?			Can I carry out an independence fieldwork enquiry?						
History	What was life like in Tudor England?	What was the impact of WW2 on the people of Britain?		Unheard histories- who should feature on the £10 bank note?								
Know about great artists, craft makers and designers Study of one artist linked to a curricular area												
Art & Design	Painting and Mixed Media: Artist Study	Drawing: Make my voice heard			Sculpture and 3D making memories							
Design Technology	Structures: Playgrounds		Food and Nutrition Come Dine with me		Mechanical Systems Automata Toys							
PE	Rugby (Invasion)	Orienteering	Dance (Heroes and Villains)	Gymnastics Core 2	Football (Invasion)	Cricket (Striking and fielding)						
	Tennis (Net and Wall)	Netball (invasion)	Gymnastics Core 1	Badminton (Net and wall)	Rounders (Striking and fielding)	Athletics						
Online Safety to be taught on the first session of each new half term												
Computing	Computing systems and networks	Creating Media Web page creation	Programming Variables in games	Spreadsheets	Creating Media 3D models	Programming Sensing movement						
Music	Playing the Ukulele AND Orchestral Music	Christmas: Feliz Navidad	Music from African Traditions	Easter / The Waltz	Rock Music	Pupil Choice: Leavers' Songs						

Spanish	At School	Healthy Lifestyle	At the weekend	Planets	Vikings	Me in the world
---------	-----------	-------------------	----------------	---------	---------	-----------------