

<u>Subject</u>	<u>Autumn</u>		<u>Spring</u>		<u>Summer</u>	
English	Freedom Bird (NP/P) Beowulf (F) Talking Turkeys (P)	Northern lights (F) Everyday journeys of ordinary things (NF)	A Wizard of Earthsea (F) My Secret War Diary (NF)	Harry Potter – Revision Sequence	Shackleton's journey (F) Anatomy (NF)	Aidan (F) The Sea (P)
Maths	Number – Place Value Number – Operations Geometry – Position and Direction	Number – Fractions Measurement – Converting Units	Number – Decimals and Percentages Measurement – Perimeter, Area and Volume	Geometry – Shape Statistics Number - Ratio	Number – Place Value Number – Four operations	Number – Algebra Problem Solving
Science	Light	Electricity	Living things and their habitats	Evolution and Inheritance	Animals – Including Humans	
RE	What do religious and non-religious worldviews teach about caring for the earth?	For Christians, what kind of King is Jesus?	Creation and science: conflicting or complementary?	Why do Hindus want to be good?	Why do some people believe in God whilst some do not?	How does faith help people when life gets hard?
Art	Textiles – Fabric Collage		Painting and drawing – LS Lowry		Mixed Media – Final project	
DT		3D Structures – Creating a Christmas Fair		Structures – How brightly will your torch shine?		Food technology – Global foods
Geography	How have maps been developed?		South America		Lines of Latitude and Longitude	
History		The Tudors		The Shang Dynasty		Ancient Greece
Computing	Computing systems and networks – Communication and collaboration	Creating media - Webpage creation	Programming A - Variables in games	Data and information – Introduction to Spreadsheets	Creating media - 3D modelling	Programming B - Sensing movement
PSHE	Me and my relationships	Valuing difference	Keeping myself safe	Rights and responsibilities	Being my best	Growing and Changing
Spanish		Weather, colours and places in towns		Our wonderful world		Giving directions and time
Music	Her. Mr Miller		Dona nobis pacem		Ame sau vala tara bal	

