

	Maths	English	Science	History/Geog	Music	RE	DT/Art	PSHE	Computing	PE	Trips
Autumn I	Number – Place Value	Who Let The Gods Out? by Maz Evans Narrative Fact File	Electricity	Ancient Greece	Interesting Time Signatures	Judaism: Belief and practices	Night lights	Families and Friendships – Being a team	Communication E-safety Myths and legends	Ball skills Gymnastics	
Autumn II	Number – Addition and subtraction	Inspirational People (David Attenborough) Non- chronological report Poster	Sound	All over the globe	Combining elements to make music	Christianity: Christmas	Op Art Bridget Riley	Families and Friendships – Digital wellbeing	How computers work	Netball Dance	Maidenhead Synagogue
Spring I	Number – Multiplication and Division Measurement – Length and perimeter	Coming To England by Floella Benjamin Diary Brochure	States of Matter	Romans	Developing pulse and groove through improvisation	Judaism: Passover	Money containers	Living in the wider world – Diverse Britain	Algorithms and programming	Invasion games Gymnastics	History themed trip. Venue to be confirmed.
Spring II	Number – Fractions Number - Decimals	The Boy Who Met A Whale by Nizrana Farook Narrative Explanation text	Teeth and Digestive System	Settlements	Creating simple melodies together	Christianity: Easter	Still Life Cezanne Georgia O'Keefe	Living in the wider world – Aim high!	Data and Information Intro to Excel	Football Dance	
Summer I	Number – Decimals Measurement – Money Measurement - Time	Escape From Pompeii by Christina Balit Narrative Newspapers	Animals - Food Chains	The legacy of Greek or Roman culture	Connecting notes and feelings	Buddhism	Pizza making	Health and Wellbeing – Think positive	Data and Information	Cricket Circuit training	
Summer II	Measurement - Time Consolidation	Michael Rosen's A-Z Poems	Animals - Living things and their habitats	Wonderful Water	Purpose, identity and expression in music	Christianity: Prayer and Worship	Sculpture and Installation Gaudi	Health and Wellbeing – Growing up	Algorithms and programming	Rounders Tennis	Braywick Nature Reserve

Year 4 Curriculum Overview 2022/23

Geometry – Shape	Performance poetry					
Statistics	poony					
Geometry –						
Position and						
direction						