Year 5						
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Reading: Class Novel Zombierella: Fairy Tales Gone Bad – Joseph Coelha	Reading: Class Novel The Boy at the Back of the Class – Onjali Q. Rauf	Reading: Class Novel The Boy at the Back of the Class – Onjali Q. Rauf	Reading: Class Novel When Hitler Stole Pink Rabbit – Judith Kerr	Reading: Class Novel The Lion, The Witch and the Wardrobe – CS Lewis	Reading: Class Novel Who Let the Gods Out? Maz Evans	
Reading Practice Coraline – Neil Gaiman  Spiritual Moments: How do you feel when reading Coraline?	Reading Practice Friend or Foe – Michael Morpurgo  Career Aspirations: You could be in the army	Reading Practice Out of Wonder: Poems celebrating poets – Kwame Alexander	Reading Practice The London Eye Mystery – Siobhan Dowd	Reading Practice Cosmic – Frank Cottrell- Boyce	Reading Practice Cosmic – Frank Cottrell- Boyce	
Writing: Fiction: Character description - Grendel  Non-Fiction: Balanced	Writing: Fiction: Setting description – Lost Jungle City  Learning Outside the	Writing: Fiction: Narrative – Where the Night Came Non-Fiction:	Writing: <u>Fiction:</u> Character description – The Exoarriviste	Writing: Fiction: Stories from another culture: Journey to the sea	Writing: Fiction: Greek Myths  Poetry: Poems with figurative language	
argument/debate - Should animals be kept in captivity?	Classroom  Non-Fiction: Explanation text – How do we eat healthily?	Explanation text – How can you defend yourself from an alien invasion?	<u>Poetry:</u> Jabberwocky	Non-Fiction: Debate: The Vanishing Forest		
Maths: Place Value Addition and Subtraction	Maths: Multiplication and division Fractions	Maths: Multiplication and division Fractions	Maths: Decimals and percentages Perimeter and Area Statistics	Maths: Properties of shapes Position and direction Decimals	Maths: Negative numbers Converting units Volume	
Science: Forces  Visitor: Space	Science: Space Global Warming  Spiritual Moments: The Wonders of God's creation  Career Aspirations: You could be an astronaut	Science: Properties of Materials	Science: Animals including humans; Life Cycles	Science: Reproduction; Reversible and Irreversible changes	Science: Plastic pollution; Reproduction  Visitor: Older person  Spiritual Moments: How does it feel to grow old?  Career Aspirations: You could be a carer or work in a nursery	

	Year 3						
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		

History: How did the Anglo- Saxons change Britain? (Invaders and Settlers)			History: The Industrial Revolution  Spiritual Moments: How amazing that people invented such incredible mechanical feats		History: How great were the Ancient Greeks? (Ancient Civilisations)
	Geography: Where are the world's biomes? (Locational knowledge, Human and Physical Geography)	Geography: What is life like in Brazil? (Place knowledge, human and physical geography)		Geography: Where in the world does our food come from?	
RE: How and why do Christians read the Bible?	RE: Christmas Around the World  Spiritual Moments: Christmas joy around the world	RE: Jesus the Teacher	RE: Why do Christians believe that Easter is a celebration of Victory?	RE: Exploring lives of significant women in the Old Testament  Visitor: Mrs Gardner Virtual Visit: Synagogue	RE: Daniel

Art: What is photomontage? Hannah Hoch		Art: Can we draw clouds? Observational drawing – effects of light from different directions, accurate depiction of texture  Toyin Ojih Odutola - Artist		Art: Screen-printing  Painting – mix primary colours to mix hues, tints, shades: explore use of texture on paint: sugar, sand, glue	
	DT: How do I attach a fastener?		DT: How do forces make things move? (Mechanisms)  Learning Outside the Classroom – forces in action		DT: Cookstars: Cheese and potato gratin
PE: Project based learning & mindfulness  Spiritual Moments: Mindfulness	PE: Health education, movement & fitness to music Visitor: Zumba fitness instructor	PE: Principles, tactics, attacking & defending	PE: Principles, tactics, attacking & defending  Swimming	PE: Physical competitions & challenges	PE: Outdoor adventure & active learning
PSHE: How can friends communicate safely? (Relationships)	PSHE: What makes up a person's identity? (Mental Wellbeing)	PSHE: How can we help in an emergency? (Safety)	PSHE: How can drugs common to everyday life affect health? (Physical Health)	PSHE: What are your rights and responsibilities? (Relationships)	PSHE: What decisions can people make with money? (Wider world)

Year 3						
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	

Computing: 5.2 Online Safety (3 Lessons) (Digital Literacy) 5.4 Databases (4 Lessons) (Information Technology)	Computing: 5.8 Word Processing (8 Lessons) (Information Technology)	Computing: 5.5 Game Creator (5 Lessons) (Computer Science)	Computing: 5.6 Modelling (4 lessons) (Information Technology) 5.7 Concept Maps (4 lessons) (Information Technology)	Computing: 5.1 Coding (6 lessons) (Computer Science)	Computing: 5.3 Spreadsheets (6 lessons) (Information Technology)
MFL: Year 4 lessons 1 - 5	MFL: Year 4 lessons 6 - 10	MFL: Year 4 lessons 11 - 15	MFL: Year 4 lessons 16 - 20	MFL: Year 4 lessons 21 - 25	MFL: Year 4 lessons 26 - 30
Music: Boom Whackers	Music: Ukuleles	Music: Steel Pans	Music: Singing	Music: Song writing with glockenspiels	Music: Music theory with keyboards
DT STEM visit: Stomp Rockets Science STEM - Moontalk		Cookstars enrichment: breakfast muffins	Let's Go Sing	Charity Event for Bethany Choir Spiritual Moments: Fair life chances	

Visits, Visitors, Experiences, Learning Outside the Classroom, Spiritual Moments, Education for a Connected World, Career Aspirations, Special Worship, Charity, Current Affairs