	Year 2 Overview					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Focus	Can Party Food be Healthy? (Science/DT) 'Which materials would make good party decorations?' Plan a party lunch/ Design a hat/ prepare healthy foods.	Pride in Place What do we like about our place? (History/Geography) Buildings, shops, homes, streets and spaces, The Great Fire of London	What is the best way for Mrs Armitage to travel? (Science/DT) Materials, Design a vehicle, Make the vehicle	Where do Bong trees grow? (Arts) The Owl and the Pussy Cat Observational Drawing/Line, texture, Poetry, Composition	What makes us like other animals? (Science/Geography) Living things and their habitats, Plants, Location of creatures in hot and cold areas, chimp behaviour	How did families have fun in the past? The Seaside (Geography and History) Robert Stephenson, railway networks, The Rocket Features of a coast Weather
RE (The Way, The Truth, The Life)	The Chosen People	Mysteries (The Trinity)	The Good News	The Mass	Eastertide	The Church is Born (Other Faiths Week)
PSHE (Jigsaw)	Being me in my World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
PE	Invasion Games	Gymnastics	Ball Skills and Games	3X3 Football	Athletics	Throwing/Catching
Music (Charanga)	Hands, feet, heart (South African Music)	Nativity Performance	l wanna play in a band (rock)	Zootime song	Friendship song (PSHE)	Reflect/Rewind/Replay
Computing (Switched on Computing)	We are tv chefs	We are photographers	We are detectives	We are game testers	We are zoologists	We are researchers

English	Fiction- Beegu, Room on the Broom Poetry-Rhythm, Rhyme Non-Fiction- All about Orang-utans Non-Fiction – animal non-chronological report	Fiction-A Twist in the Tale Poetry- Sensory poems Non- Fiction- Does Chocolate grow on trees?	Fiction – The Twits Poetry- Silly Stuff Non- Fiction- What is the most unusual Place in the World to live? Autobiographies – Roald Dahl, Usain Bolt
	Non-Fiction – instructional writing		
Maths	Place Value	Geometry (Properties of Shape)	Position and direction
	Addition and Subtraction	Fractions	Time
	Measurement (Money)	Measurement (Length and height)	Statistics
	Multiplication and Division	Measurement (Mass, Capacity and	
		Temperature)	SATs revision