

	1	2	3	4	5	6			
2	Great Fire of London	Our Castle!	Our Home	Awesome Animals!	Where in the World?	The Arctic and its Explorers!			
	Fire Fighter	Carpenter	Clothing Designer	Importer (Food)	Journalist (Travel writer)	Marine Biologist			
English	Throughout the year, children will learn across all strands of the English Curriculum: Spoken Language, Reading – Word Reading, Reading – Comprehension, Writing – Transcription (including spelling and handwriting), Writing - Composition ar Writing - Vocabulary, Grammar and punctuation.								
	Place Value		Money		Fractions				
Maths	Addition and subtraction		Multiplication and division		Time				
(Key Topics)	Shape		Length and height		Statistics				
			Mass, capacity and temperature		Position and direction				
Science	Uses of Everyday Materials Scientist Leo Baekeland invented plastic		Living Things and Life Cycles <u>Scientist</u> Rachel Carson studied the ocean		Plants and Animals including Humans Scientist Marie Clark Taylor – Plants Dr Kelly Blacklock – Animals				
History	Great Fire of London	Richmond Castle			Christopher Columbus	Arctic Explorers			
Geography		Study human and physical geography in the local area. Human and Physical Geography	Study human and physical geography of a small area of the UK and a contrasting non-European country (Kenya and London) Place knowledge.		Study a small area of contrasting non-European. Yanomami people of the rainforest. Place Knowledge	Local area map work skills and introduction to scale. Geographical skills and fieldwork.			
Art and Design	Drawing – Rubbing of an animal. Artist – Max Ernst		Painting – Life painting of flowers Artist – James Brunt		Sculpture – Slab of clay with Angel of the North is on. Artist – Anthony Gormley				
Design Technology	Cooking: Bread	Cooking: Toad in the Hole (Yorkshire)	Textiles: Templates and Joining Techniques	Mechanisms: Wheels and Axels	And Annony Co.	Mechanisms: Pneumatics (KS2 transition unit)			
PE	Attack, Defend, Shoot Units 1 and 2	Send and Return Units 1 and 2	Dance Units 1 and 2	Gymnastics Units 1 and 2	Hit Catch Run Units 1 and 2 OAA	Run, Jump, Throw Units 1 and 2			
Music	Exploring Sound Experiment Using Voice & Instruments in Different Ways	Exploring Instruments & Symbols Performing to Others	Exploring Pulse, Rhythm & Pitch	Exploring Timbre, Tempo & Dynamics	Composing from a Given Starting Point Talk about Features of Music- likes/ dislikes	Exploring Duration- Long & Short Sounds Talk about Features of Music from a range of famous composers/ different traditions			
RE	1.3 Who is Jewish and what do they believe?		1.6 How and why do we celebrate sacred and special times?	1.4 What can we learn from sacred books?	1.8 How should we care for the world, and why does it matter?				
ICT / Computing /	Information Technology Around Us	Digital Photography	Robot Algorithms	Pictograms	Digital Music	Programming Quizzes			
Online Safety	Privacy and Security	Online Relationships	Health, wellbeing and lifestyle/Online bullying	Online reputation	Managing online reputation/self – image and identity	Copyright and ownership			

PSCHE	My Body – My Health	Keeping Safe – looking after myself Relationships	Living in Our World (incl. Global Citizenship Unit 2: My Family!)	Life Cycles	People who Help Me	Feelings and Attitudes Mental Wellbeing
Outdoor Education		Woodcraft	Nature	Rope		Shelter