

Year 2	Autumn 1 (Driver) Community: Our Local Emergency Services <i>How do the emergency services keep us safe in the 21st century?</i>	Autumn 2 (History) The Great Fire of London <i>Why was the Great Fire of London so significant?</i>	Spring 1 (Science) Who lives in the Secret Garden? <i>What is a habitat and how do they differ?</i>	Spring 2 (Geography) Exploring the United Kingdom <i>What is the United Kingdom and my place within it?</i>	Summer 1 (Geography) The Seven Continents of the World <i>What are the different interpretations of Christopher Columbus?</i>	Summer 2 (English) Roald Dahl <i>Who was Roald Dahl and why is he significant?</i>
Visits	Poplar Fire Station	Monument	RSPB habitats workshop	Tower Bridge	Museum of London (Docklands)	Soanes Centre
English	Phonics Shared Reading Guided Reading Story Time Wider curriculum reading	Phonics Shared Reading Guided Reading Story Time Wider curriculum reading	Phonics Shared Reading Guided Reading Story Time Wider curriculum reading	Phonics Shared Reading Guided Reading Story Time Wider curriculum reading	Phonics Shared Reading Guided Reading Story Time Wider curriculum reading	Phonics Shared Reading Guided Reading Story Time Wider curriculum reading
Maths	Number: Numbers 10-100 Number: Calculations within 20	Number: Fluently add/sub within 10 Number: add/sub two – digit numbers Number: Introduction to Multiplication	Number: Multiplication Number: Structures in division Geometry: Property of shape	Geometry: 2D and 3D Shape Number: Addition and subtraction of two digit numbers	Measurement: Money Number: Fractions Measurement: Time Geometry: Position and Direction	Number: Multiplication and Division Measurement: Mass, Capacity and Temperature Investigations and consolidation
Science	Animals including Humans (biology) Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene (being clean).	Materials (chemistry) Identify and compare how different materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard are used because of their properties. Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.	Living Things and their habitats (biology) Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other. Identify and name plants and animals in their habitats, including micro-habitats.	Living things and their habitats (biology) Explore and compare the differences between things that are living, dead, and things that have never been alive. Describe how animals get their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.	Animals including Humans (biology) Understand that animals, including humans, have offspring (babies) which grow into adults. Find out about and describe the basic needs of animals, including humans, for survival (water, food and air).	Plants (biology) Observe and describe how seeds and bulbs grow into mature plants. Find out and describe how plants need water, light and the right temperature to grow and stay healthy.
History	Black History Month: Mary Seacole (scientific) Local History: History of local fire station Hospitals; then and now (social).	Samuel Pepys Local history: London then and now (social). Guy Fawkes (political)		Use language relating to the passing of time and historical terms and vocabulary.	Christopher Columbus: A simple history and the consequences of his discovery (social).	
Geography	Fieldwork Geography/map of local area and school using aerial photographs, simple key and simple compass directions.	Locational Knowledge Locate famous landmarks of London that existed at that time.	Locational Knowledge Locate Lansbury Lawrence on Google Earth and explore outside environments.	Locational /Place Knowledge Revise: Locate the four countries and capital cities of the UK and its surrounding seas. Human and Physical Similarities and differences	Locational Knowledge Locate the world's seven continents and five oceans. Geographical skills Use simple compass directions Human and Physical Hot and cold areas	Locational Knowledge
Art & Design/ Design & Technology	Art Class Artist Study Tagore and DeLaunay Painting Exploring paint and primary/ secondary colours	DT Mechanisms wheels and axles DT Food Technology	Art Drawing Still Life, tone & shading Observational drawings Michael Landy Printing making a printing block	DT Structures Yinka Ilori Zaha Hadid Christopher Wren Cesar Pelli	Art Sculpture texture; exploring clay	Art Painting colour and value Joseph Mallord Turner Digital art Brushes app
Computing	Computing Systems & Networks IT Around Us Teach Computing Unit 1 Online Safety Digiduck Saves the Day	Creating Media: Digital Photography Teach Computing Unit 2 Online Safety: Lee & Kim: Animal Magic	Programming A: Robot Algorithms Teach Computing Unit 3 Safer Internet Day: Feb 7th 2023 Theme: 'Want to talk about it? Making space for conversations about life online.'	Data and Information Pictograms Teach Computing Unit 6 Online Safety: Be Internet Legends: Digital Wellbeing Lesson 1: Screen time & our Feelings Additional Resource Digiworld – Online Safety game.	Creating Media Making Music Teach Computing Unit 5 Online Safety: Be Internet Legends: Digital Wellbeing Lesson 2: Healthy Digital Habits	Programming B: Programming Quizzes using Scratch Jr Teach Computing Unit 6 Online Safety: Project Evolve lessons Health, wellbeing & lifestyle
RE	Believing Who is a Muslim and what do they believe?	Who is Jewish and what do they believe? Hanukkah	Believing What can we learn from sacred books?	Easter	Living How should we care for others in the world, and why does it matter?	Expressing How and why do we celebrate special and sacred times? Ramadan/ Eid
Music	Pitch	Contrasts	Musical Devices	Pulse & Metre	Tempo, Dynamics, Timbre	Rhythm
PE	Games focussed on Agility, Balance and Control, Throwing & Catching	Gymnastics & Dance	Football	Fundamental skills - Movement and Space	Tennis	Fitness & Athletics