

Year 1	Autumn 1 (Driver) Community; Where we Live How has Chrip Street changed over time?	Autumn 2 (English) Once Upon a Time... Are Kings and Queens real, or only in fairy-tales?	Spring 1 (History) Toys: Then and Now Why have toys changed over time?	Spring 2 (Science) Our Garden What plants are growing in our Edible Playground?	Summer 1 (Science) On the Farm What is a farm and what are they used for?	Summer 2 (Geography) A Seaside Adventure How have seaside holidays changed over time?
Trips/Visits	Chrip Street Market	Discover Centre	Museum of Childhood	Crossrail Roof Garden	Mudchute Farm	Chalkwell Beach
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 Sense Maths: Securing previous Reception experience and counting within 100.	Number & PV: Comparison of quantity including part whole relationships. Number/add/sub: Numbers 0-5	Geometry: Recognise, compose, decompose and manipulate 2D and 3D shapes Number: add/sub to 10	Number: Additive Structures Number Facts: Addition and subtraction facts within 10	Number & PV: Numbers 0-20 Number: Unitising and coin recognition	Number: Unitising and coin recognition Geometry: Position and Direction Measurement: Time
Science	Seasonal Change (physics) Autumn season and weather Plants (biology) Deciduous and evergreen (Autumn) Humans (biology) Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.	Seasonal Change (physics) Winter season and weather Materials (chemistry) Describe the simple physical properties of a variety of everyday materials. Compare and group together a variety of everyday materials based on their simple physical properties.	Seasonal Change (physics) Spring season and weather Materials (chemistry) Understand the difference between an object and the material from which it is made. Identify and name everyday materials.	Plants (biology) Identify and name a variety of common plants, including garden plants, and wild plants. Describe the basic structure of a variety of common plants and trees including roots, stem, leaves and flowers. Edible Playground	Seasonal Change (physics) Summer season and weather Animals including Humans (biology) Identify and name lots of common animals that are carnivores, herbivores and omnivores.	Animals including Humans (biology) Identify and name lots of common animals including fish, amphibians, reptiles, birds and mammals. Describe and compare structure of lots of common animals (fish, amphibians, reptiles, birds and mammals, including pets) by how they look and how they move.
History	Black History Month: Dr Shirley Thompson (cultural) Local & Family history: Chrip Street Market.	The legend of Robin Hood Kings & Queens: A simple history of King John and Elizabeth II (social) Castles: A simple history of the Tower of London (social)	History of toys: Identify similarities and differences between toys today and in the past (scientific/ technological).		Local History: Mudchute Farm	Victorian seaside holidays: Seaside now and then (social)
Geography	Seasonal and daily weather patterns Fieldwork Geography of school/Chrip Street market. Map work Locational Knowledge Where we are on UK map.	Seasonal and daily weather patterns Human and Physical Geography	Seasonal and daily weather patterns Locational Knowledge	Seasonal and daily weather patterns Fieldwork: Edible Playground Locational Knowledge	Seasonal and daily weather patterns Human and Physical Geography Farm Place Knowledge Similarities and differences	Seasonal and daily weather patterns Locational and Place Knowledge Human and Physical Geography Seaside
Art & Design/ Design & Technology	Art Class Artist Study Goldsworthy and Kapoor Painting Exploring paint DT Food Technology	Art Painting Primary colours. Printing Mark-making Paul Klee	DT Textiles Designing and making a puppet. Illustration Quentin Blake	Art Drawing Rubbings and texture. Observational drawing	DT Mechanisms Lever and Slider mechanisms Painting Work on different scales	Art Sculpture Introducing clay Digital Art Digital photography Collage Matisse
Computing	Computing Systems & Networks – Technology Around Us Teach Computing Unit 1 Online Safety: Smartie the Penguin – Year 1, Story A	Creating Media – Digital Painting Teach Computing Unit 2 Programming: Hour of Code week. Online Safety: Digiduck's Big Decision	Programming A – Moving a Robot 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 – Grouping Data Teach Computing unit 4 Online Safety: Jessie & Friends Episode 1: Watching Videos	Creating Media – Digital Writing Teach Computing unit 5 Online Safety: Jessie & Friends Episode 2: Sharing Pictures	Programming B – Programming Animations Teach Computing unit 6 Online safety: Jessie & Friends Episode 3: Playing Games
RE	Living What does it mean to belong to a faith community?	Christmas	Believing Who is a Christian and what do they believe?	Easter	Expressing What makes some places sacred?	Expressing How and why do we celebrate special and sacred times? Ramadan/ Eid
Music	Pulse	Timbre	Rhythm	Pitch	Contrasts	Musical Devices
PE	Agility, Balance and control, throwing & catching	Gymnastics & Dance	Games Activities	Game development	Game development	Fitness and Athletics