Year Group	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
-	Fire!	Famous People	Pirates	Seasons	Toys	The Pet Shop
Year 1	History – the Great Fire of London Science – everyday materials PSHE – safety Art - collage	History – significant individuals Science – animals inc humans Art – self portraits	Geography – oceans & continents, UK Science – everyday materials	Science – seasonal changes & plants Geography – weather patterns D&T – seasonal food (cooking)	History – changes Science – everyday materials Art – observational drawing	Science – animals inc humans Art – drawing, sculpture
	Freedom!	Space Explorers	Brazil	Homes & Gardens	At the Seaside	At the Zoo
Year 2	History – significant individuals (Rosa Parks & Martin Luther King) BHM	Science – Materials and their properties History of space Significant figure- Neil Armstrong Geography - features of space, planets inc Earth D&T - making rockets	Geography – contrast to UK	Science – living things and their habitats & plants History – changes D&T – structures Art – observational drawing	History – changes Geography - features Science – everyday materials Art – sand art	Science – animals inc humans Art – drawing, sculpture
	Pyramids	Rocks	Stonehenge	Superheroes	Myths	Skeletons
Year 3	History – The Egyptians D&T – the shaduf	Art – chalk and charcoal in landscape painting Science – Rocks Geography – volcanoes, earthquakes	History – stone age to iron age Science – light Art – stone age pottery	Science – Forces & Magnets D&T – mechanisms Art – Comic books	History – Ancient Greece Geography - Europe Art – Ancient Greek theatre masks Science – Plants (Persephone and the	Science – animals inc humans D&T – healthy & varied diet (cookery) Geography – trade links and distribution in food, water and
	The Firebird	The Rainforest	Chocolate	Robots	Pomegranate seeds)	minerals & Settlers
Year 4	Science – sound Literacy – myths legends & fables Music - Stravinsky	Science – Living things & their habitats Geography – comparison with UK, vegetation Art - camouflage	Science – States of matter Geography – vegetation/ where it grows RE - Easter	Science – electricity D&T – electrical systems	History - Romans, Ar	nglo Saxons, Scots & ngs
Year 5	A Midsummer Night's Dream Science – forces Art – using materials Drama – public performance	What did the Victorians do for us? History – Victorians, the railways, schools, Christmas Art – artists, architects & designers D&T – bridges/Brunel Art – Turner	Food Glorious Food Science – properties & changes of materials Geography – water cycle D&T – cooking	Space Adventure Science – Earth & Space History – the space race, Neil Armstrong Music – Space	The Mysterious Maya History – non European society Geography – location, mapping	Circle of Life Science (x2) Animals inc humans All Living Things & their Habitats PSHE – sex education

Year 6	The Bouncing Bomb History – WWII, local history Barnes-Wallis Science - light	Hot on the Trail! Science – Evolution & Inheritance, Darwin Plant detectives Literacy – crime fiction, newspaper reports. Art – What a performance looking at costumes (focus detectives) Computing – detective apps.	Blood & Guts Science – animals, inc humans + living things and their habitats (classification)	Time Travel History – thematic change Music – Journey to Space Geography – mapping Art – people in action
--------	---	---	--	---

Science units not included in the above topics: Year 4: Animals, including humans