

Autumn Term

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Autumn 1	London	Great Fire of London	Prehistoric Life	Riotous Royals	Ring Around the Rosie	We Need You!
History	Family/Local History	Historical London Under Fire (Guy Fawkes, Great Fire of London)	Stone Age, Ice Age, Iron Age and Bronze Age	Chronological royals from around the world. (Mansa Musa, Mali Empire/ King John Magna Carter)	Tudors and Stuarts (English civil war)	WW2 – the war The Blitz Aftermath - Windrush
Science	Animals including Humans (senses and body parts)	Living things and their habitats / Plants	Rocks (The Big Jurassic Classroom project)	Living Things and their Habitats (grouping and simple classifying – changes to habitats that can pose dangers)	Earth and Space (and other planets)	Light
RE	Hinduism (Unit 1: Diwali – Rama & Sita)	Hinduism (Unit 2: Living as a Hindu – Story of Krishna)	Hinduism (Unit 3: Belonging to the Hindu community – the world)	Hinduism (Unit 3: Belonging to the Hindu community – the Mandir)	Hinduism (Unit 4: God and Beliefs – Hindu beliefs about God)	Hinduism (Unit 4: God and Beliefs – The Life Journey)
Art	Drawing	3D	Drawing	Drawing	Drawing	Painting
D&T	Processes Wheels and axles	Food Technology How to prepare food	Food Technology Healthy and varied diet	Textiles 2d shape to 3d product	Food Technology Celebrating culture	Processes Frame structures
Computing	Networks & Systems Technology Around Us	Networks & Systems Information Technology Around us	Networks & Systems Connecting Computers	Networks & Systems The Internet	Networks & Systems Systems and Sharing	Networks & Systems Technology of the internet
PHSE	Braving the Weather, Road Safety, Emergency Service	Happiness, It's okay to not be okay, Anger – difficult feelings and behaviour	Relationships with others, Helping others to get help, Growth mindset	Respect, Problem solving and resourcefulness, Leadership	Learning, Resilience, Teamwork	From learning to working, How to write a CV, Entrepreneurship/ Enterprise and Business
PE	Locomotion & Static Balance - One Leg	Locomotion & Static Balance - One Leg	Invasion Games	Invasion Games	Swimming Invasion Games	Invasion Games
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Autumn 2	Weird and Wonderful	Our city	Magnificent maps	Danger!	Together and apart	We Need You!
Geography	Weather experts (weather patterns in the UK and compare hot and cold areas of the world).	London- our city simple field work, compass direction, directional language, key human features)	Maps and Atlases (Locate world's countries, recap continents, locational knowledge and geographical skills and fieldwork).	Natural Disasters (Place knowledge, human and physical geography- Tsunami in Indonesia, Pompeii, Hurricane Katrina, Forest Fires, Ice caps melting)	Europe (Countries and cities in Europe. Map work, geographical similarities).	Immigration (Windrush, New York, Brexit)
Science	Seasonal Changes	Plants (growing conditions for seeds and bulbs)	Rocks (The Big Jurassic Classroom project)	Animals, including humans (teeth, eating and digestion: humans)	Living things and their habitat (life cycle and reproduction: humans)	Electricity (what affects bulb brightness, buzz volume, voltage, symbols)
RE	Christianity (Unit 1: Jesus' birth and Christmas Unit 2: Special occasions – Baptisms and naming)	Christianity (Unit 3: Jesus the teacher Unit 4: Easter and symbols)	Christianity (Unit 5: The Local Church)	Christianity (Unit 7: Christian places of worship – different branches of Christianity)	Christianity (Unit 9: Who was Jesus?)	Christianity (Unit 10: Christian's and the world Unit 11: Faith into action)
Art	3D	Drawing	3D	Painting	Painting	Collage
D&T	Food Technology Preparing fruit and vegetables	Processes Wheels and axles	Processes Shell structures	Processes Joining and manipulating materials	Processes Electrical Systems Simple programming and control	Textiles 2d shape to 3d product
Computing	Digital Citizenship: Trusted Adults and Sharing Safely	Digital Citizenship: Benefits of Technology	Digital Citizenship: Introduction to social media	Digital Citizenship: Screen Time	Digital Citizenship: Being confident in the Online world	Digital Citizenship: Consent and privacy
PSHE	Communication, Trust, Firework Safety	Feeling sad, A problem shared is a problem halved	Mindfulness, Self-image, Anxiety	A balanced diet, Healthy eating, The importance of being active	Dealing with adversity, Responsibility and inspiration	The power of negotiation, The government and law
PE	Agility & Static Balance - Seated	Agility & Static Balance - Seated	Gymnastics	Swimming Gymnastics	OAA	Swimming OAA

Spring Term

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Spring 1	Exciting explorers	Intrepid individuals	Rotten Romans	Lost Lands	Eureka!	Heavenly Empire
History	Significant individuals (Grace O' Malley, Brunel, George Stephenson, Ibn Battutah, Neil Armstrong)	Significant individuals (Malala, Mary Seacole, Katherine Johnson, Emeline Pankhurst)	Romans (diversity in the Empire, Londinium, Emperors, Conquering Britain, Hadrians Wall, Celts Boudicca)	Indus Valley Ancient civilisations, Bronze Age in the sub-continent. Rise and fall, everyday life)	Ancient Greece (Early civilisation, Impact-democracy, Olympics etc).	Benin (Rise and fall of the civilizations, impact, comparison to other European societies).
Science	Animals, including humans	Animals, including humans (health and growth)	Forces and Magnets (friction – how things move on different surfaces, magnets)	Animals, including humans (teeth, eating and digestion: animals)	Living Things and their Habitats (Life Cycles and Reproduction: plants)	Animals, including humans (circulatory system, functions of the heart, blood and vessels, blood and health, water transport in animals)
RE	Islam (Unit 1: Prophet Muhammad pbuh Unit 2: Five Pillars of Islam)	Islam (Unit 3: Muslim home and family Unit 4: Ramadan and Eid ul Fitr)	Islam (Unit 5: The Mosque)	Islam (Unit 6: Prophets of Allah)	Islam (Unit 7: Hajj – Journey of a lifetime)	Islam (Unit 8: The World Family of Muslims)
Art	Painting	Painting	Printmaking	Printmaking	3D	3D
D&T	Textiles Templates and joining techniques	Structures Freestanding structure	Mechanical Systems Levers and linkages	Food Technology Celebrating culture	Processes Shell structures	Processes Electrical Systems Simple programming and control
Computing	Programming (Coding): Introduction to Robotics	Programming (Coding): Writing Algorithms	Programming (Coding): Motion, sound and events	Programming (Coding): Repetition in shapes	Programming (Coding): Selection in physical computing	Programming (Coding): Variables in games
PSHE	Safety Symbols, Food and what not to eat, Water Safety	Personal goal setting, The art of failure, Relaxation	Stress, Problem solving and time management, Self-worth	Where does my food come from? Sleep, Screen time	You get out of life what you put into life, Communicating effectively	The organisation of life, Tax, Banks
PE	Dynamic Balance & Static Balance - Small Base	Dynamic Balance & Static Balance - Small Base	Dance	Dance	Parkour	Parkour
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Spring 2	Exciting explorers	Marvellous Map Makers	Rotten Romans	Lost Lands	Ageless Americas	Heavenly Empire
Geography	Africa's cities (comparisons with the U.K, place knowledge, key human and physical features.)	UK Maps (Key physical and human features, boroughs, counties)	Rivers and Basins (Thames, aqueducts, River Tiber, compare and contrast, coasts Batae)	India (Sub-continent, Indus River, locational knowledge, comparison to UK)	The Americas (Human and Physical geography, place knowledge, environmental regions in North and South America)	Commonwealth Countries (The partition India, Pakistan, Australia)
Science	Animals, including humans	Animals, including humans (life cycles)	Plants (functions of parts and life cycles)	States of Matter (solids, liquids, gases, heating & cooling, water cycle)	Forces (gravity, friction, air resistance, levers, pulleys and gears)	Animals, including humans (circulatory system, functions of the heart, blood and vessels, blood and health, water transport in animals)
RE	Sikhism (Unit 1: Guru Nanak)	Sikhism (Unit 2: The Gurus and their teachers)	Sikhism (Unit 3: The Guru Granth Sahib - The Living Guru)	Sikhism (Unit 3: The Guru Granth Sahib - Gurdwara The Holy Temple)	Sikhism (Unit 4: Belonging to the Sikh community – Guru Gobind Singh)	Sikhism (Unit 4: Belonging to the Sikh community)
Art	Collage	Printmaking	Collage	Textiles	Printmaking	Textiles
D&T	Structures Freestanding structure	Mechanisms Sliders and levers	Textiles 2d to 3d structures	Food Technology Celebrating culture	Textiles Combining different fabric shape	Processes Electrical Systems Simple programming and control
Computing	Programming (Coding): Creating animations	Programming (Coding): Creating quizzes	Programming (Coding): Events and actions	Programming (Coding): Repetition in game design	Programming (Coding): Selection in game design	Programming (Coding): Variables in game design
PSHE	My body belongs to me, Caring for animals, Animals and our lives	My body is growing, Fire safety, First aid/CPR	My body, Your body, Renewable energy, Living with little	Keeping my body safe, Vaccinations and disease, Food allergies	Respecting others – boundaries and beliefs The NHS	Pensions, My amazing body, How things we have effect our bodies
PE	Object Control & Counterbalance	Object Control & Counterbalance	Swimming & Net & Wall skills	Net & Wall skills	Net & Wall skills	Net & Wall skills

Summer Term

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Summer 1	Travelling around the world	Island Life	Invasion, invasion, invasion!	Vicious Vikings	A World Before	Crime and Punishment
History	Transport (modes of transport and how it has changed over time)	The Life of an Islander (languages, people, culture, Auckney, Caribbean)	Invasion (Settlements, aftermath of the Romans, farming)	Britain (Invasions, Lindisfarne, Anglo-Saxons, unification of England. Alfred The Great)	Baghdad (Non-European society, origin of science, language, astronomy, math)	Crime and Punishment (Tower of London, Guy Fawkes, different societies and eras)
Science	Plants	Animals, including humans (food chains)	Light	Electricity	Properties and changes of materials (more properties including thermal and electrical conductivity, mixing and separating, reversible and irreversible)	Evolution and Inheritance (fossils and adaptations)
RE	Judaism (Unit 1: The Shabbat)	Judaism (Unit 2: Celebrations in the Jewish home)	Judaism (Unit 3: The Synagogues and beliefs about God – Synagogue and Torah)	Judaism (Unit 4: Jewish Life – the Jewish home and Passover)	Judaism (Unit 4: Jewish Life – The Shema and Amidah)	Judaism (Unit 4: Jewish Life – the journey of Jewish life)
Art	Textiles	Collage	Painting	3D	Textiles	Drawing
D&T	Food Technology Healthy eating	Textiles Templates and joining techniques	Food Technology healthy eating	Mechanical Systems Levers and linkages	Mechanical Systems Pulleys or gears	Textiles Combining different fabric shape
Computing	Creative Media: Digital painting and writing	Creative Media: Image making	Creative Media: Stop frame animation	Creative Media: Image editing	Creative Media: Working with vector graphics	Creative Media: Skills showcase
PSHE	Caring for nature, Signalling and sign language, Save our Earth!	Fight or flight, Desert island, Medicines	Playing outside, Dares and crazes, Bullying and teasing	Food hygiene, Car safety, Panic attacks	Supporting the community, Saving money, Borrowing money	Sport and Racism, Keeping safe
PE	Object Control & Agility	Object Control & Agility	Striking & Fielding	Striking & Fielding	Striking & Fielding	Striking & Fielding
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Summer 2	Travelling around the world	Island Life	Invasion, invasion, invasion!	Vicious Vikings	A World Before	Our Community
Geography	All around the World (Maps, atlases, globes, comparisons)	Beside the Sea (explore 4 coastal areas in the U.K. countries/comparisons with island life, plastic in the sea)	Counties / Cities in the UK	Contrasting UK with a European country	Biomes (rainforests, deserts, antarctica, arctic, oceans, the seas)	Sustainable Living
Science	Everyday materials	Everyday materials	Animals, including Humans	Sound	Earth and Space (and other planets)	Living Things and their Habitats (classifying including micro-organisms)
RE	Buddhism (Unit 1: The Buddha – the Buddha's life)	Buddhism (Unit 1: The Buddha – how the Buddha's teaching influenced lives. Festival Wesak)	Buddhism (Unit 2: Living as a Buddhist – Noble 8 fold path, symbols, Dharma)	Buddhism (Unit 2: Living as a Buddhist – Buddhist temple or centre)	Buddhism (Unit 3: The Sangha – Three Jewels, the community, living of the teachers)	Buddhism (Unit 3: The Sangha – Bodhi Gaya)
Art	Printmaking	Textiles	Textiles	Collage	Collage	Printmaking
D&T	Class Creative project	Class Creative project	Class Creative project	Class Creative project	Class Creative project	Class Creative project
Computing	Data Science: Grouping data	Data Science: Pictograms	Data Science: Branching databases	Data Science: Data logging	Data Science: Flat file database	Data Science: Introduction to spreadsheets
PSHE	Grow your own! Running out of resources, Recycling waste	Environment, Wildlife, Cyber safety	Safety at home, Honesty, Young carers,	Taking care of our elderly, Alzheimer's and Dementia, Going to the hospital	Junk food, Nutritional values, The human body	Public transport
PE	Agility & Static Balance - Floor work	Agility & Static Balance - Floor work	Athletics	Athletics	Athletics	Athletics