

EYFS

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Who am I?	What happens at night?	Can you make it work?	Where do animals live?	What can we do to help?	How do things change over time?
Passport Experiences	Re-tell a story to an audience	Build and hide in a den	Dancing in the rain	Go on a hunt for some insects or small creatures	Speak to local people who help us	Post a letter
Teaching texts	<ul style="list-style-type: none"> Pip and Posy and the New Friend Owl Babies How do Dinosaurs go to School Kaya's Heart Song Yoga Babies The Family Book My Dadima Wears a Sari The Feelings Book The girl with the parrot on her head Stone Soup 	<ul style="list-style-type: none"> Pip and Posy and the Bedtime Frog Pip and Posy and the Scary Monster Peace at Last Whatever Next A little bit brave Night Monkey, Day Monkey Rama and Sita Celebrations and special days 	<ul style="list-style-type: none"> Old Bear Little Bear's Trousers Ada Twist Scientist What do you do with an idea? The Most Magnificent Thing The Very Busy Spider Dreaming Up The Three Little Pigs Paper Dolls 	<ul style="list-style-type: none"> Peter Rabbit Book of Bones Maps Walking Through the Jungle Handa's Surprise Arctic habitats 	<ul style="list-style-type: none"> Topsy and Tim go to hospital The Lion and the Mouse The Smartest Giant in Town The Enormous Turnip The Little Red Hen Horton Hears a Who The Elves and the Shoemaker Last Stop on Market Street 	<ul style="list-style-type: none"> Pip and Posy and the Super Scooter From Seed to Sunflower The Tiny Seed Lifecycles Tad The Lorax Wangari's Trees of Peace The Street Beneath My Feet Starting School Oh the places you'll go! The North Wind and the Sun
Literacy	Activities and discussions focus on: <ul style="list-style-type: none"> 1:1 and whole group story time 'My me book' Self-registration Sound of the week 	Activities and discussions focus on: <ul style="list-style-type: none"> The reading area Retelling stories using puppet and small world The Fred table (phonics table) Highlighting new or interesting words 	Activities and discussions focus on: <ul style="list-style-type: none"> 1:1 reading Story mapping Small world Scribing of stories Red word wall in use (Reception) 	Activities and discussions focus on: <ul style="list-style-type: none"> Re-enacting key stories Creating fact books Story time and 1:1 reading Simple sentence writing Sending home books 	Activities and discussions focus on: <ul style="list-style-type: none"> Topic book basket Puppets for retelling of stories studied Story time and 1:1 reading Phonics and sound of day/week Sending home books 	Activities and discussions focus on: <ul style="list-style-type: none"> Topic book basket Story time and 1:1 reading Recipe reading Growing diaries Letter writing
Writing	Writing Names Writing CVC Words and Labels	Fiction: Story Sentences Non-Fiction: Lists and Postcards	Fiction: Story Sentences Non-Fiction: Lists and Labels	Fiction: Story Sentences Non-Fiction: Instructions and Diaries	Fiction: Story Writing Non-Fiction: Information Text	Fiction: Descriptions and Story Writing Non-Fiction: Recount
Reading	Read Write Inc Phonics					
Personal, Social and Emotional Development	Activities and discussions focus on: <ul style="list-style-type: none"> Settling in Routines and systems Feelings Mindfulness Asking for help 	Activities and discussions focus on: <ul style="list-style-type: none"> Bedtime routines Likes and dislikes at bedtime Fears and worries e.g. the dark 	Activities and discussions focus on: <ul style="list-style-type: none"> Group tasks Turn taking Solving problems 	Activities and discussions focus on: <ul style="list-style-type: none"> Looking closely and drawing Animals Language of joining in Changing of routine (Reception) 	Activities and discussions focus on: <ul style="list-style-type: none"> Kindness elves Button jar for kind acts Lost and found classroom area The local community 	Activities and discussions focus on: <ul style="list-style-type: none"> Revising of peace pathway Baking bread Growing vegetables
Communication and Language	Activities and discussions focus on: <ul style="list-style-type: none"> Establishing welcome times Nursery rhymes Key songs in phonics and transitions Play in home corner Role play to develop talk in play 	Activities and discussions focus on: <ul style="list-style-type: none"> Camping role play Nocturnal animals Book basket and 1:1 read aloud 	Activities and discussions focus on: <ul style="list-style-type: none"> Transition songs Literacy lesson 1:1 reading Plan, do, review for construction Small world and puppet work 	Activities and discussions focus on: <ul style="list-style-type: none"> Describing and drawing objects Re-enacting key stories Jungle, grassland and polar small worlds Ice and water Pet shop 	Activities and discussions focus on: <ul style="list-style-type: none"> Matching pairs/Snap games People who help us Community activities – litter picking, intergenerational work Small group /1:1 book talk 	Activities and discussions focus on: <ul style="list-style-type: none"> Community activities –looking after animals or similar Kim's game Observations of the outdoors Small group /1:1 book talk
Physical Development	Children Explore: <ul style="list-style-type: none"> Play dough Routines Establish snack and mealtime routines Which tool to choose Scissors Climbing 	Children Explore: <ul style="list-style-type: none"> Natural resources Climbing equipment Wheeled toys Outdoor and indoor hand washing facilities Blocks Drawing plans for building 	Children Explore: <ul style="list-style-type: none"> Climbing Balance Creating moving vehicles Circuits Safety rules 	Children Explore: <ul style="list-style-type: none"> Obstacle courses Using wheeled toys Fruit cutting and tasting 	Children Explore: <ul style="list-style-type: none"> Simple sewing Health and healthy bodies Hoses, buckets, gullies and funnels Crates and pallets 	Children Explore: <ul style="list-style-type: none"> Opportunities to dress Racetracks Bat and ball games Crates and pallets
Mathematics Mastery – Reception Units	Mathematics Mastery Units: <ul style="list-style-type: none"> Early Mathematical Experiences Pattern and Early Number 	Mathematics Mastery Units: <ul style="list-style-type: none"> Addition and Subtraction Within 6 Measures Shape and Sorting 	Mathematics Mastery Units: <ul style="list-style-type: none"> Numbers Within 10 Calendar and Time 	Mathematics Mastery Units: <ul style="list-style-type: none"> Number Patterns Within 15 Doubling and Halving Shape and Pattern 	Mathematics Mastery Units: <ul style="list-style-type: none"> Securing Addition and Subtraction Facts Number and Patterns Within 20 	Mathematics Mastery Units: <ul style="list-style-type: none"> Money Measures Exploration of Patterns Within Number
Mathematics	Children Explore: <ul style="list-style-type: none"> Counting Matching pairs Dominoes Block play 	Children Explore: <ul style="list-style-type: none"> Number of the week Subitising Composition of numbers Block play 	Children Explore: <ul style="list-style-type: none"> Mix and make mud pie Tools of measurement to construction Sorting and tidying Positional language 	Children Explore: <ul style="list-style-type: none"> Sorting animals Measurement Tools of measurement Sorting opportunities 	Children Explore: <ul style="list-style-type: none"> Counting and weighing objects Jenga blocks with numbers to 20 Giant shoe lacing Ordering clothes by size 	Children Explore: <ul style="list-style-type: none"> Large numbers Recording times for races Writing names in order Setting the table for lunch
Understanding the World	Children Explore: <ul style="list-style-type: none"> Self and family portraits Likes and dislikes Themselves Families Friends 	Children Explore: <ul style="list-style-type: none"> Shadows, number, sorting, light and dark Nocturnal animals Phases of the moon diaries Celebrations that come in this term 	Children Explore: <ul style="list-style-type: none"> Vehicle building Science experiments Tinkering table Magnetism Floating and sinking 	Children Explore: <ul style="list-style-type: none"> World maps Habitats and microhabitats Animals including minibeasts 	Children Explore: <ul style="list-style-type: none"> People who help us Emergency services Community Growing your own Farming 	Children Explore: <ul style="list-style-type: none"> iPad/computers: Taking photos and films How plants grow How animals grow Fossils and dinosaurs
Expressive Arts and Design	Children Explore: <ul style="list-style-type: none"> Colours Colouring Drawing self-portraits Drawing families 	Children Explore: <ul style="list-style-type: none"> Shadow puppets Create and draw around shadows Paint the night sky Making rockets 	Children Explore: <ul style="list-style-type: none"> Junk modelling Sewing Shape art Make jokes 	Children Explore: <ul style="list-style-type: none"> Junk modelling Observational painting: animals Water colour pencils Paperchain caterpillars 	Children Explore: <ul style="list-style-type: none"> Clay sculpture Vegetable collage Comparing illustrators Share creations 	Children Explore: <ul style="list-style-type: none"> Drawings of plants and animals Painting sunflowers: Van Gogh Vegetable collage Experiment with colour
Music	Pulse and Rhythm		Pitch		Reap all Elements	
P.E.	Multiskills 1		Multiskills 2		Multiskills 3	
R.E.	Which people are special and why?	Which times are special and why?	What is special about our world?	Which places are special and why?	Which stories are special and why?	Where do we belong?
Computing	Using Minimash for Age Related Programmes: Paint, Word and Videos					
PSHE	PSHE is taught daily and focusses on: Self-Confidence and Self-Awareness, Managing Feelings and Behaviour and Making Relationships					

Year 1

	Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
Trips & Visits	Local Area Geography Walks		Museum of Childhood Local Area Autumn Walk		London Transport Museum		Wetlands Centre		Central London		Seaside	
Passport Experiences	Borrow a book from the local library		Go welly wandering		Create artwork for an exhibition		Visit a place of worship		Go on a seasonal walk		Blow bubbles	
Reading Texts	Handa's Surprise	The Enormous Turnip	Monkey See, Monkey Do!	The Wooden Camel	Little Red Hen	The Disgusting Sandwich	Look up!		Beegu	The Queen's Handbag	The Day the Crayons Quit	Jack and the Beanstalk
Writing Genres	Narrative	Narrative	Narrative	Narrative	Narrative	Instructions	Narrative	Recount	Narrative	Narrative	Complaint Letter	Narrative
Mathematics	Numbers to 10 Addition and Subtraction Within 10 Shapes and Patterns		Numbers to 20 Addition and Subtraction Within 20		Time Exploring Calculation Strategies within 20 Numbers to 50		Addition and Subtraction Within 20 Fractions Measures: Length & Mass		Numbers 50 to 100 and Beyond Addition and Subtraction (Applying Strategies) Money		Multiplication and Division Measures: Capacity and Volume	
Science	Chemistry: Everyday Materials		Physics: Autumn and Winter		Biology: Common Animals and Humans				Physics: Spring and Summer What is Spring? What is Summer?		Biology: Common Plants	
History and Geography	Geography: My Local Area		History: Toys in Time		History: Transport and Travel				Geography: The United Kingdom Why is the United Kingdom significant?		History: Our Seaside -Now and Then	
Art & Design/DT	Art: Self-Portraits <i>Barbara Walker</i>		DT: Mechanisms Moving Books		Art: Sculpture <i>Alberto Giacometti</i>		DT: Structures Vehicles		Art: Painting <i>Wassily Kandinsky</i>		DT: Cooking and Nutrition Fruit Kebabs	
Music	Vocal Curriculum including 'Here are my Percussion Sounds'		Vocal Curriculum including Celebration Songs		Vocal Curriculum including Responding to 'Carnival of the Animals' by Camille Saint-Saëns				BBC 10 Pieces – No Place Like Home		Vocal Curriculum including Songs Linked to the Seaside	
P.E.	Sports: Games Fitness: Gymnastics											
R.E.	Who is a Christian and what do they believe?		What makes some places sacred?		What does it mean to be a Hindu		What does it mean to be Sikh		What does it mean to be a Humanist		What does it mean to belong to a Faith Community?	
Computing	Online safety and exploring Purplemash Grouping and sorting		Pictograms Lego Builders		Maze Explorers		Animated Storybooks Coding		Coding		Spreadsheets Technology outside of school	
PSHE	Citizenship		Health Education		Fundamental British values and human rights		Relationship Education		Financial Education		Transition	

Year 2

	Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
Trips & Visits	Fulham Palace – Victorian Workshop		Great Fire of London Walk		Natural History Museum Local Habitats Investigation		London Zoo		Florence Nightingale Museum		Local Area Fieldwork South London Botanical Institute	
Passport Experiences	Create a class time capsule		Visit a castle or landmark		Learn and perform a poem		Build a compost bin		Have a picnic in the wild		Eat something you have grown	
Reading Text	Dougal's Deep Sea Diary	How to Wash a Woolly Mammoth	Where the Wild Things are	The adventures of the Dish and the spoon	Wild		Cinderella	Dear Greenpeace	The Gruffalo		The Iron Man	Notes for Living on Plant Earth
Writing	3 rd Person Narrative	Instructions	Warning Poster	3 rd Person Narrative	Recount (School trip)	Character Description	Traditional Tale	Letter	Non-Chron Report	3 rd Person Adventure	3 rd Person Narrative	Instructions
Mathematics	Numbers Within 100 Adding & Subtracting 2-Digit Numbers Addition & Subtraction Word Problems		Measuring Length Graphs Multiplication and Division by 2, 5 and 10		Time Fractions Addition & Subtraction of 2-Digit Numbers		Money Faces, Shapes & Patterns: Lines & Turns		Numbers within 1000 Measures: Capacity & Volume Measures: Mass		Exploring Calculation Strategies Multiplication & Division by 3 and 4	
Science	Biology: Animals and Survival		Chemistry: Uses of Materials		Biology: Animals and Their Habitats				Biology: Protecting Our Environment How can we protect the environment?		Biology: Plants – Bulbs and Growth	
History and Geography	History: Kings and Queens		History: The Great Fire of London		Geography: Planet Earth				History: They Made a Difference How have significant people made a difference in our world?		Geography: Life in Kenya	
Art and DT	Art: Collage and Painting <i>Henri Matisse</i>		DT: Structures Crowns		Art: Painting and Drawing <i>Henri Rousseau</i>		DT: Textiles Puppets		Art: Printing <i>Esther Mahlangu</i>		DT: Structures Pot Plant Holders	
Music	Vocal Curriculum including 'This is How I Play'		Vocal Curriculum including Celebration Songs		Vocal Curriculum including Responding to 'The Planets' by Gustav Holst				Vocal Curriculum		Instrumental – African Music	
P.E.	Sports: Games Fitness: Gymnastics											
R.E.	Who is a Muslim and what do they believe?		How should we care for others and the world, and why does it matter?		Who is Jewish and what do they believe?		What is Buddhism		Who is a Muslim and what do they believe?		How should we care for others and the world, and why does it matter?	
Computing	Coding		Online Safety Spreadsheets		Questioning		Effective Searching		Creating Pictures		Making Music Presenting Ideas	
PSHE	Citizenship		Health Education		Fundamental British values and human rights		Relationship Education		Financial Education		Transition	

Year 3

	Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
Trips & Visits	Local Area Fieldwork		Fulham Palace – Stone Age Workshop		Science Museum		Central London Fieldwork		Kew Gardens		British Museum	
Passport Experiences	Explore a different physical environment		Bake biscuits and hold a class sale		Make a European pen pal		Receive a positive affirmation		Explore a woodland area		Retell a Greek myth	
Core Texts	The Owl who was afraid of the dark		Stig of the Dump		The Queen’s Nose		Granny Ting Ting		The Wild Robot		Adventures of Odysseus	
Writing content	3 rd Person Narrative	Explanation Text	Letter	Setting Description (VL) (The clock tower)	1 st Person Narrative	Recount (School Trip)	Writing content	3 rd Person Narrative	Explanation Text	Letter	Setting Description (VL) (The clock tower)	1 st Person Narrative
Mathematics	Number Sense & Exploring Calculation Strategies Place Value Graphs		Addition & Subtraction Length & Perimeter		Multiplication & Division Deriving Multiplication & Division Facts		Time Fractions		Angles & Shape Measures		Securing Multiplication & Division Exploring Calculation Strategies & Place Value	
Science	Chemistry: Rocks and Fossils		Biology: Skeletons and Muscles		Physics: Light and Shadows				Biology: Plants and Survival		Physics: Forces and Magnets	
History and Geography	History: Stone, Bronze and Iron Age Britain		Geography: UK Settlement and Land Use		Geography: Europe and Italy				Geography: Climate Zones and Biomes		History: Ancient Greece	
Art and DT	Art: Painting and Drawing <i>Lascaux Caves</i>		DT: Structures Bridge Building		Art: Drawing Still Life <i>Paul Cezanne</i>		DT: Cooking and Nutrition Pizza Making		Art: Sculpture and Painting <i>Greek Pottery</i>		DT: Structures Greenhouses	
Music	Pentatonic Tuned Percussion		Stone to Iron Age Culture		Hall of the Mountain King – Edvard Greig				Samba		Samba	
P.E.	Sports: Cricket Fitness: Gymnastics											
R.E.	What do different people believe about God?		Why is the Bible so important for Christians today?		Why do people pray?		Why are festivals important to religious communities?		What does it mean to be a Christian in Britain today?		Why are festivals and high holy days important in Judaism	
MFL	A New Start		The Calendar and Celebrations		Animals I Like and Don't Like		Breakfast, Fruit Nouns and a Hungry Giant		Breakfast, Fruit Nouns and a Hungry Giant		Going on a Picnic	
Computing	Coding		Online Safety Spreadsheets		Touch Typing Email		Email Branching Databases		Simulations Graphing		Presenting	
PSHE	Citizenship		Health Education		Fundamental British values and human rights		Relationship Education		Financial Education		Transition	

Year 4

	Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2			
Trips & Visits	London Mithraeum		Museum of London		The Living Rainforest Local River Fieldwork		Local Area Organisms Investigation		British Museum		London Skyline Fieldwork			
Passport Experiences	Take part in a teambuilding activity challenge		Express a viewpoint within a class debate		Go for a walk along a local river		Highlight a local issue and raise awareness		Participate in an accessibility awareness day		Research a career you have never heard of			
Core Texts	Varjack Paw		The Demon Headmaster		Charlotte's Web		Race to the Frozen North		Diary of Edward Tulane		Coming to England			
Writing Content	Persuasive text	3 rd person narrative	Diary	Explanation Text	Author letter	Character Description	3 rd Person Narrative	Information Text	????	Missing chapter	Adventure Story (VL)	Letter Home		
Writing	Essay: Magnets / Ancient Greece Character description: Charlotte's Web		Information Text: Digestive system Teeth Character description: Heroes and Varjak Paw		Narrative: Plane Crash – adventure Instructional: How to train a dragon (VL)		Setting Description: Adventure – explorer Persuasive Letter Local area issue/ accessibility awareness		Discussion: Right and Wrong Setting description: Alice in Wonderland – Madhatter's Tea Party		Explanation: Light and Sound Narrative: Child of Books			
Mathematics	Reasoning with 4-Digit Numbers Addition and Subtraction		Multiplication and Division Interpreting and Presenting Data		Securing Multiplication Facts Fractions		Time Decimals Area and Perimeter		Solving Measure and Money Problems Shape and Symmetry		Position & Direction Reasoning with Pattern & Sequences 3-D Shape			
Science	Biology: Teeth and Digestion		Chemistry: States of Matter		Biology: Classification and Environments						Physics: Sound What is sound? How do we hear sound?			
History and Geography	History: Roman Invasions		History: Roman Britain		Geography: Amazon – Rivers and Rainforests						History: The Ancient Maya		Geography: The USA	
Art and DT	Art: Collage <i>Roman Mosaics</i>		DT: Mechanisms Moving Models		Art: Printing <i>William Morris</i>		DT: Textiles Pencil Cases		Art: Painting and Drawing <i>Frida Kahlo</i>		DT: Structures & Electronics Skyscrapers			
Music	Samba		Samba		Samba Listening to music of South America						Concerto for Turntables and Orchestra		Vocal curriculum including Jazz	
P.E.	Sports: Rounders and Cricket Fitness: Gymnastics													
R.E.	Why is Jesus inspiring to some people?		Why do some people think that life is like a journey and what significant experiences mark this?		What can we learn from religions about deciding what is right and wrong?						What do Jewish people teach and believe about G-d		What does it mean to be a Hindu in Britain today?	
MFL	Welcome to School: Super Learners		My Local Area, Your Local Area		Family Tree and Faces				Welcome to school Super learners		My local area, your local area			
Computing	Coding		Online Safety Spreadsheets		Writing for different audiences		Logo		Animation Effective Searching		Hardware Investigators Making Music			
PSHE	Citizenship		Health Education		Fundamental British values and human rights		Relationship Education		Financial Education		Transition			

Year 5

	Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
Trips & Visits	Greenwich Observatory		Museum of London		Local Land Elevation Fieldwork		Natural History Museum		British Museum		Brunel Museum	
Passport Experiences	Have a paper-free day at school		Make a fire and toast a marshmallow		Take part in 5 minutes of mindfulness each day		Take part in a financial literacy scheme		Watch a live performance		Invite an MP into school to discuss a local issue	
Core Texts	Stormbreaker		Floodland		Kensuke's Kingdom		The Girl who Stole an Elephant		The closest thing to flying		Cogheart	
Writing	3 rd person narrative	Review	1 st person narrative	Advice Letter	Diary Entry	Biography	3 rd person narrative	Review	1 st person narrative	Advice Letter	Diary Entry	Biography
Mathematics	Reasoning with Large Whole Numbers Problem Solving with Integer Addition and Subtraction Line Graphs and Timetables		Multiplication and Division Perimeter and Area		Fractions and Decimals Angles		Fractions and Percentages Transformations		Converting Units of Measure Calculating with Decimals and Whole Numbers		2-D and 3-D Shape Volume Problem Solving	
Science	Physics: Earth and Space		Physics: Forces		Chemistry: Material Properties and Material Changes				Biology: Life Cycles How are life cycles different?		Biology: Growing Old	
History and Geography	History: Anglo-Saxons and Scots		History: Vikings and Anglo-Saxons		Geography: Asia – Mountains, Volcanoes and Earthquakes				History: The Golden Age of Baghdad		History: The Industrial Revolution	
Art and DT	Art: Drawing <i>Van Gogh</i>		DT: Structures Helmets and Shields		Art: Sculpture <i>Yayoi Kusama</i>		DT: Cooking and Nutrition Baking Bread		Art: Printing <i>Traditional Islamic Geometric Patterns</i>		DT: Mechanisms Moving Toys	
Music	Ukulele		Ukulele		Ukulele Listening to the music of Asia				Ukulele		Ukulele	
P.E.	Sports: Cricket Fitness: Gymnastics		Sports: Dynamic Dance Fitness: Gymnastics		Sports: Basketball Fitness: Mighty Movers		Sports: Football Fitness: Bootcamp		Sports: Rugby Fitness: Step to the Beat		Sports: Athletics Fitness: Orienteering	
R.E.	Why do some people believe God exists?		What would Jesus do? (Can we live by the values of Jesus in the twenty-first century?)		If God is everywhere, why go to a place of worship?				What does it mean to be a Muslim in Britain today?		Following the Buddha	
MFL	My School, My Subjects		Time in the City		Healthy Eating and Going to the Market		Out of this World		Out of this World		Going to the Seaside	
Computing	Coding		Online Safety Spreadsheets		Databases		Game Creator		3D Modelling Concept Maps		Word Processing	
PSHE	Citizenship		Health Education		Fundamental British values and human rights		Relationship Education		Financial Education		Transition	

Year 6

	Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
Trips and Visits	Petrei Museum @ UCL		Thames Barrier - rescheduled for Summer 2		Imperial War Museum		Cabinet War Rooms Old Operating Theatre		Walk Using OS Maps Pupil Planned Fieldwork		Houses of Parliament	
Passport Experiences	Visit a university		Hold an environmental awareness day		Explore human rights and lives of children around the world		Write and deliver a speech		Learn about stress management		Go orienteering	
Reading	Holes		Kick		Malamander		Can you see me?		Macbeth		Frankenstein	
Writing	Informal letter	Persuasive advert	Letter to an idol	1 st person narrative (Francis)	Biography	Diary	Informal letter	Persuasive advert	Letter to an idol	1 st person narrative (Francis)	Biography	Diary
Mathematics	Integers and Decimals Multiplication and Division		Calculation Problems Fractions Missing Angles and Length		Coordinates and Shape Fractions Decimals and Measures		Percentages and Statistics Proportion Problems		Study Skills and Revision		Year 7 Readiness (Transition to Secondary)	
Science	Physics: Light and Perception		Biology: Classification		Biology: Evolution and Inheritance				Physics: Electricity and Circuits		Biology: Circulation and Lifestyle	
History and Geography	History: Ancient Egypt		Geography: Global Challenges		History: Conflict and Resolution				Geography: Mapping the World		History: Making Our Mark	
Art and DT	Art: Drawing <i>Stephen Wiltshire</i>		DT: Structures Bird Boxes		Art: Collage <i>Hannah Hoch</i>		DT: Textiles Wearable Belts		Art: Painting <i>Pop Artists – Warhol, Lichtenstein and Basquiat</i>		DT: Structures, Mechanisms and Electronics Fairground Models	
Music	Ancient Egypt – Songs and Composition		Musical Structures inc. listening to classical music from 1700-1850		Music from World War II to Motown				Creative Project: Songwriter		Showcase Project: Pupil-led Performance	
P.E.	Sports: Rounders Fitness: Gymnastics											
R.E.	What do religions say to us when life gets hard?		Is it better to express your beliefs in arts and architecture or in charity and generosity?		What matters most to Christians and Humanists?				What difference does it make to believe in Ahimsa, Grace and Ummah?		Buddha and Human Experiences	
MFL	Everyday Life		Where I Live, Where You Live		Playing and Enjoying Sport		This Is Me, Hobbies and Fun		Cafe Culture and Restaurants		Performance Time	
Computing	Coding		Online safety Spreadsheets		Blogging Text Adventures		Network Quizzing		Understanding Binary		Spreadsheets	
PSHE	Citizenship		Health Education		Fundamental British values and human rights		Relationship Education		Financial Education		Transition	