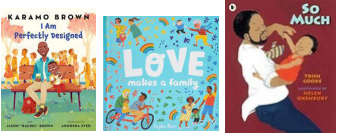




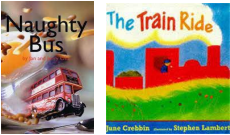
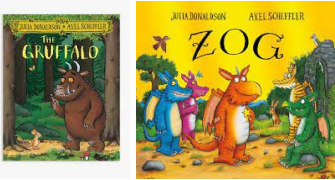



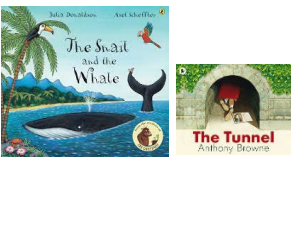







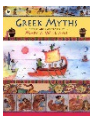
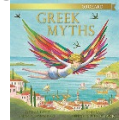



Curriculum Map 2022-23

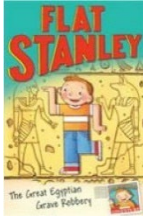
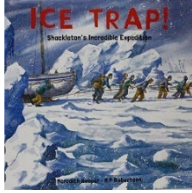
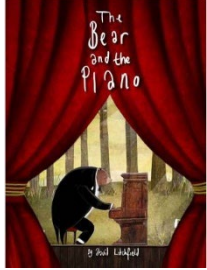
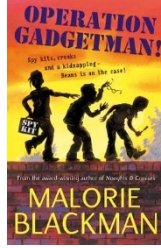
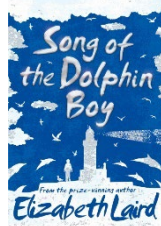
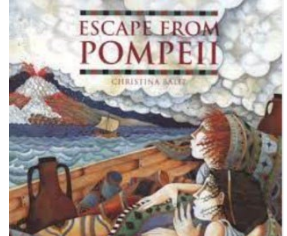
Nursery	Autumn 1-Knowing me, Knowing you	Autumn 2-A splash of colour	Spring 1-Animal Magic	Spring 2-Watch me grow	Summer 1-My World	Summer 2-Summer fun
Literacy-Focus books Children will read and learn about other story books in addition to the focus books as well as exploring many information books that support the topics.	Only one you All about me I am perfectly designed Love makes a family (and other family related books) So much 	Brown bear, Brown bear How do you make a rainbow? Lighting the lamp (Divali) The Colour monster Matisse's magical trail Elmer The Nativity 	Commotion in the Ocean (Rainbow fish) Rumble in the jungle (Monkey puzzle) Dear Zoo (pets- 6 dinner Sid) Farmyard Hullabaloo (three little pigs/three Billy Goats/little red hen) Mrs Wishy Washy We're going on a bear hunt Lunar New Year- The Great race 	Jack and the beanstalk Jaspers beanstalk Enormous turnip The very Hungry Caterpillar The teeny- weeny tadpole The growing story Animals and babies Easter 	When I grow up (Different versions) Dream big little leader What a wonderful world Real superheroes 	The naughty bus The train ride Peppa goes around the world Let's go for a walk Spot goes on holiday 
Mathematics	Counting in everyday contexts- starting with number one Joining in with and learning a range of 'finger' number rhymes Inset puzzles Simple model making Comparing heights	Counting by rote Counting with one to one correspondence Recognising numerals Subitising 2d shape (introduction) Irregular patterns Exploring length	Counting with one to one correspondence Subitising Recognising numerals More or Less Ordinal numbers 3d shape (introduction) Repeating patterns Exploring positional language	Counting with one to one correspondence including fingers Recognising numerals More or Less Cardinal numbers 2d shape	Recognising numerals Addition- how many are altogether? Subtraction- how many are left? Recording marks to represent number 3d shape pattern	Cardinal and ordinal numbers 'Real life number problems' Recording numerals Positional language Routes
Physical development Gross motor	Climbing and balancing Exploring space- bodies and wheeled toys Movement to music Movement using 'feet' large muscle movements throwing large objects (targets)	Climbing and balancing-exploring different ways of moving Avoiding obstacles- bodies and wheeled toys Physical/Musical 'listening games'	Ring games Parachute games Throwing and catching large objects with a friend/adult	Jumping Ball skills- kicking Negotiating routes- wheeled toys	Follow and copying sequences of movement (to music) Throwing and catching smaller objects with a friend/into target Ball skills- bouncing	Climbing and balancing-obstacle courses Ball skills- obstacles Sports day games Creating dances
Fine motor	Knife and fork skills Scissor control- snipping, straight lines, cutting bits off, around a shape) Pencil/pen control- Pincer/Palmer, digital, quadrupod and tripod grip Fastenings- buttons, zips, Velcro, laces Hand/eye co-ordination activities (pouring, threading, hole punching, puzzles, small construction i.e. lego, pincer control i.e. tweezers, tongs, picking up small items, peeling stickers, pegs, sellotape, weaving)					
Self- care	Independence -separating from parents, taking off and hanging own coat, managing own drink and snack, selecting own activities Hand hygiene Independent toileting Wash own teeth and understand importance			Independence - dressing and undressing independently Healthy and unhealthy foods Healthy practices Important of dental hygiene and dentist		
PSE	Being me in my world	Celebrating difference	Dreams and Goals	Healthy me	Relationships	Changing me
Understanding the World	My family and me My Nursery Exploring materials- using our senses	Special times for me, my family and friends Festivals Exploring Natural materials Light and dark Colour	Special times for me, my family and friends Festivals Exploring animals Animal families (revisit farm next half term- discussing babies and trip to the farm) Caring for nature	Human life cycle Plants and flowers Life cycles of garden creatures Exploring Clay Caring for nature	Extended families Jobs people do Caring for where we live Exploring technology	Family history Around the world Travel Exploring- Floating and sinking
Expressive Arts and Design	Exploring colour Explore materials and textures Mark making Moving to music Pretend play Exploring musical instruments and rhyme	Inspirational artists: Matisse Colour mixing Joining materials Representational drawing Musical games Pretend play Exploring musical instruments- tempo building a repertoire of songs		Inspirational artists: Van Gogh- Sunflowers Observational drawing/colour for purpose Creating an idea Role-play-first hand experiences Musical instruments - rhythm/beat, syllables		Representing own ideas Story telling (own ideas) Creating dance (own ideas) Imaginative role play (own ideas) Expressing ideas through music
Curriculum Enrichment	Settling in Stay and plays	Pantomime Visit from local librarian	Birds of prey Bug man	Farm trip (woodlands) Introduce surprise reader	Parent visits- demonstrating their different job roles Duck eggs in nursery Surprise reader Fire brigade	Trip to Eaglesfield park Visit to Shrewsbury woods Local environment walks Surprise reader Lollypop lady

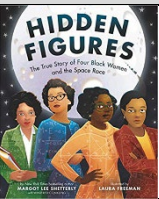
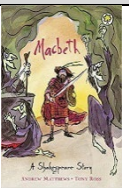
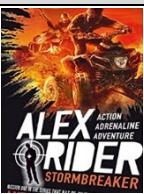


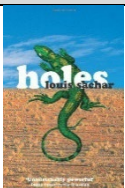
Reception	Autumn 1 Marvellous Me	Autumn 2 Once Upon a Time..	Spring 1 All Around the World	Spring 2 New Life	Summer 1 Let's Pretend	Summer 2 Step Back in Time
Literacy-Focus books Children will read and learn about other story books in addition to the focus books as well as exploring many information books that support the topics.	Ravi's Roar Ruby's Worry Super Duper You What Makes Me a Me? Starting School 	Three Billy Goats Gruff The Gingerbread Man Jack and the Beanstalk Little Red Riding Hood Goldilocks 	Handa's Surprise Cleversticks Story of Rama & Sita We're Going on a Lion Hunt Ghanaian Goldilocks 	Titch The Tiny Seed The Crunching Munching Caterpillar What the Ladybird Heard Tadpole's Promise Farmer Duck Easter 	You Choose You Choose Fairytales You Choose in Space Look Up.. Man on the Moon 	Peepo Dogger When I Was a Child 
Mathematics	Counting with 1:1 correspondence Ordering numbers Subitising Comparing amounts Exploring and naming 2d shapes	Counting with 1:1 correspondence Counting objects on to numerals Naming and ordering numbers Subitising Addition and subtraction One more/one less Ordering by length	Counting with 1:1 correspondence Naming and recognizing numbers Composition of number One more/one less Ordinal Numbers Sharing amounts equally Exploring and naming 3d shapes Comparing weights using a balance/scales Making predictions	Counting, naming and ordering numbers Doubling Halving Subtraction facts Number bonds Estimation	Counting, naming and ordering Doubling Exploring 10 frames Addition and subtraction using number lines Spatial reasoning using shape	Recap addition and subtraction Problem solving including doubling, halving and sharing Begin to explore word problems
Physical development	Climbing on large apparatus with confidence Jumping and landing safely Scissor skills Using a writing tool with increasing accuracy and pen grip	Moving a variety of ways in a large space Negotiating space when playing running games Handwriting lessons begin to support letter formation and pen control	Moving in a variety of ways to music Exploring different dances from countries around the world Using balls with increasing accuracy e.g. aiming at a target, kicking the ball to and from another person	Follow instructions to play PE games Partake in PE lessons Move in a variety of ways Start & stop games	Use large apparatus to complete a circuit Jumping and landing with bended knee	Team games
PSE	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
Understanding the World	My Family Who is important to me Similarities and differences Observing nature	Compare and contrast characters Senses - what we see, hear, feel, taste	Compare and contrast countries Changing seasons and climates	Growth and changes Life cycles	Jobs in our community People who help us	Compare past and present
Expressive Arts and Design	Self portraits Singing rhymes and songs Tapping out simple rhythms Learning songs for EYFS Singalong	Colour mixing Role play Hot seating	Music from around the world Creating art from famous artists around the world e.g. Matisse	Adding movement to stories Exploring tempo and keeping the beat Still Life drawings/paintings	Exploring pitch/tone Music making in groups Solo music making	Exploring texture & materials
Curriculum Enrichment	Library Visit Forest School	Pantomime	Forest School Birds of Prey	World book day International Women's Day	Space Day Planetarium Visit	Library Visit Park trip Beach trip

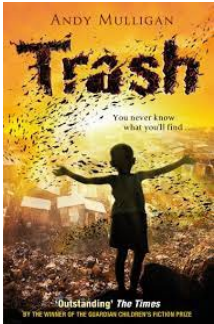
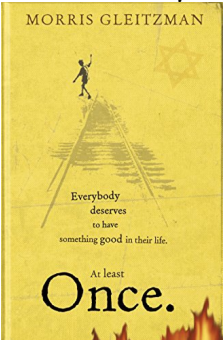

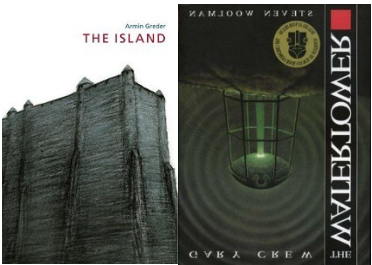
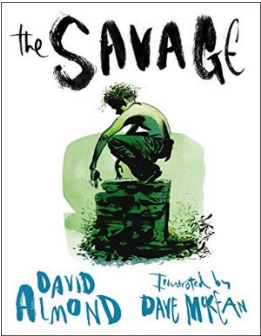
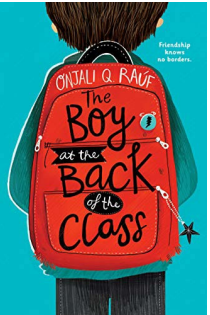
Year 1	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Literacy-books						
Maths	Ordering and Forming Numbers More than and less than Addition Subtraction	2D Shapes 3D Shapes Number bonds to 10 Number bonds to 20 Missing Addend Word problems	Time to the hour Time to the half the hour Place Value Counting in 2s Odd and even Days of the week and Months of the year	Numbers as words Capacity- volume Height and Length Mass heavier and lighter Word problems	Money- ordering and sorting Money- making amounts Equal groups Doubling Multiplication- repeated addition Multiplication- drawing arrays	Tally charts Halving Quartering Division- sharing World Problems Problem solving
PE	Fundamental skills	Dance	Gymnastics	Ball skills	Athletics	Sending and receiving
PSHE	Being me in my world	Celebrating difference	Dreams and Goals	Healthy me	Relationships	Changing me
RE	Humanism Who am I, belonging	Christianity 1 Jesus birth and Christmas	Islam 1 Prophet Mohammed	Christianity 2 Easter and Symbols	Judaism 1 Shabbat, a day of rest	Islam 2 Eid and Islamic festivals
Science	Animals including Humans Parts of the body / senses	Animals Including Humans Common animals	Everyday Materials – rockets and parachutes	Everyday Materials- Houses	Plants	Seasonal changes
History	When I was your age	Remember, remember the 5 th November	Toys past and present	The Queen's house	Travel and Transport	Henry VIII and his legacy
Geography	Our fieldwork-school surroundings	The United Kingdom – London	Continents and Oceans	Weather and Seasons	Hot and Cold places	Contrasting Areas- Zambia
Art & DT	Progressive drawing skills - mark making	Moving Pictures	Representing Nature – observation drawing	Homes	Showing our feelings -colour mixing	Circus Snacks
Computing	Tech around us (Purple Mash)	Digital painting (2Paint)	Programmable toys (2Go)	Grouping data (2 count) (2 calculate)	Programming animations	Digital writing (2 create a story)
Spanish	Numbers & Parts of the body	Animals & families	Food & shopping	Colours & Basic conversation	Transport & Basic conversation	Basic conversation
Curriculum Enrichment	Forest School Library visits Greenwich Park Fieldwork	Library visits Space dome Dentist visits	Library visits Mosque visit Birds of Prey	Forest School Library visits World book day International Women's Day	Forest School Library visits Read with Me	Forest School Library visits Read with Me Pizza Express

Year 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Literacy-topics	The Gruffalo The Great fire of London Zog Diwali 	Fire brigade recount Fireworks Poetry Why the sky is far away Recount of the Tower of London The Day the Crayons quit The Christmas Story 	Seasons Highway Rat Rainforest Factfile Zoolab recount Jewish festivals Polar regions fact file 	Ruby's worry Florence Nightingale Recount of World Book Day Mary Seacole Easter Celebrations Farm visit recount Somebody Swallowed Stanley 	Minibeast recount Minibeast stories The Snail and the Whale The Tunnel Hajj 	The Lighthouse Keeper's Lunch Clean Up Seasides Leaflet Sea Creatures and Rock Pools 
Maths	Number Place value Number bonds Addition and Subtraction	Multiplication and Division Fractions Money 2D shapes 3D shapes Time	Money Statistics Position and Direction Time Word Problems	Addition and Subtraction Money Multiplication and Division Fractions 2D and 3D shapes Time	Statistics Position and direction Time Revision Revision	Addition and Subtraction Multiplication and Division Fractions 2D and 3D shapes Money Measures
PE	Fundamentals	Gymnastics Dance	Ball skills	Dance	Athletics	Sending and Receiving Orienteering
PSHE	Being me in my world	Celebrating difference	Dreams and Goals	Healthy me	Relationships	Changing me
RE	Hinduism	What do I celebrate?	Jewish Festivals	Christianity- The Good Samaritan	Hinduism	Christianity- Place of Worship visit
Science	Materials	Super Scientists	Growth and Survival	Living in Habitats	Growing Plants	Animals including humans
History	Homes in the past	Great Fire of London	Intrepid Explorers	Florence Nightingale & Mary Seacole	Modern Monarchs	The Victorians
Geography	Our fieldwork	Where do I live?	Let's go on safari	The Four Seasons	Hot and Cold Places	Continents and Oceans
Art & DT	Models and stable structures	Sparks and Flames	Puppets	Self-Portrait	Investigating textures- Mark Making	Seasides
Computing	IT Around us	Digital Photography	Creating Media- Making Music	Data and Information	Robot algorithms	Quizzes
Spanish	Numbers & Parts of the body	Animals & families	Food & shopping	Colours & Basic conversation	Transport & Basic conversation	Basic conversation
Curriculum Enrichment	Library visits Hindu Temple visit	Library visits Anthony Browne visit Fire service visit Tower of London visit	Library visits Zoolab workshop Birds of Prey workshop	Library visits World book day International Women's Day Farm visit	Library visits Woods visit	Forest School Library visit Seaside visit Pizza Express

Year 3	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Literacy-topics	Dinosaurs  	Stone Age Boy/ The First Drawing  	Myths and Legends (Greek)  	Mr Stink 	George's Marvelous Medicine 	Coming to England 
Maths (Children work in groups based on the pace at which they can be challenged by new concepts. These are guidelines only, but are all Year 3 National Curriculum objectives or beyond)	Learn 2, 3, 4, 5, 8 and 10 x tables and inverse facts Identify place value in up to 4 digit numbers Addition and subtraction	Learn 2, 3, 4, 5, 8 and 10 x tables and inverse facts Multiplication and division Fractions - counting up and down in tenths, adding fractions, comparing and ordering fractions	Revise 2, 3, 4, 5, 8 and 10 x tables and inverse facts Solve number problems involving all 4 operations Measures - time, money, length, capacity, mass and temperature. Converting between units of measurement	Revise 2, 3, 4, 5, 8 and 10 x tables and inverse facts Solve number problems involving all 4 operations Describe position and direction Recognising angles Describe properties of simple 2D and 3D shapes	Extend teaching to cover times tables up to 12 x 12 Solve number problems involving all 4 operations Identify horizontal and vertical, parallel and perpendicular lines Roman numerals	Extend teaching to cover times tables up to 12 x 12 Solve number problems involving all 4 operations Revise all prior learning and extend as appropriate
PE	Fundamentals	Bench ball/ball skills	Gymnastics	Orienteering / Dodgeball	Athletics	Cricket
PSHE	Being me in my world	Celebrating difference	Dreams and Goals	Healthy me	Relationships	Changing me
RE	How did the world begin?	Buddhism 1	Christianity 5	Sikhism 1	Judaism 3	Sikhism 2
Science	Rocks and Fossils	Soils	Forces and Magnets	Light	Plants	Animals including humans
History		The Stone Age	Ancient Greece	The Romans		
Geography	Fieldwork and Local History				UK regions and introducing Europe	Famous mountains and mountain ranges
Art & DT	Moving Monsters	Progressive drawing skills - Tone and mixed media	Photograph frames	Investigating patterns - print and collage	Still life - observational drawings	Sandwich snacks
Computing	Technology in our Lives We are Creators	We are Coders	We Are Animators	We Are Analysts	We Are Programmers: Sphero	We Are Communicators
Spanish	Greetings	Numbers and colours	Country of study - Mexico or Spain	Animals	Fruit	Study - landmarks and festivals
Curriculum Enrichment	Natural History Museum - Literacy and Science Local Walk with local historian Andy Brockman - History/Geography	London Lei Zang Si Temple - RE Stone Age Day Computer Science Day	Science Museum - Forces and Magnets Wonderlab Ancient Greek Day Christian to visit - RE	Tramshed performance - Romans	Greenwich Park flower garden - Science and art Synagogue visit - RE	Windrush Day - 22 nd June at VR British Museum - Stone Age, Romans and Greeks

Year 4	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Literacy-topics	Flat Stanley - The Great Egyptian Grave Robbery (Ancient Egypt) 	Ice Trap - Shackleton's Incredible Expedition (Explorers and Adventurers) 	Space Oddity (Song) The Bear and the Piano (Music) 	Operation Gadgetman (Inventors) 	Song of the Dolphin Boy (Our World) 	Escape from Pompeii (Volcanoes) 
Maths (Children work in groups based on the pace at which they can be challenged by new concepts. These are guidelines only, but are all Year 4 National Curriculum objectives)	Teaching of all times tables up to 12 x 12 at own pace Identifying place value in up to 5 digit numbers Ordering, rounding and comparing numbers Counting on and back in groups of 5, 10, 20, 25, 100 and 1000 Calculations involving all four operations	Teaching of all times tables up to 12 x 12 at own pace Calculations involving all four operations, exploring different methods Factors and multiples Explore formal written methods Recognise and list properties of 2D shapes Negative numbers	Teaching of all times tables up to 12 x 12 at own pace Exploring inverse Making accurate estimations Identify fractions of a shape Calculate fractions of an amount Add and subtract fractions Finding equivalent fractions Read, write and convert time on and between digital and analogue clocks	Teaching of all times tables up to 12 x 12 at own pace Revise all prior learning Explore decimal numbers Convert between units of measurement (mm/cm/m/km) Explore co-ordinates in the first quadrant Interpret and present discrete data in graphs and charts	Teaching of all times tables up to 12 x 12 at own pace Revise all prior learning Extend knowledge of 2D shape into calculating area and perimeter Extend understanding of the links between fractions decimals and percentages	Times Tables Checker Teaching of all times tables up to 12 x 12 at own pace Revise all prior learning Identify acute and obtuse angles within 2D shapes
PE	Cricket (Coaches)	Basketball/Benchball	Gymnastics	Dodgeball/Orienteering	Cricket/Orienteering	Tennis
PSHE	Being me in my world	Celebrating difference	Dreams and Goals	Healthy me	Relationships	Changing me
RE	Buddhism 2 - Living as a Buddha	Hinduism 3 - Hindu life - why is the natural world important to Hindus?	Hinduism 4 - God and beliefs - stories about right and wrong/good and evil	Christianity 6 - Christian places of worship	Islam 3 - Ramadan and Eid	Islam 4 - Hajj the journey of a life time.
Science	Animals Including Humans	States of Matter	Sound	Electricity	Living Things and Habitats	Year 3 & 4 Science topic revision
History	Ancient Egypt		The Kingdom of Benin	Industrial Revolution		
Geography		Biomes, Vegetation Belts and Climate Zones			Earthquakes	Volcanoes
Art & DT	Art - Progressive Drawing Skills - Light and Dark	DT - Bread	DT - African Instruments	DT - LED Light up Signs	Art - Surrealism	Art - People and Places - Sculpture & 3D Form
Computing	We are Game Creators	We are Designers	We are Composers	We are Market Researchers	We are Programmers: Sphero/Wonder Dash	We are Coders
Spanish	Estudio de un Pais: Country Study Mexico	Animals Los Animales	Frutas	Presenting Myself- Me Presento (Descriptions)	El Tiempo - The Weather	Estudio de un Pais: Country Study Costa Rica
Curriculum Enrichment	British Museum	Maritime Museum Hindu Temple	Benin Workshop (Virtual)	Science Museum	Shrewsbury Park - Woods	Natural History Museum

Year 5	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Literacy-topics	Hidden Figures 	Macbeth 	Stormbreaker 	Float and poetry 	Kensuke's Kingdom 	Holes 
Maths (Children work in groups based on the pace at which they can be challenged by new concepts. These are guidelines only, but are all Year 5 National Curriculum objectives)	Teaching and revising all x tables up to 12 x 12 and their division facts Place value, ordering and rounding up to 6 digit numbers Addition and subtraction, multiplication and division Identify factors, multiples and prime numbers	Teaching and revising all x tables up to 12 x 12 and their division facts Multiplication and division word problems Compare and order fractions Read and write decimal numbers and compare these to known fractions Squared and cubed	Teaching and revising all x tables up to 12 x 12 and their division facts Place value, ordering and rounding up to 7 digit numbers Fractions and decimals Identify and define 2D shapes, including perimeter, area and symmetry	Teaching and revising all x tables up to 12 x 12 and their division facts Recognise, measure and draw angles Identify and define 3D shapes, including nets Convert between units of measurement, both metric and imperial	Teaching and revising all x tables up to 12 x 12 and their division facts Solve problems involving all 4 operations Complete, read and interpret information in line and bar graphs and tables Revision of all prior learning	Teaching and revising all x tables up to 12 x 12 and their division facts Fractions, decimals and percentages Revision of all prior learning from gap analysis
PE	Badminton	Basketball	Gymnastics	Athletics	Orienteering	Cricket
PSHE	Being me in my world	Celebrating difference	Dreams and Goals	Healthy me	Relationships	Changing me
RE	Christianity 7	Christianity 8	Sikhism 3 (visit)	Peace	Buddhism 3	Worship
Science	Earth and Space	Materials - Properties and Changes	Living things and their habitats	Forces	Animals including humans	Animals including humans (Jane Goodall / Attenborough and desert animals)
History	History of Space travel		The Saxons	The Vikings		
Geography		Rivers (UK Rivers)			China	North America
Art & DT	World Patterns	Building Bridges	Shading	Viking Art & Craft	Fashion & textiles	American Food
Computing	We are Researchers	We are Movie Makers	We are Movie Makers	We are Coders	We are Designers	We are Programmers
Spanish	Appearance and family	Weather	Country of Study - Costa Rica	At the Café	Pets	Study - landmarks and festivals
Curriculum Enrichment	Planetarium Print workshop	River Thames walk	Gurdwara	School Journey Viking Day	Question and answer session with a fashion designer	David Attenborough Planet Earth exhibition

Year 6	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Literacy-topics	Speech writing Trash 	Once Birthday Boy (animation) War Poetry 	Oceanmaker (animation) The Explorer 	The Island The Water Tower 	The Savage 	The Boy at the Back of the Class 
Maths (Children work in groups based on the pace at which they can be challenged by new concepts. These are guidelines only, but are all Year 6 National Curriculum objectives)	Number Place value 4 operations Rounding numbers	Fractions Measures Area and Perimeter Time Ratio and Proportion Percentages	Geometry Transformations Symmetry and Reflections Position and direction Percentages Reasoning Practice	Algebra Statistics Negative numbers Problem solving (multi-step) Revision	Mean, mode, median Fractions Ratio Time Revision	Data handling 2D and 3D shapes Money Measures
PE	Basketball	Badminton	Inclusive Sports (Sitting Volleyball, Boccia, Dodgeball)	Athletics	Cricket	Orienteering Tennis
PSHE	Being me in my world	Celebrating difference	Dreams and Goals	Healthy me	Relationships	Changing me
RE	Christianity	Judaism	Sikhism	The end of life's journey	Buddhism	Understanding faith in RBG
Science	Evolution and Inheritance	Animals including Humans	Living Things and their Habitats	Light	Electricity	Electricity
History		World War II (Focus on The Changing Role of Women)		Crime and Punishment	Tudors	Current world event topic
Geography	Our Local Area (Greenwich trip)		Brazil (Rainforest)			Current world event topic
Art & DT	Street Art	Meals on a Budget (rationing/war time recipes)	Mini Greenhouses	Art Illusions	Making models of buildings in our local area	Current world event topic (shading)
Computing	We are SMART Users	We are Coders	We are Programmers: Sphero/WonderDash	We are Data Handlers	We are Film Makers	We are Creators
Spanish	Culture		Fiestas		Landmarks and Festivals	
Curriculum Enrichment	Greenwich Trip	Imperial War Museum	Sphero workshop	World book day International Women's Day Cultural Week	Tower of London Workshops with local historian Andy Brockman	Thorpe Park Broadstairs Beach