



Year 1	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Research Project	Into The Woods	Dinosaur Roar!	Chasing Space	Carnival!	Memory Makers	All Creatures: Great &
						Small
Curriculum Passport	Enjoy a Teddy bear's picnic in the local park	Use a green screen	Toy Moon Buggy Parade	Samba Parade	Create a time capsule	Become a wildlife artist
Visit / Visitor	Woodland Walk	Travelling Natural History Museum- Mary Anning Experience	Then & Now Transport Workshop- Liverpool Museum	Samba dance class	Invite the community centre to afternoon tea	Farmer Ted's
Driver	DT / Science	History / Science / Art	DT / History / Geography	Geography	History / DT	Science / Art
Subjects						
Purpose?	entertain	entertain / inform	entertain / inform	entertain / inform	entertain / inform	entertain / inform
Driver Text	The Gruffalo	Tyrannosaurus Drip	Little People. Big Dreams: Neil	Jabuti!	Old Bear	Slinky Malinki
	Errol's Garden	Dinosaur Lady	Armstrong Look Up!	My World Your World	The Truth About Old People	What the Jackdaw Saw
Context?	Disability, Gender, Race	Gender	History and Science	Geography—Amazon Rain Forest	Science—Changes over time	Disability
			Gender / Race	Race / Religion / Belief	Age	
Power Maths	Numbers to 10, Part-whole within 10, Addition within 10, Subtraction within 10, 2D and 3D shapes		Numbers to 20, Addition and subtraction within 20, Numbers to 50, Introducing length and height, Introducing mass and capacity		Multiplication and division, Fractions, Position and direction, Numbers to 100, Money, time	
Science/Love2	Plants/Seasons	Animals including Humans	<u>Seasons</u>	Everyday Materials	<u>Seasons</u>	Animals including Humans
Investigate	Are all leaves the same?	Why do we have teeth?				What is camouflage for?
History,		Significant People: Mary Anning	Significant People: Neil Armstrong		Local History Study:& Changes within living memory	
Geography						
Computing						
PE						
RE	Christianity		Christianity		Hinduism	
PHSE	Being Me in My World	Celebrating Differences	Dreams and Goals	<u>Healthy Me</u>	<u>Relationships</u>	<u>Changing Me</u>
Music	Pulse and Rhythm	<u>Nativity</u>	<u>Blast off</u>	<u>Samba</u>	<u>Superheroes</u>	<u>Animals</u>
Art	Modern Art- Painting: Piet Mondrian Geometric Abstract	Contemporary Art- Sculpture: Ammonites				Texture: Wildlife through a viewfinder
DT	Can I prepare a healthy fruit salad for our teddy bear's picnic,?		Can I design and make a toy moon buggy with wheels and axels that can be pushed and pulled?		Can I design and make a card with a moving part for a member of our community?	





Year 2	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Research Project	Marvellous Mixtures	Fire, Fire!	Splendid Structu	Shipmate, Navi	Critique Creatures	Plant a little seed
v		·	res	gate!	,	
Curriculum Passport	Explode a Volcano, Paint a Car, Dig for Fossils	To be part of a social enterprise raising, money for WWF and animals displaced by wildfires	To view the Liverpool sky line from the water and the land	Recite a narrative poem by heart	Experience minibeasts up close and personal	Grow a sunflower taller than me!
Visit / Visitor	Imagine That!	Fire Brigade Visit / Visit a Church at Christmas / Hands on Science: Fireworks	Voyage on a boat	Visit a Mandir	Critter Encounter Hands on Science: Worms	Incredible Edibles
Driver Subjects	Art / Science	History / DT	Geography / Science / DT	History / Geography	Science / Art	Science / Art /DT
Driver Text	George's Marvellous Medicine	Vlad and the Great Fire of London	Iggy Peck Architect	Owl and the Pussycat	The Boy Who Lost His Bumble	Jack and the Beanstalk
			Little People Big Dreams: Zaha Hadid	Along Came A Different		The Boy with Flowers In His Hair
Context?		History—England 1666	D.T—Architecture Race / Gender / Belief	Marriage		Gender
Purpose?	Entertain / Inform	Entertain / Inform	Entertain / Inform / Poetry	Entertain / Inform	Entertain / Inform	Entertain / Inform
Read 2 Write	Bog Baby				The Night Gardener	
Power Maths	Numbers to 100, Addition and subtraction, Properties of shapes		Money, Multiplication and division, Length and height, Mass, capacity and temperature		Fractions, Time, Problem solving and efficient methods, Position and direction, Statistics	
Science / Love 2 Investigate	Everyday materials What shape is a bubble?	Animals including Humans How do germs spread?	Everyday materials		Living things and their habitats: What is the lifecycle of a butterfly?	Plants How do plants grow in different environments?
History		Events beyond living memory: Great Fire of London		Significant People in History: Explorers		
Geography						
Computing						
PE						
RE	Christ	ianity.	Hinduism		Sikhism	
PHSE	Being Me in My World	Celebrating Differences	Dreams and Goals	Healthy Me	<u>Relationships</u>	Changing Me
Music	A galaxy far away	<u>Nativity</u>	British songs and sounds	<u>Easter</u>	Myths and Legends	Jack and the Beanstalk
Art	Modern Art: Painting: Wassily Kandinsky Abstract				Contermprary Art- Drawing: Cath Hodsman Natural History Artist	Sculpture: 3d Flowers
DT		Textiles: Create an animal hand puppet to sell to raise money for a wildlife charity.	Can I design and construct a freestanding structure that reflects		Natural History Artist	Can I produce a healthy smoothie?





Year 3	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Research Project	Ages Ago!	Extreme Earth	There are places I'll remember	Iron Man	Circle of Life	Ancient Greek Legacy
Curriculum Passport	Create arrowheads	Excavate Fossils while working scientifically	Learn the Lyrics to a Beatle's song	Create a 3D Mask	Become a wildlife photographer for the day	Use democracy to make a decision
Visit / Visitor	Stone Age Workshop	Travelling Natural History Museum- Rocks & Fossils	International Slavery Museum / Liverpool Tour	Visit a Gurdwara	Visit a safari park	Make bread in a bakery
Driver Subjects	History / Georg / DT	History/ Geog / Science	History/Geography	Science / DT / Music	Science/Art	History / Geography
Driver Text	Stone Age Boy	The Firework Maker's Daughter (LTR) The Pebble in My Pocket: A History of Our Earth	Henrys Freedom Box	Iron Man (LTR) The Tin Forest	Wangari's Trees of Peace: A True Story from Africa	Greek Myths for Young Children
Context?	History—Stone Age—2000BC	Geography	History—Slavery 1849 Race/Religion / Belief	Science	Science Race, Gender	History—Ancient Greeks 800BC Religion / Belief
Purpose?	Entertain / Inform	Entertain / Inform	Entertain / Persuade	Entertain / Inform	Entertain / Inform	Entertain / Inform
Read 2 Write	Rhythm of the Rain				Jemmy Button	
Power Maths	Place value within 1000, Addition and subtraction, Multiplication and division		Multiplication and division, Length and perimeter, Fractions, Mass, Capacity		Fractions, Money, Time, Angles and properties of shapes, statistics	
Science / Love 2 Investigate	<u>Light</u> <u>What are sunglasses for?</u>	Rocks How do fossils form?	Animals including humans Do Skeletons Grow?	Magnets & Forces Why do magnets attract & repel	Plants Do all plants have the same requirements?	
History	Stone Age		History of Liverpool			Ancient Greeks
Geography						
Computing						
PE						
RE	<u>Chris</u> i	tianity.	Sikhism		<u>Buddhism</u>	
PHSE	Being Me in My World	Celebrating Differences	Dreams and Goals	Healthy Me	<u>Relationships</u>	<u>Changing Me</u>
Music	Disco in the Stone Age	Joy to the World	The Beatles	<u>Jazz</u>	Rainforest	Melodies through time
Art		Traditional Art - Dots / Dorothy Napangardi			Contemporary Art: Relief Printing	Art– Sculpture- Masks
DT	Can I design and make a tool bag suitable to hold and transport stone- age tools?			Can I design and make a persuasive poster with moving components and an electrical circuit?		Can I design and make a meal that reflects Greek culture?
MFL	Getting to know you	Bonfire Night Colours—Calendar	Epiphany—Animals around us	Carnival and Playground Games	<u>Food</u>	Map explorers—Going on a picnic





Year 4	Term 1	Term 2	Term3	Term 4	Term 5	Term 6
Research Project	Why Rome	Route 66	Journey Through	Invasion	Where My Wellies	Mountain High
· ·	Wasn't Built in a Day		the Human Body		Take Me	
Curriculum Passport	Be a Roman for a day	Learn American States Artwork showcase	Replicate the digestive system	Anglo Saxon Day	Explore the woods and have a picnic	Create a water cycle model
Visit / Visitor	Historic Chester / Roman Soldier	Hands on Science Workshop- Electricity	Visit a Vihara	Tatton Park—Anglo Saxon Day	Martin Mere / Hands on Science: Surprising Sounds	Residential- walking in the wild
Driver Subjects	History / D.T	Geography / Science / Art	Science / DT	History / DT / Art	Geography / DT / Science	Science /Geography / Art
Driver Text	Queen of Darkness	Kidnap on the California Comet The Crows Tale	The Dentist of Darkness	Monster Slayer	Leaf	King of the Cloud Forests The Boy Who Grew a Forest: The True Story of Jadav Payeng
Context?	History—100AD Gender	Geography—America	Science	History	Geography—Climate change	Geography—Himalayan mountain: Deforestation
Purpose?	Entertain / Inform	Entertain / Inform	Entertain / Persuade / Poetry	Entertain / Inform	Entertain / Inform	Entertain / Inform
Read 2 Write	The Lost Happy Endings				The Whale	
Power Maths	Place value—4 digit numbers, Addition and subtraction, Measure—area, Multiplication and division		Multiplication and division, Length and perimeter, Fractions, Decimals		Decimals, Money, Time, Geometry—angles and 2D shapes, Statistics, Geometry—position and direction	
Science / Love 2	Animals including humans	Electricity	Animals including humans	Living things and their habitats	<u>Sound</u>	States of Matter
Investigate	Can worms sense danger?	What conducts electricity?	How does toothpaste protect teeth?	What do squirrels eat?	How far can sound travel?	Why does it flood?
History	Ancient Rome			Anglo Saxon Britain Vikings		
Geography						
Computing						
PE						
RE	Christi	ianity.	Buddhism		Judaism	
PHSE	Being Me in My World	Celebrating Differences	Dreams and Goals	<u>Healthy Me</u>	Relationships	Changing Me
Music	Vikings-	Christmas		Romans	Boomwhackers: pitch & volume	Rivers
Art	Traditional Art- Mosaic: Repeating Patterns	Contemporary Art- Printing: Pop Art: Andy Warhol & Jasper Johns				Contemporary Art- Drawing with Nature: Andy Goldsworthy
DT			Can I create a nutritious packed lunch suitable for a child?	Can I design and make a coin purse suitable for a Viking explorer considering the suitability of materials?	Can I create a bird box with primary and secondary functions for use within the school grounds?	
MFL	Welcome to School	Local Area	Family Treeand Faces	Carnival / Body Parts	Feeling Unwell / Jungle Animals	Weather—Ice Creams





Year 5	Term1	Term 2	Term 3	Term 4	Term 5	Term 6
Research Project	Walk Like an Egyptian	The Sky at Night	Terrible Tudors?	When I Grow Up	Cool Chemistry	Fantastic Beasts
Curriculum Passport	Ancient Egyptian Quiz Show	Leam the order of the planets	Perform a Tudor Dance	Navigate the Albert Dock	Attend a residential visit	Nature Detective
Visit / Visitor	World Museum Liverpool- Egypt Exhibit & Planetarium	Hands on Science Workshop- Stars & Space	Tudor Experience Day	Visit a Synagogue	Hands on Science: Candles Workshop	Visit the Tate Modern
Driver Subjects	History / Geography	Sci / Hist / Geog /Art	History	Sci / Geog	Science/ DT / Art	Sci / Art / DT
Driver Text	The Phoenix Code	Cosmic Hidden Figures	Diver's Daughter: A Tudor Story	Frozen in Time King of the Sky	The Lion the Witch and the Wardrobe	Darkmouth The Flower
Context?	History—Egyptians	Science—Space	History—Tudors	Science		
	Religion and Belief	Gender / Race	Religion/ Belief /Marriage	Gender / Sexual Orientation		
Purpose?	Entertain / Inform	Entertain / Inform	Inform / Persuade / Poetry	Entertain	Entertain /.Inform	Discuss / Persuade / Poetry
Read 2 Write	The Lost Book of Adventure				The Promise	
Power Maths	Place value within 1,000,000, Addition and subtraction, Multiplication and division, Fractions		Multiplication and division, Fractions, Decimals and percentages, Measure—perimeter and area, Graphs and tables		Geometry—properties of shapes, Geometry—position and direction, Decimals, Negative numbers, Measure—converting units, measure— Volume	
Science / Love 2 Investigate		Earth and space How do rockets lift off? Why do planets have craters?	Forces Why are zip wires so fast?	Animals including humans Do we slow down as we get older? Why do birds lay eggs?	Materials Which Materials conduct heat? Why does a compass always point north?	Living things and their habitats What is the lifecycle of a mealworm?
History	Ancient Civilizations- Ancient Egypt		Beyond 1066- The Tudors	Local History: transport		
Geography						
Computing						
PE						
RE	Christ	ianity	Judaism		Islam	
PHSE	Being Me in My World	Celebrating Differences	Dreams and Goals	Healthy Me	Relationships	Changing Me
Music	Ancient Egypt	<u>Silent Night</u>	Tudor Court Music	<u>Samba</u>	<u>Ukulele</u>	<u>Ukulele</u>
Art		Textiles: Dying fabric /Collage Vincent Van Gogh			Modern Art—Fauvism inspired by Matisse and Derain	Sculpture: Creating 3d form inspir by 2d drawings.
DT				Can I create a snack-prep menu appealing to a target audience?	Can I create a night light using electrical systems?	Can I create a new innovative to using gears, pulleys or cams?
MFL	About Us—School Subjects	Time in the City	Healthy Eating / Going to Market	Carnival, clowns and clothes	Out of this World	Seaside





Year 6	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Research Project	We'll meet again: Sandbags & Sirens	Mayan Mysteries	Call of the Wild	Creative Curations	This is Me	Back to the Future
Curriculum Passport	Spend the day as an evacuee	Use the Mayan alphabet and number system	Implement a change to support animal conservation	Big Art Project in school grounds	Demonstrate evolution over time	Year Six Performance
Visit / Visitor	WW2 Experience Day	Christian Church at Christmas Hands on Science: The Human Heart (Revisit)	Visit a Mosque	Visit the Walker Art Gallery	Hands on Science- Crime Scene Investigation	Fieldwork: New Brighton
Driver Subjects	History / DT	Hist/DT/Art/Geog	Science / Geography	Science / Art	Science	Sci/Geography / DT
Driver Text	Blitzed	Holes Frida Kahlo and Her Animalitos	The Last Bear The Journey Home	Framed Dancing Through Fields of Colour: The Story of Helen Frankenthaler	Wonder My Shadow is Purple	The Flower Boy A Story Like The Wind
Context?	History—Britain in WW2	Geography	Science—Climate Change	History and Art	Science	Disability/ Gender
	Religion/Belief	Religion / Belief / Disability	Geography— Arctic Circle	Gender	Disability / Sexual Orientation	Religion / Belief
Purpose?	Entertain / Inform	Entertain / Inform	Entertain / Persuade / Poetry	Entertain / Discuss	Discuss / Inform	Discuss / Poetry
Read 2 Write	Rosie Blanche				Origin of Species	
Power Maths	Place value within 10,000,000, Four operations, Fractions, Measure— Imperial and metric measures		Ratio and proportion, Algebra, Decimals, Percentages, Measure— perimeter, area and volume		Statistics, Geometry— properties of shapes, Geometry—position and direction, Problem solving	
Science / Love 2	Human Body		Living Things & Habitats	Light	Evolution and inheritance	Electricity / light
Investigate	What can your heart rate tell you?		Where do wild plants grow?	What is a reflection?	How does inheritance work?	Can fruit light a bulb?
History	WW2- The Battle of Britain	Ancient Mayan Civilisation			How has crime and the way it is punished evolved over time?	
Geography						Fieldwork
Computing						
PE						
RE	Christianity		Islam		Secular Views	
PHSE	Being Me in My World	Celebrating Differences	Dreams and Goals	Healthy Me	Relationships	Changing Me
Music	War music	Carol of the Bells	<u>Ukulele</u>	<u>Ukulele</u>	Composing a school somg	Year 6 Production
Art		Modem Art- Portraiture in the style of Frida Kahlo		Painting: Impressionism Monet/Pissarro/Renoir/Degas		Contemporary Art—Set Design: What makes a dramatic image?
DT	Can I design and construct a suitcase suitable for an evacuee?	Can I use sustainable materials to design and make a small rug inspired by Mayan weaving?				Can I produce a meal for six people that has the lowest price point, is sustainable and is nutritious?