



Malvern Primary School

Curriculum Design



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 park	Create a wildlife documentary	Storytelling and Stargazing community event	Samba Parade	Create a time capsule	Become a wildlife artist
Visit / Visitor	Visit the park	Jam the T-Rex visit	Planetarium	Samba dance class	Grandparents visit	Farmer Ted's
Driver Subjects	DT / Art / Science	History / Science	DT / History / Geog	Geography / Music	History / DT	Science / Music
Driver Text	The Gruffalo Julia Donaldson	Tyrannosaurus Drip Julia Donaldson	Goodnight Spaceman Michelle Robinson	Rumble in the Jungle Giles Andreae	Dogger Shirley Hughes	Slinky Malinki Lynley Dodd
Writing for a purpose	entertain	entertain / inform	entertain / inform	entertain / inform	entertain / inform	entertain / inform
Read 2 Write	Major Glad, Major Dizzy	Rapunzel	Hermelin	Where the Wild Things Are	The Secret of Black Rock	The Last Wolf
Power Maths	Numbers to 10, Part-whole within 10, Addition & Subtraction to 20	Addition & subtraction within 10, 2D & 3D Shapes, Numbers to 20	Addition & subtraction within 20, Numbers to 50	Length & height, weight and volume	Multiplication, division, halves and quarters	Position and direction, Numbers to 100
Science / Love 2 Investigate	Plants/ <u>Seasons</u> Are all leaves the same?	Animals including Humans Why do creatures need teeth?	<u>Everyday Materials/Seasons</u> <u>Can I be a superhero?</u>	<u>Everyday Materials/Seasons</u> <u>What keeps us dry?</u>	<u>Seasons</u> <u>How big is a raindrop?</u>	Animals including Humans What is camouflage for?
History						
Geography						
Computing	<u>Online Safety</u>	<u>Modern takes / my online life</u>	<u>What is a computer?</u>	<u>Minibeasts</u>	<u>Animate with shapes</u>	<u>Drawing Maths</u>
PE						
RE	<u>Gifts—Harvest of Hands</u>	<u>Preparing for a Celebration</u>	<u>New Beginnings</u>	<u>Easter Surprise</u>	<u>Our Wonderful World</u>	
PHSE						
Music				<u>Peripatetic Teacher Coaching</u>		
Art	<u>Piet Mondrian Geometric Abstract</u>	<u>Charles R Knight 3D Paleo art</u>				
DT	Can I prepare a picnic using locally sourced produce?		Can I design and make a moon buggy with wheels and axels that can be pushed and pulled?		Can I design and make a memory box to store precious things?	



Year 2	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Research Project	Marvellous Mixtures	Shipmate, Navigate!	Splendid Structures	Big Brass Band	Critique Creatures	Plant a little seed...
Curriculum Passport	Explode a Volcano, Paint a Car, Dig for Fossils	Recite a narrative poem by heart	Visit a Castle	Enjoy a live orchestra performance	Experience minibeasts up close and personal	Enjoy afternoon tea at the park
Visit / Visitor	Imagine That!		Halton Castle	Royal Philharmonic	Critter Encounter	Incredible Edibles
Driver Subjects	Art / Science	History / Geog / DT	History / Geog / DT	Music / DT	Science / Art	Science / Art
Driver Text	George's Marvellous medicine	Owl and the Pussycat Captain Cook	The Tunnel	The Pied Piper Michael Morpurgo	The Boy Who Lost His Bumble	Jack and the Beanstalk
Writing for a purpose	Entertain / Inform	Entertain / Inform	Entertain / Inform	Entertain / Inform	Entertain / Inform	Entertain / Inform
Read 2 Write	A River	The Night Gardener	The Bog Baby	Grandad's Island	The King Who Banned the Dark	Rosie Revere Engineer
Power Maths	Numbers to 100, Addition and Subtraction	Addition and Subtraction, Money, Multiplication and division	Multiplication and division, statistics,	Length and height, properties of shapes, fractions	Position and direction,, problem solving and efficient methods	Time, weight, volume and temperature
Science / Love 2 Investigate	Everyday materials Which material is the most absorbent?	<u>Animals including humans</u> <u>How do germs spread?</u>	<u>Everyday materials</u> <u>Can you make a paper bridge?</u>	Can water make music?	Living things and their habitats: What is the lifecycle of a lady-bird?	Plants How do plants grow in winter?
History						
Geography						
Computing	<u>Online Safety</u>	<u>Online Buddies</u> <u>My Online Life</u>	<u>Code a Story</u>	<u>Story Land</u>	<u>Heads Up!</u>	<u>Maths Madness</u>
PE						
RE	<u>Hinduism- Festivals of Light- Diwali / Christmas</u>		<u>Special Places / Christianity /Easter</u>		<u>Me and My Family and Friends</u>	
PHSE						
Music						<u>Peripatetic Teacher Coaching</u>
Art	Wassily Kandinsky Abstract				Cath Hodsman Wildlife Artist	Vincent Van Gogh Still Life- Flowers
DT		Can I create a floating vessel?	Can I construct a tower to support a 1kg weight?		Can I produce a healthy snack using locally sourced ingredients?	



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	Simulate a journey to the Earth's centre	Learn the Lyrics to a Beatle's song	Create a 3d Mask	Visit a Zoo	Use democracy to make a decision
Visit / Visitor	Lunt Meadows		International Slavery Museum		Chester Zoo	
Driver Subjects	History / Geog / DT	Hist / Geog / Science	History / Geography	Science / DT / Music	Science / Music	History / Geography
Driver Text	Stone Age Boy	The Firework Maker's Daughter (LTR)	The Family From One End Steet (LTR)	Iron Man (LTR)	The Sheep Pig (LTR)	Greek Myths for Young Children
Writing for a purpose	Entertain / Inform	Entertain / Inform	Entertain / Persuade	Entertain / Inform	Entertain / Inform	Entertain / Inform
Read 2 Write	Fox	Rhythm of the Rain	Jemmy Button	Iron Man	Egyptian Mystery	Into the Forest
Power Maths	Place value within 1000, addition and subtraction	Addition and subtraction,, multiplication and division	Multiplication and division, money, statistics	Length, fractions	Fractions, time	Angles and properties of shapes,, mass, capacity
Science / Love 2 Investigate	<u>Light</u> <u>What are sunglasses for?</u>	Rocks How do fossils form?	<u>Human Body</u> <u>What are our joints for?</u>	Magnets & Forces Why do magnets attract & repel?	Animals How do worms move?	<u>Plants</u> <u>What are flowers for?</u>
History						
Geography						
Computing	<u>Online Safety</u>	<u>Online Detectives: My Online Life</u>	<u>Dancing Robot</u>	<u>Rainforests</u>	<u>Keyboard Adventures</u>	<u>T Shirt Designer</u>
PE						
RE	<u>Responsibility</u>	<u>Care and Concern- Christmas</u>	<u>Sikhism</u>	<u>Easter</u>	<u>Special People: Moses and Abraham</u>	
PHSE						
Music					<u>Peripatetic Teacher Coaching</u>	
Art			<u>Paul Signac / Georges Seurat</u> <u>Pointillism</u>	Sketch book Production		<u>3d Mask Making-</u> <u>Mythical Creatures</u>
DT	Can I design an item of jewellery using naturally occurring materials?			Can I design a craft that is able to protect a passenger (egg) in a collision?		<u>Can I design a sandwich that can easily be preserved in a lunchbox?</u>
MFL	<u>A New Start</u>	<u>The Calendar and Celebrations</u>	<u>Animals I Do and Don't Like</u>	<u>Carnival and Playground Games</u>	<u>Breakfast, Fruit nouns and hungry giants</u>	<u>Going on a picnic</u>



Year 4	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Research Project	The Sound Collector	Route 66	Journey Through the Human Body	Why Rome Wasn't Built in a Day	A Norman Conquest	Mountain High
Curriculum Passport	Visit Beatles Story	Gather around a fire-circle for storytelling	Recite a poem by heart	Recite a soliloquy	Take in the culture of Chester	Walk in Nature
Visit / Visitor	Beatles museum				Historic Chester	Keswick
Driver Subjects	Music / DT / Science	Geography / Science / Art	Science / DT	History	History / DT	Science /Geography
Driver Text	The Sound Collector (Local Poet Roger McGough)	Kidnap on the California Comet	Jemmy Button	Queen of Darkness	1066: I was There	Running on The Rooftops of The World
Writing for a purpose	Entertain / Inform	Entertain / Inform	Entertain / Persuade	Entertain / Inform	Entertain / Inform	Entertain / Inform
Read 2 Write	The Whale	Leaf	Arthur and the Golden Rope	The lost Happy Endings	The Journey	Manfish
Power Maths	Place value—4 digit numbers, addition and subtraction	Measure—perimeter, multiplication and division	Multiplication and division, measure-area, fractions	Fractions, decimals	Decimals, money, time	Statistics, geometry—angles and 2D shapes, position and direction
Science / Love 2 Investigate	Sound How far can sound travel?	<u>Electricity</u> What conducts electricity?	Teeth & Digestion How does toothpaste protect teeth?	<u>Living things and their habitats</u> What do squirrels eat?	<u>Animals including humans</u> Can worms sense danger?	States of Matter Why does it flood?
History						
Geography						
Computing	<u>Online Safety</u>	<u>Real or Fake?</u>	<u>Hour of Code</u>	<u>Dinosaurs</u>	<u>Wizard School</u>	<u>Minecraft Challenges</u>
PE						
RE	<u>The Bible</u>	<u>Angels: Shepherd's Story</u>	<u>Buddhism</u>	<u>Easter: Peter</u>	<u>Journey</u>	<u>Special Places</u>
PHSE						
Music	<u>Peripatetic Teacher Coaching</u>					
Art		Pop Art: Andy Warhol & Jasper Johns Dream Catchers		<u>Roman Mosaic</u>		
DT	Can I create ear defenders that are fit for purpose?		Can I create a main meal to specific dietary requirements?		Can I produce a bridge that is able to support a prescribed load?	
MFL	<u>Super Learners</u>	<u>Local Area</u>	<u>Family Tree</u>	<u>Carnival / Body Parts</u>	<u>Feeling Unwell / Jungle Animals</u>	<u>Summer Time</u>



Malvern Primary School

Curriculum Design



Year 5	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Research Project	Walk Like an Egyptian	The Sky at Night	Terrible Tudors?	Cool Chemistry	When I Grow Up	Fantastic Beasts
Curriculum Passport	Explore Egyptian artefacts via a workshop	Learn, recite and perform Space Oddity by David Bowie	Live life as a day as a Tudor	Catalyst Museum	Write a letter to yourself in 10 years	Engineer a crop destroying mini beast!
Visit / Visitor	World Museum Liverpool		Tudor Experience Day	Catalyst Museum		
Driver Subjects	History / Geography	Sci / Hist / Geog / Art	History / Geography	Sci / Geog / music / DT	Sci / Geog / Art	Sci / Geog / Art / DT
Driver Text	The Phoenix Code	Northern Lights	Treason	Tom's Midnight Garden	Time Travelling with a Hamster	Darkmouth
Writing for a purpose	Entertain / Inform	Entertain / Inform	Inform / Persuade	Entertain	Entertain / Inform	Discuss
Read 2 Write						
Power Maths	Place value within 100000, addition and subtraction	Graphs and tables, multiplication and division, measure and perimeter	Multiplication and division, fractions	Fractions,, decimals and percentages	Decimals, geometry—properties of shapes	Geometry—properties of shapes,, position and direction, converting units, volume and capacity
Science / Love 2 Investigate	<u>Materials</u> <u>Why does Milk go off?</u>	Earth and space How do rockets lift off? Why do planets have craters?	<u>Forces</u> <u>Why are zip wires so fast?</u>	Materials Which Materials conduct heat? Why does a compass always point north?	Living Things and Their Habitats Do we slow down as we get older? Why do birds lay eggs?	Animals including humans What is the lifecycle of a meal-worm?
History						
Geography						
Computing	<u>Online Safety</u>	<u>Youtuber / My Online Life</u>	<u>Girls V Boys STEM</u>	<u>Making AR Games</u>	<u>Video Game Music Producer</u>	<u>News Reporter / Podcaster</u>
PE						
RE	<u>Islam</u>	<u>Christmas in Art</u>	<u>Christianity</u>	<u>Easter</u>	<u>Precious</u>	<u>The Natural World</u>
PHSE						
Music			<u>Peripatetic Teacher Coaching</u>			
Art		Van Gogh Landscapes	Holbein Portraiture		<u>Matisse</u> <u>Fauvism</u>	
DT	<u>Can I create a meal to support the growth and development of a child?</u>			Can I create a board game using graphical modelling and electrical systems suitable for my peers?		Can I create a hotel that meets a design brief for habitation by mini beasts?
MFL	My School / My Subject	Time in the City	Healthy Eating / Going to Market	Clothes, colours, fashion	Out of this World	Seaside



Curriculum Design

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	Eat at a Mexican restaurant Recite La Cucaracha	Implement a change to support animal conservation	Big Art Project in school grounds	Demonstrate Evolution over time	Year Six Performance
Visit / Visitor	East Lancs Railway	Mexican Restaurant		Gallery Visit / Art in situ		
Driver Subjects	History / DT	Hist/DT/Music/Geog	Science / Geography	Science / Art	Science	Sci/Art/Music/DT
Driver Text	The Silver Sword	Holes	The Call of the Wild	Framed	Wonder	Stormbreaker
Writing for a purpose	Entertain / Inform	Entertain / Inform	Entertain / Persuade	Entertain / Inform	Discuss	Discuss
Read 2 Write	Rosie Blanche	A Story Like the Wind	The Origin of the Species	Wolves	Hansel and Gretel	Shackleton's Journey
Power Maths	Place value within 10000000, four operations	Fractions, geometry—position and direction	Decimals, percentages, algebra	Measure—imperial and metric measures, perimeter, area and volume, ratio and proportion	Geometry—properties of shapes, problem solving	Statistics,
Science / Love 2 Investigate	<u>Human Body</u> <u>What can your heart rate tell you?</u>	<u>Light</u> <u>Is green really green?</u>	Living Things & Habitats Where do wild plants grow?	Light What is a reflection?	Evolution and inheritance How does inheritance work?	Electricity / light Can fruit light a bulb?
History						
Geography						
Computing	<u>Online Safety Dilemmas</u>	<u>My Online life</u>	<u>VR Worlds</u>	<u>Crossy Roads</u>	<u>Maths: Solve IT club</u>	<u>Quiz Show Host</u>
PE						
RE	<u>Christian Faith in Action</u>	<u>Promises, Prophecy, Magi</u>	<u>Judaism</u>	<u>Easter in Art</u>	<u>Making Choices / Memories</u>	<u>Living in a global community</u>
PHSE						
Music		<u>Peripatetic Teacher Coaching</u>				
Art				Impressionism Monet/Pissarro/Renoir/Degas		
DT	Can I create a shelter that is able to withstand adverse weather conditions?	Can I produce a wearable mask from recycled materials that is fit for purpose?				Can I produce a two course meal to serve a family of four with a set budget?
MFL						