

Willow pathway - Long Term Plan - Year 2



Creative curriculum (Topic)

Caterpillar Bumblebee	Autumn		Spring		Summer	
	Fantasy Stories	Weather & Seasons	Minibeasts	Plants	Sun, Sea & Sand	The solar system
Maths <i>Pre progression point</i>	Number - Place Value - Counting Geometry - Shape	Number - Addition and subtraction Measurement - Time	Number - Place Value - Counting Measurement - Length and height	Number - Place Value Measurement - Mass and volume	Number - Multiplication and division Geometry - Position and direction	Measurement - Money Number - Place Value
English	Stories about Mythical Beasts	Poetry Rhymes and Songs	Posters Mad about Minibeasts - Rhymes - Giles Andreae	Explanations/Instructions	Stories on a Theme/Sensor y Stories Postcards	Space Stories - Whatever Next
Science <i>Topic</i>	The science of magic- experiments	Wonderful weather	Minibeasts Habitats	Plants How does it grow?	Sun sea and sand Does it melt?	The Solar system Space
History <i>Topic</i>	Castles and Knights (linked to Fantasy		Explorers of the Garden: Then and Now		Seaside Holidays - Then and Now	

	Stories like dragons, kings, and queens)					
Geography <i>Topic</i>		The Weather		The Rainforest		The UK
RE <i>Topic</i>	Our Wonderful World - Animals and People	Christianity - The Nativity Story	Special Places in our town - Visits to places of worship	Special Places in our town - Visits to places of worship	What do Hindus celebrate? - Diwali Celebrations	What do Sikhs believe? - Sharing
Art <i>Topic</i>	Castles	Wonderful weather	Minibeasts - printing	Natural Art	Seaside - landscapes	The solar system
DT <i>Topic</i>	Castles and palaces	Wacky windmills!	Mini beast hotels	Moving pictures - plants	Picnic baskets	Making rockets
Food Tech <i>Topic</i>	Tea party foods	Hot and cold foods	Edible mini beast habitats	Fruit and vegetables	Picnic foods	What might an astronaut eat in space?
Computing <i>Topic</i>	Exploring stories through technology	Internet Safety	Multimedia: Photographs	Creating & Following Instructions	Data: Counting and Sorting	Technology around us
PSHE <i>Topic</i>	What makes me special	Looking after the environment	Kind and unkind behaviours	Growing and changing	Being safe in the sun	Jobs people do
MFL <i>Covered once a term through languages days</i>	European Languages Day		Spanish Traditions- Carnival		Spanish Festivals- Córdoba	
PE	Gymnastics	Athletics	Dance	Tennis	Basketball	Cricket

Music	Learning to listen	Rhythm in the way we walk	Having fun with improvisation	Your imagination	Let's perform together	Reflect, rewind, replay
Trips and Visits		CAFT	Zoo 2 U?- Mini beasts Baby sensory?			Wonderdome Jodrell bank Preston space centre

Primrose Buttercup Bluebell	Autumn		Spring		Summer	
	People all around us	Animal Magic	Fire! Fire!	All Around the World	Holidays!	Around the World
Maths <i>The majority of pupils are working at progression point 1</i>	Number - Place Value - Counting Number - Addition and subtraction Geometry - Shape Number - Place Value		Number - Place Value - Counting Number - Addition and subtraction Measurement - Length and height Measurement - Mass and volume Number - Addition and subtraction		Number - Multiplication and division Number - Fractions Geometry - Position and direction Number - Place Value Measurement - Money Measurement - Time	
English	People Who Help Us - Information Texts	Shape Poems/Acrostic	Stories about Dragons - Fantasy Stories	Multicultural stories	Leaflets - Holidays/Transport	Fables - The Town Mouse and

		Poems/Animal Rhymes				the Country Mouse
Science Topic	People around me Life cycles	Animal magic Animals and habitats	Fire fire! Materials	Around the world Volcanoes	Holidays Investigating and experimenting	Town and country How does it light up?
History Topic	My family history (family trees, changes within living memory)		The Great Fire of London		Seaside Holidays: Then and Now	
Geography Topic		Simple Maps		Countries around the World		My Town and My Country
RE Topic	Our Wonderful World - Plants	Christianity - The Wise Men and gifts for baby Jesus	What do Hindus celebrate? - Raksha Bandhan	What do Sikhs believe? - Working hard and honesty	Special Places in our town - Visits to places of worship	Special Places in our town - Visits to places of worship
Art Topic	Portraits	Animal prints	Collage	Indian art	Travel inspired art	Town and country - sculpture/modeling
DT Topic	Photo frames	Moving pictures - animals	Emergency vehicles		Aeroplanes	Structures: buildings
Food Tech Topic	Family cooking	Biscuits	Hot and cold foods	Foods of the world	Foods to take on a road trip	Gingerbread houses

Computing <i>Topic</i>	Creating Information	Internet Safety	Multimedia Art	Exploring stories through technology	Programmable Toys	Sorting and Classifying
PSHE <i>Topic</i>	People who look after me	Caring for animals	Keeping safe and knowing who to ask for help (999)	Identifying how people are the same and different	Exploring my feelings	Comparing different jobs
MFL <i>Covered once a half term through languages days</i>	European Languages Day	Spanish Christmas-Market items	Spanish Traditions-Carnival	Spanish Holiday-Journey to Spain	Spanish Festivals-Córdoba	Spanish Music-Flamenco
PE	Gymnastics	Athletics	Dance	Tennis	Basketball	Cricket
Music	Recognising different sounds	Glockenspiel stage 1	Exploring Improvisation	3 little birds	Our Big Concert	Reflect, rewind, replay (Y2)
Trips and Visits	Emergency Services Workshops	Zoo, Farm		Transport trips		Places around town

Poppy	Autumn		Spring		Summer	
	All about Me	Wonderful Weather	Toys	The Rainforest	Houses and Homes	At the seaside
Maths <i>The majority of pupils are working at progression point 1</i>	Number - Place Value - Counting Number - Addition and subtraction	Geometry - Shape Number - Place Value	Number - Place Value - Counting Number - Addition and subtraction Measurement - Length and height	Measurement - Mass and volume Number - Addition and subtraction	Number - Multiplication and division Number - Fractions	Number - Place Value Measurement - Money Measurement - Time

					Geometry - Position and direction	
English	Information Writing/Diary Entries	Weather Poems/Sensory Poems	Stories about Toys	Stories from other Cultures	Instructions	Stories by the same author - Julia Donaldson
Science <i>Topic</i>	All About Me Inside me!	Wonderful weather Wonderful weather	Toys How does it move?	The Rainforest Planting and growing	Houses and homes Rocks and soils	At the seaside Water
History <i>Topic</i>	My Family and Me: Then and Now		Toys then and now		Homes then and now	
Geography <i>Topic</i>		Weather around the World		The Rainforest		The Seaside
RE <i>Topic</i>	Judaism - Stories from the Torah	Christmas Celebrations - Decorations and gifts	Christianity - Easter Beginnings	What do Muslims celebrate? - Ramadam and Eid al- Fitr	Special places - Visiting places of Worship	Why do Sikhism - Meditation
Art <i>Topic</i>	All about me - portraits	Wonderful weather	Toys - modelling mobiles	The Rainforest	Houses and homes - modelling/sculp ture	At the seaside - collage
DT <i>Topic</i>	Photo frames	Wacky windmills	Textiles - making toys	Moving book - rainforest animals	Structures: houses and other buildings	Picnic blankets
Food Tech <i>Topic</i>	My favourite foods	Hot and cold foods	Healthy alternative to fast food	Foods that grow on trees	Home cooked meals	Picnic foods

Computing <i>Topic</i>	Presenting information	Internet Safety	Programmable Toys	Using the internet	Technology around us	Multimedia: Films, Animation
PSHE <i>Topic</i>	Who am I?	Looking after my mental health- what makes me happy	Growing and changing- stages of life	Effects of peoples decisions on the environment	Different types of families	Staying safe in unfamiliar places
MFL <i>Covered once a half term through languages days</i>	European Languages Day	Spanish Christmas- Market items	Spanish Traditions- Carnival	Spanish Holiday- Journey to Spain	Spanish Festivals- Córdoba	Spanish Music- Flamenco
PE	Athletics	Gymnastics	Basketball	Dance	Tennis	OAA
Music	Melody and Harmony	Writing Music Down	Sing and play in different styles	Playing in a Band	Composing and Chords	Compose Using Your Imagination
Trips and Visits					Visits to places of Worship	
Deer, Hedgehog, Otter, Fox	Autumn		Spring		Summer	
	Under the Sea	Seasons	Adventure	Rainforest	Greek Mythology	Into the Future
Maths						
Deer + Hedgehog <i>The majority of pupils are working at progression point 1</i>	Number - Place Value - Counting Number - Addition and subtraction Geometry - Shape		Number - Place Value - Counting Number - Addition and subtraction Measurement - Length and height		Number - Multiplication and division Number - Fractions	

	Number - Place Value	Measurement - Mass and volume Number - Addition and subtraction	Geometry - Position and direction Number - Place Value Measurement - Money Measurement - Time
Otter Fox <i>The majority of pupils are working at progression point 2</i>	Number - Place Value Number - Addition and subtraction Geometry - Shape Number - Place Value	Measurement - Money Number - Multiplication and division Measurement - Length and height Measurement - Mass, capacity and temperature	Number - Fractions Measurement - Time Statistics Geometry - Position and direction Number - Place Value

Hedgehog, Deer, Otter, Fox

English	Topical Stories/Real life Issues	Seasonal Poems - Acrostic	Adventure Stories	Non-Chronological Reports	Myths and Legends	Balanced Arguments/Letter Writing
Science <i>Topic</i>	Under the sea Habitats	Seasons Sounds of the season	Adventure Rocks and volcanoes	Rainforest Plants that grow in the rainforest	Greek Mythology Exploring materials	Into the future Electricity
History <i>Topic</i>	Famous Explorers and Underwater Discoveries		Famous Explorers and Adventurers		Greek Mythology	
Geography <i>Topic</i>		Seasons and Extreme Weather		The Amazon		Map Skills

RE <i>Topic</i>	Special places - Visiting places of Worship	Christmas Celebrations - Christmas Around the World	Christianity - Easter Traditions	What do Muslims celebrate? - Day of Ashura/Islamic New Year	Judaism - The Torah and helping others	Sikhism and equality
Art <i>Topic</i>	Collage	Seasons	Travel inspired art	Rainforest	Ancient Greek Pottery	Into the future
DT <i>Topic</i>	Aquariums	Decorations	Watercraft - boats	Poison dart frog beanbags	Structures: Ancient Greek buildings	British inventors
Food Tech <i>Topic</i>		Seasonal food	What would you take to eat on an adventure?	Foods that grow on trees	Exploring Greek food	
Computing <i>Topic</i>	Typing skills Exploring apps/ devices	Internet Safety	Programmable Toys/ Coding	Presenting information	Multimedia: Films, Animation	Using the internet
PSHE <i>Topic</i>	Exploring how everyday choices affect the environment	Mental health and wellbeing- exploring how to be happy	Keeping safe in an emergency when out in the community	Responsibilities for caring for animals	Saying no and staying safe	Goals and aspirations
MFL - Topic <i>Covered once a half term through languages days</i>	European Languages Day	Spanish Christmas- Market buildings	Spanish Festivals- Carnival	Spanish Traditions- San Fermin (bull run)	Spanish speaking countries	Spanish Festivals- La Tomatina
PE	Sitting volleyball	Athletics	Basketball or Tag Rugby	Gymnastics	OAA	Tennis

Music	Songs From Musicals/ Christmas Performance		Funk		Folk Music	
Careers	Doing Good		Community Cafe		Free to be me	
Trips and Visits	Visits to places of Worship					

Robin Owl <i>(Maths, English, Enterprise, Following Instructions, PE)</i> <i>Sparrow to get 25 credits for Ext. Certificate.</i>	Autumn		Spring		Summer	
English	Roald Dahl: The Witches	David Walliams: Gangster Granny Roald Dahl: Matilda	Roald Dahl: Matilda	Rudyard Kipling: The Jungle Book	Roald Dahl: Charlie & The Chocolate Factory	David Walliams: Billionaire Boy
ASDAN Personal Progress Entry Level 1 Diploma (37 credits) <ul style="list-style-type: none">Developing Reading Skills (3 credits)Developing Writing Skills (3 credits)			Daily Phonics, Daily Reading, Weekend News, Spellings, SaLT Targets			
			Reading for Pleasure: Comprehension, Book Review, Character Profiles, Storyboards			
Maths	ASDAN Personal Progress Entry Level 1 Diploma (37 credits)					
	Early Mathematics: Developing Number Skills (2 credits)	Early Mathematics: Sequencing & Sorting (3 credits)	Early Mathematics: Measure (2 credits)	Early Mathematics: Shape (2 credits)	Understanding What Money is used for (3 credits)	
Science	ASDAN Personal Progress Entry Level 1 Diploma (37 credits)					

	Developing Independent Living Skills: being healthy (2)	Developing community participating skills: caring for the environment (3)	Developing independent living skills: personal care (2)
Computing	ASDAN Personal Progress Entry Level 1 Diploma (37 credits)		
	Developing ICT Skills (4)		
Enterprise	ASDAN Personal Progress Entry Level 1 Diploma (37 credits)		
	Participating in a Mini Enterprise Project (4)		
	1. Halloween Enterprise 2. Christmas Enterprise	Valentines or Easter Enterprise	Summer Enterprise
Wider World & Community	ASDAN Personal Progress Entry Level 1 Diploma (37 credits)		
	Developing Community Participation Skills: getting out and about (5)		
Life & Living Skills	ASDAN Personal Progress Entry Level 1 Diploma (37 credits)		
	Preparing Drinks & Snacks (3) Developing skills for the workplace: following instructions (2)		
Art	ASDAN Personal Progress Entry Level 1 Diploma (37 credits)		
	Engaging in new creative activities (3)		
PE	ASDAN Personal Progress Entry Level 1 Diploma (37 credits) PE x 1 Developing Community Participation Skills: Participating in Sporting Activities (3)		

Robin	Sitting volleyball	Athletics	Tag rugby or Basketball	Gymnastics	OAA	Tennis
Owl						
PSHE ASDAN PHSE SHORT COURSE	Keeping Safe & Healthy Either 4 A Challenges, or 1 or 2 B challenges	Social Media Either 4 A Challenges, or 1 or 2 B challenges			Families & Parenting Either 4 A Challenges, or 1 or 2 B challenges	
Trips and Visits						