

Nursery Curriculum Overview

	PD	Reading	Writing	Maths	KUTW	EAD
Autumn 1 Jungle Animals	Moving like jungle animals	Listening to and recalling stories	Non-narrative description Lists	Number and Place Value Addition and Subtraction	Geography: Contrasting locations The natural world/ environment	Art: Drawing lines and shapes
Autumn 2 Transport	Using different modes of transport (bikes and scooters)	Joining in with repeated refrains	Invitations Retell a story Poster	Geometry Number and Place Value Addition and Subtraction	Geography/ History Technology: Using moving vehicle toys	DT: Mechanisms (pop up toy)
Spring 1 People Who Help Us	Taking care of ourselves (dressing, washing hands) Using different tools	Awareness of story structure Predict ending	Lists Letters Instructions	Number and Place Value Statistics	Geography/ History The lives of familiar people	Art: Painting (mixing colours)
Spring 2 Traditional Tales	Throwing and catching.	Rhyming	Lists Retell a story	Measure Addition and Subtraction	History Asking questions	DT: Construction (decorating photo frames)
Summer 1 Fantasy & Adventure	Using our bodies for big and small mark making.	Recognises familiar words	Non-narrative setting description Own version of a story	Geometry Number and Place Value Addition and Subtraction	History Technology: Travelling to outer space	Art: Sculpture (manipulating card)
Summer 2 Animals & Habitats	Moving like different animals (quickly and slowly)	Rhyming	Non-narrative setting description Facts	Measure Number and Place Value Addition and Subtraction	Geography Animals and their habitats	DT: Construction (under the sea collage)

Reception Curriculum Overview

	PD	Reading	Writing	Maths	KUTW	EAD
Autumn 1 Transport	Copy some letters, (e.g. letters from their name.) Throwing/catching balls.	Rhyming	Non-narrative captions and lists Recounts	Number and Place Value Addition and Subtraction	History: Family history Family customs	Art: Drawing faces (Picasso)
Autumn 2 My Family	Experiments with different ways of moving. Usually dry and clean during the day	Initial sounds	Non-narrative descriptions Own version of a story	Geometry Number and Place Value Addition and Subtraction	Geography: The local area Similarities, differences, patterns and change	DT: Construction (card hand puppets) Music: Singing
Spring 1 Parks	Becoming independent in dressing themselves. Recognising the urge to use the toilet. Move in a variety of ways.	Phoneme Grapheme Correspondence up to Phase 3	Own version of a story Non-narrative posters	Number and Place Value Multiplication and Division	Geography: familiar locations Technology: Using computer programmes	Art: Painting (Pop art) Music: Singing and playing percussion
Spring 2 Transport	Run with the ability to negotiate space, changing speed and direction. Use a pencil with control.	Blend and segment words	Retell a story Poem	Measure Addition and Subtraction	History/ Geography Technology: Using moving vehicle toys The world: changes over time	DT: Construction (Photo frames) Music: Singing and keeping the pulse
Summer 1 Farms	Create anticlockwise movements with our arms and hands. Complete different classroom jobs independently.	Reads words and sentences	Non-narrative setting description Non-narrative poster	Geometry Number and Place Value Addition and Subtraction	Geography: Contrasting locations Technology: Using computer programmes The world: The environment	Art: Sculpture (Paper modelling) Music: Singing and playing as a group
Summer 2 The Queen	Know importance for good health of physical exercise, and a healthy diet Move confidently in a range of ways.	Enjoys a range of books	Non-narrative invitation Non-narrative information booklet	Statistics Number and Place Value Addition and Subtraction	History: Significant person Technology: Using computers to find pictures and videos.	DT: Construction (rockets) Music: Performing

Year 1 Curriculum Overview

	Science	Geography	History	Computing	RE	Art	DT	RSHE	Music	Mandarin
Autumn 1	Animals (A) including humans BIOLOGY	Local Area		Moving a Robot: Beebots	Who is God?	Drawing- The local area		Being me in my world	Musicianship: Singing, rhythm, pulse and playing non-tuned percussion	-Greetings -Colours
Autumn 2	Materials (A) CHEMISTRY		A Plaistow Child		Gifts		Textiles- Making a hand puppet	Dreams and goals	Singing: performance	-Colours revision -Body parts (part 1) -Animals (part 1) -Christmas words
Spring 1	Animals (B) including humans BIOLOGY	UK Landscapes		Digital Writing and Painting	Being a Muslim	Painting - Natural forms (Georgia O'Keefe)		Healthy me	Composition	-Review of 'fruit' terminology -Sentence structure (This is my mum)
Spring 2	Materials (B) CHEMISTRY		Transport		How do Christians know they belong?		Construction- frames	Celebrating differences	Music technology	-Revision of animals -Using adjectives -Pronouns
Summer 1	Plants (A) BIOLOGY	Hot and cold places		Introduction to Animation: Scratch Jr	How do Christians know they belong?	Sculptures - Figures (Giacometti)		Relationships	Following charts	-Self introduction -Revision of family members -Introduce discussing family members in complete sentences
Summer 2	Plants (B) BIOLOGY		Neil Armstrong		What does it mean to be Hindu		Mechanisms- Wheels and axles	Growing and changing	Singing: performance	-Numbers -Pronouns -Chinese songs

Year 2 Curriculum Overview

	Science	Geography	History	Computing	RE	Art	DT	RSHE	Music	Mandarin
Autumn 1	Animals including humans BIOLOGY	United Kingdom		Digital Photography	Who is God?	Drawing - Buildings (Steven Wiltshire)		Being me in my world	Musicianship: Singing, rhythm, pulse and playing tuned percussion	-Chinese poetry
Autumn 2	Materials (A) CHEMISTRY		Local Area Study		Stories		Mechanisms - Making a pop out card	Dreams and goals	Singing: performance	-Animals (part 2) -Numbers
Spring 1	Living things and their habitats BIOLOGY	London Landmarks		Robot Algorithms- Planning an Escape Route: Beebots	What does it mean to be sorry?	Painting - London Landmarks (Fauvism)		Healthy me	Composition	-Family members -Speaking in full sentences (This is my mum)
Spring 2	Materials (B) CHEMISTRY		Great Fire of London		Easter Story		Textiles - wall hangings	Celebrating differences	Music technology	-Review of colours -Using adjectives for size
Summer 1	Plants (A) BIOLOGY	China		An introduction to quizzes: Scratch Jr	How do Christians know they belong?	Sculptures - Kinetic sculpture (Calder / Ai Weiwei)		Relationships	Graphic notation and symbols	-Review family members -Review body parts and adjectives -Introduce Dragon Boat festival
Summer 2	Plants (B) BIOLOGY		Mary Seacole		What does it mean to be Hindu		Construction - lanterns and lamps	Growing and changing	Singing: performance	-Pronouns -Sentence structure

Year 3 Curriculum Overview

	Science	Geography	History	Computing	RE	Art	DT	RSHE	Music	Mandarin
Autumn 1	Light PHYSICS	East of England		Sequencing in Music: Scratch	Who is God?	Drawing- The East of England (Malcolm Teasdale)		Being me in my world	Introduction to the Ukulele	-Chinese poetry (part two) -Festivals
Autumn 2	Forces and Magnets PHYSICS		Stone Age to Iron Age		Light		Construction and pneumatics - Making a car	Dreams and goals	Olivia Forms a Band (LSO) composing project	-Animals revision -Introduction to speaking in full sentences
Spring 1	Rocks CHEMISTRY	Volcanoes and Earthquakes		Branching Databases	Stories by Jesus and Buddha	Painting- Seascapes (Turner / Hokusai)		Healthy me	Playing the ukulele	-Time -Asking questions (what would you like to eat?)
Spring 2	Animals including humans BIOLOGY		Turning point: Railways in Britain		Symbols and Sayings		Mechanisms - Levers and linkages	Celebrating differences	Beethoven composing project	-Months -Days of the week
Summer 1	Plants(A) BIOLOGY	India		News Report: WeVideo	Special Books	Sculptures- Abstraction (Kapoor /Gabo)		Relationships	Music notation and the ukulele	-Seasons -Weather (hot, cold etc) -Chinese cities
Summer 2	Plants (B) BIOLOGY		The Indus Valley		How does special food and fasting help people in their faith?		Construction -wood	Growing and changing	Music notation and the ukulele	-Review colours -Introduce adverbs

Year 4 Curriculum Overview

	Science	Geography	History	Computing	RE	Art	DT	RSHE	Music	Mandarin
Autumn 1	Living things and their habitats BIOLOGY	Italy		Roman Challenges: Probots	Who is God?	Drawing - Futurism (Boccioni)		Being me in my world	Introduction to Fluteophone / Music notation	-Direction (part one) -Names of places
Autumn 2	States of matter CHEMISTRY		The Romans		Worship		Anglo-Saxon Shields	Dreams and goals	Bolero performance project	-Names of places revision -Prepositions -Language linked to stationery
Spring 1	Living things and their habitats BIOLOGY	The Amazon		Repetition in Shapes Scratch	Marriage	Painting - Amazon (Rousseau / Rodriguez)		Healthy me	Playing the fluteophone	-Revision of time -Different items of food -Expressing preference
Spring 2	Sound PHYSICS		The Maya		Why is Easter important to Christians		Construction - Musical instruments	Celebrating differences	Stravinsky composition project	-Months of the year: revision -Dates (e.g. 13th January)
Summer 1	Animals including humans BIOLOGY	Yorkshire		Promotion Video for Yorkshire: We Video	How do Jewish people celebrate their beliefs?	Sculptures- Abstracted figures (Moore / Hepworth)		Relationships	Music notation and fluteophone	-Weather: complete sentences -Chinese cities
Summer 2	Electricity PHYSICS		Anglo Saxons		How and why do Hindus celebrate Holi?		Textiles- weaving	Growing and changing	Music notation and fluteophone	-Using verbs & adjectives -Speaking in complete sentences

Year 5 Curriculum Overview

	Science	Geography	History	Computing	RE	Art	DT	RSHE	Music	Mandarin
Autumn 1	Materials CHEMISTRY	Modern Greece		Greece themed Website Creation: Google Sites	Who is God?	Drawing-Mythical Beasts (Classical Art / BDG)		Being me in my world	Playing the violin Reading music Singing Improvising Listening & appreciation	-Direction -Comparison of British & Chinese cultures
Autumn 2	Forces PHYSICS		Ancient Greece		Christmas Message		Construction and pneumatics Making a parachute	Dreams and goals		-Introduction to writing chinese characters -YCT preparation
Spring 1	Earth and Space PHYSICS.	West Sussex		Flat-file Databases	Why is Muhammad important to Muslim people?	Painting-Landscape (David Hockney / Paul Nash)		Healthy me		-Revision of food and drink items -Writing: likes and dislikes
Spring 2	Animals including humans BIOLOGY		The Tudors		What Example did Jesus set Christians?		Construction - Pulleys and gears	Celebrating differences		-Months -Writing the date -Using the days of the week in a sentence
Summer 1	Living things and their habitats BIOLOGY	Africa			Probots	Why is the bible important to Christians?	Sculptures-Busts (Traditional African art / Brancusi)			Relationships
Summer 2	Animals including humans BIOLOGY		Ancient Egypt	What makes me the person I am?			Textiles-Tudors	Growing and changing		-Asking questions -YCT mock test

Year 6 Curriculum Overview

	Science	Geography	History	Computing	RE	Art	DT	RSHE	Music	Mandarin
Autumn 1	Animals including humans BIOLOGY	Local counties and industry		3D Modeling	Who is God?	Drawing - Me in my local landscape (Warhol / Mathews)		Being me in my world		-Direction (part 2) -Revision of Chinese & British culture comparison
Autumn 2	Light PHYSICS		Stratford WWII: The Home Front		What Inner forces affect the way we behave?		Construction and wood- Making a maze	Dreams and goals		-Holding conversations -Food, drink -Christmas words
Spring 1	Evolution and inheritance BIOLOGY	Scandinavia		Planning a Party: Spreadsheets	How belief influence actions?	Painting - Still life (Matthiasdottir / Clausen)		Healthy me	Playing the violin	-Review of verbs and food and drink -Writing in whole sentences
Spring 2	Electricity PHYSICS		The Vikings		The story of the first Easter Sunday		Textiles- Shang dynasty	Celebrating differences	Singing	-Revision of animals -Using adjectives for physical features -Describing characters
Summer 1	Living things and their habitats BIOLOGY	Central America		Selection in Quizzes: Scratch	What do people believe about life after death	Sculptures - Aztec Sunstones (Perry / Aztec art)		Relationships	Listening & appreciation	-Review of time: hours, minutes, complete sentences
Summer 2	Living things and their habitats BIOLOGY		British Monarchs: The Victorians		How do different religions and worldwide views create celebrations?		Food Technology- afternoon tea party	Growing and changing		-Asking questions about time -YCT tests