

2 year rolling programme

		Year A	Year B
Year 1 & 2	Science	 Plants (identify wild and garden plants, including deciduous and evergreen trees, identify and describe common flowering plants, including trees) Animals, including humans (identify common animals including fish, amphibians, reptiles, birds and mammals, identify animals that are carnivores, herbivores and omnivores, describe and compare the structure of a variety of common animals, identify basic parts of the human body and relate to senses) Everyday materials (distinguish between an object and the material from which it is made, identify and name a variety of everyday materials, describe the simple physical properties of a variety of everyday materials on the basis of their simple physical properties) Seasonal changes (observe changes across the four seasons, observe and describe weather associated with the seasons and how day length varies) 	 Plants (observe and describe how seeds and bulbs grow into mature plants, find out and describe how plants need water, light and a suitable temperature to grow and stay healthy) Animals, including humans (notice that animals, including humans, have offspring which grow into adults, find out about and describe the basic needs of animals, including humans, for survival (water, food, air), describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene) Everyday materials (identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses, find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching) Living things and their habitats (explore and compare the differences between things that are living, dead, and things that have never been alive, identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other, identify and name a variety of plants and animals in



Primary 3	Ladioland Colours Totalisms Ratabow		the state of the state of the state of
			their habitats, including micro- habitats)
	Art	 Modelling Drawing/Painting Sculpture Colour, pattern, texture Study the work of a range of artists 	 Design and modelling Drawing/Painting Sculpture Colour, pattern, texture, line, shape, form and space
	DT	FoodMalleable materialsMaterialsModelling	 Children will use food to prepare dishes Children will understand where food comes from Uses of everyday materials
	Music	Exploring soundsBeatPitchPerformance	Sounds for effectInstrumentsSinging
	Geography	 All About Me - the UK, its capital city and surrounding seas Britain in the 1960s /USA - our locality in comparison to a non-EU locality Explorers - identify seasonal changes and locate hot and cold areas of the world in relation to the Equator Explorers - simple compass directions. The use of aerial photographs. Simple fieldwork within the locality 	 Know all capital cities of the UK Name and locate the world's seven continents and five oceans, identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage Understand geographical similarities and differences of a small area of the United Kingdom, and of a small area in a contrasting non-European country
	History	Britain in the 1960sExplorers	 Looking at famous person (Neil Armstrong), and how he has contributed to national and international achievements Learning about events beyond living memory that are significant nationally or globally (Fire of London) Looking at changes in the local area over time
	RE	 1.7 What does it mean to belong to a faith community? UC 1.1 What do Christians believe that God is like? <i>God</i> 	 1.2 Who is a Muslim and what do they believe? UC 1.3: Why does Christmas matter to Christians?

Core Primary error	odnikal Colours Tetallura Ratabasa	 1.3 Who is Jewish and what do they believe? UC 1.2 Who do Christians say made the world? <i>Creation</i> 1.8 How should we care for the world and for others and why does it matter? 	 Incarnation UC 1.4: What is the 'good news' Christians believe Jesus brings? Gospel UC 1.5: Why does Easter matter to Christians? Salvation 1.5: What makes some places sacred?
	Computing	 Coding and programming Create digital outputs Recognise uses of IT beyond school Searching and using data Using technology safely 	 Coding and programming Create digital outputs Recognise uses of IT beyond school Searching and using data Using technology safely
	PE	 Movement (running, jumping, catching, balance, agility, coordination) Team games (attacking and defending) Dance 	 Gymnastics Dance Games tournaments and competitions for a variety of sports - including bean bag rounders, multi-skills, and sports hall games
	PSHCE	 Living in the Wider World Health needs E-safety Relationships Making friends Health and wellbeing simple hygiene medicines dental care keeping safe in the sun Economic Wellbeing jobs 	 My healthy lifestyle keeping myself healthy managing feelings and emotions Me and my future needs and wants awareness of stereotypes Becoming an active citizen personal responsibility different groups and communities my environment

		Year A	Year B
Year 3	Science	 Plants (functions of different parts 	 Living things and their habitats
<u>& 4</u>		of flowering plants, requirements of	(grouping living things, changing

Nonk Fryston	individual Colours Traditions Ratiobous		
		plants for life and growth, how water is transported within plants, pollination, seed formation and seed dispersal) • Animals, including humans (types and amount of nutrition, acquiring nutrition from food, skeletons and muscles for support, protection and movement) • Rocks (comparing/grouping different kinds of rocks, simple fossil formation, make-up of soils from rocks and organic matter) • Light (requirement of light to see, dark is the absence of light, reflection, light from the Sun can be dangerous, ways to protect the eyes, formation of shadows and how the size of shadows can change) • Forces and magnets (how things move on different surfaces, forces need contact between two objects, magnetic forces can act at a distance, magnets attract or repel each other, compare and group a variety of everyday materials on the basis of whether they are attracted to a magnet and identify some magnetic materials, describe magnets as having two poles, predict whether two magnets will attract or repel each other, depending on which poles are facing)	environments and the dangers they pose) Animals, including humans (functions of the digestive system in humans, the different types of teeth in humans and their simple functions, food chains, identifying producers, predators and prey, States of matter (compare/group materials; solids, liquids or gases, changes to materials when heated or cooled, measure/research the temperature at which this happens in degrees Celsius, evaporation and condensation in the water cycle and associate the rate of evaporation with temperature, Sound (how sounds are made, vibrations and how they travel, patterns between the pitch, length and volume of a sound, recognise that sounds get fainter as the distance from the sound source increases) Electricity (construct simple electrical circuits, name the basic parts, including cells, wires, bulbs, switches and buzzers, identify how lamps and switches work, recognise some common conductors and insulators, and associate metals with being good conductors)
	Art	 Sketchbook Pencil tones and shades Colour mixing 3D sculptures 	 Painting Pencil skills Colour wheel Clay Sewing Digital photography Sculpture
	DT	FoodMalleable materialsMaterials	 Food Technic Lego Electrical and pulleys
	I IV/ILLELE	▲ Singing	l A Singing

• Singing

• Performing

• Improvisation

• Performing

• Improvisation

• Singing

Music

Nonk Fryston	is distributed Colours: Totacher = Ratishor

C Primary 5	Geography History	 Using symbols to recall, plan and explore sounds Recognising different musical elements Locational knowledge Mountains Volcanoes Earthquakes Settlements Changes in Britain from Stone Age to Iron Age Settlement by Anglo-Saxons and 	 Using symbols to recall, plan and explore sounds Recognising different musical elements Locational knowledge Economic activity: Chocolate Fair Trade The Roman Empire and its impact on Britain Ancient Egypt
	RE	 Vikings UC L2.1 What do Christians learn from the creation story? <i>Creation</i> UC L2.2: What is it like for someone to follow God? <i>People of God</i> L2.4: Why do people pray? L2.5: Why are festivals important to religious communities? U.C L2.4: What kind of world did Jesus want? <i>Gospel</i> L2.9: What can we learn from religions about deciding what is right and wrong? 	 UC L2.3 What is the 'Trinity' and why is it important to Christians? <i>Incarnation</i> L2.8: What does it mean to be a Hindu in Britain today? UC: L2.5: Why do Christians call the day that Jesus died 'Good Friday'? <i>Salvation</i> UC L2.6: For Christians when Jesus left, what was the impact of Pentecost? <i>Kingdom Of God</i> L2.6: Why do some people think that life is like a journey and what significant experiences
	Computing	 Coding and programming Understanding networks/emails Searching and using data Using technology safely 	 mark this? Coding and programming Understanding networks/emails Searching and using data Using technology safely
	PE	 Gymnastics Athletics Fitness Dance Rounders Swimming 	 Gymnastics Athletics Swimming Basketball Football Tag rugby Dance Hockey Rounders Cricket
	PSHCE	Me and my relationshipsdifferent types of	Me and my relationships

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· riffas)	dividual Colours, Todother a Rainbow		relationships		0	'body image'
		0	acceptable or		0	love and marriage
			unacceptable physical		0	networks, feelings
			contact			and friendships
		0	families			
		0	how to be a good		Keening	g myself safe
			friend		0	Safety on and offline
			mena		0	how to get help
		• Keenin	g myself safe		0	online
		-	how to manage risks		O	communication
		0				Communication
		0	peer pressure basic first-aid	_	N 4 la a a	Itlandistantia
		0	Dasic IIIst-alu	•	-	Ithy lifestyle
			1.1 1.6		0	healthy eating
		My hea	althy lifestyle		0	controlling strong
		0	how to improve health			feelings and
			and well-being			emotions
		0	feelings and behaviour			
				•	Me and	My future
		 Becom 	ing an active citizen		0	saving money
		0	making and changing		0	skills for work
			rules			
		0	media and events	•	Becomi	ng an active citizen
					0	how rules and laws
		Me and	d my future			are made and
		0	money and financial			enforced
			decisions		0	recognising
		0	charities			aggressive and anti-
			0.10.11.00			social behaviours
					0	diversity and
					O	difference
					0	challenging negative
					O	behaviours both on
						and offline such as
						stereotyping,
						homophobia,
						transphobia and
						biphobia and racism
					0	describing the
						'British Values'
	2.451				N1 . 1	
	MFL	Greetings		•	Numbers	
		Animals		•	Age	
		• Numbers		•	Easter	
		Christmas	in France	•	Days of th	
		Colours		•	Conjunction	
		Word orde	er	•	Parts of th	-
				•	Definite ar	nd indefinite articles





		Year A	Year B	
Year 5	Science	 Living things and their habitats 	 Living things and their habitats 	
<u>& 6</u>		(differences in the life cycles of	(classification, similarities and	
		mammals, amphibians, insects and	differences, micro-organisms, plants	
		birds, the life process of reproduction	and animals)	
		in some plants and animals,	 Animals, including humans (the 	
		 Animals, including humans (the 	human circulatory system, functions	
		changes as humans develop to old	of the heart, blood vessels and	
		age – physical and emotional)	blood, the impact of diet, exercise,	
		 Properties and changes of 	drugs and lifestyle, transport of	
		materials (solids, liquids and gases,	nutrients and water in animals,	
		separating mixtures through filtering,	including humans)	
		sieving and evaporating, comparative	Evolution and inheritance	
		and fair tests, reversible change and	(changes in living things over time,	
		how some changes result in the	importance of fossils and how they	
		formation of new materials,	provide information about living	
		irreversible changes)	things that inhabited the Earth	
		• Earth and space (the movement of	millions of years ago, how living	
		the Earth, and other planets, relative	things produce offspring of the same	
		to the Sun in the solar system, the	kind, but normally offspring vary and	
		movement of the Moon, the Sun,	are not identical to their parents,	
		Earth and Moon as approximately	adaptation in animals and plants	
		spherical bodies, day and night and	and how this may lead to evolution,	
			-	
		the apparent movement of the sun	Light (light appears to travel in	
		across the sky)	straight lines, how we see things	
		Forces (gravity, air resistance, Total resistance and friction leaves	using reflection, light travels from	
		water resistance and friction, levers,	light sources to our eyes or from	
		pulleys and gears)	light sources to objects and then to	
			our eyes, understand why shadows	
			have the same shape as objects that	
			cast them)	
			Electricity (brightness/volume	
			relate to voltage in a circuit, how	
			components function, use	
			recognised symbols when	
			representing a simple circuit in a	
			diagram)	
	Art	Sketching	Sketching	
		Watercolours	Colour mixing	
		Colour mixing	●Clay	
		 Models – Modroc, paper, glue, 	●Screen printing	
		etc.	Mixed media work	
		Digital photography	Weaving	
			Digital photography	
	DT	• Food	• Food	
		Textiles	Textiles	
			Mouldable materials	



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	Music	 Improvisation Rhythmic phases Singing (Young Voices) Understanding and awareness of how musical pieces fit together Composition and performing Use of musical vocabulary 	 Improvisation Rhythmic phases Recorder tuition Understanding and awareness of how musical pieces fit together Composition and performing Use of musical vocabulary
	Geography	Locational knowledgeRivers (UK/Europe/S. America)Water cycle	 Locational knowledge Climate zones (UK/Europe/S. America) Coasts
	History	Study of local historyAncient Greeks	 Study of a non-European society – Early Islamic Civilisation The Victorian era
	RE	 UC U2.1: What does it mean if Christians believe that God is Holy and loving? God U.C. U2.4 Why do Christians believe that Jesus was the Messiah? Incarnation U2.1: Why do some people believe in God and some people not? U2.5: Is it better to express your belief in arts and architecture or charity and generosity? U2.5: Christians and how to live: What would Jesus do? Gospel U2.7: What matters most to humanists and Christians? 	 U2.6: What does it mean to be a Muslim in Britain today? UC: U2.2: Creation and science, conflicting or complementary? <i>Creation</i> UC U2.6: What do Christians believe Jesus did to save people? <i>Salvation</i> UC U2.8: For Christians what kind of king was Jesus? <i>Kingdom of God</i> U2.3: What do religions say to people when life gets hard?
	Computing	 Coding and programming Understanding networks/emails Searching and using data Using technology safely 	 Coding and programming Understanding networks/emails Searching and using data Using technology safely
	PE	 Gymnastics Basketball Tag rugby Dance Hockey Rounders Cricket Lacrosse 	 Gymnastics Basketball Tag rugby Dance Hockey Rounders Cricket Circuit training Robinwood outdoor adventure



MFL

Me and my relationships puberty o positive, healthy relationships o importance of being respectful to everyone

Keeping myself safe

My healthy lifestyle

Me and My future

Becoming an active citizen

Facial features

Food

Shopping

Adjective agreements

e and my relationships	 Me and my relationships physical and emotional changes during puberty human reproduction including conception positive, healthy relationships understanding the nature, causes and consequences of hate crime Keeping myself safe health and safety, basic emergency first aid procedures risk-taking behaviours in relation to drugs & alcohol e-safety and appropriate behaviours and communication, including mobile phones My healthy lifestyle exercise and self-care techniques early signs of physical illness or unexplained changes to the body Me and My future online bank accounts and keeping money safe employment and the Equalities Act Becoming an active citizen democracy in the UK other forms of government community & volunteering United Nations Declarations of the Rights of the Child
acial features djective agreements ood	SportsSports clothingNegative verbs

Weather





•	Dates, birthdays and name days	Hobbies
•	Family	Pets
•	Clothes	School subjects
•	Possessive pronouns	

Classroom instructions