

Foundation Curriculum Long Term Plan

History	Geography	Art	DT	Music	ICT	RE	Science	PE
---------	-----------	-----	----	-------	-----	----	---------	----

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
EYFS Me and my town Bens adventure	History of our families. History of Kettering	Countries and climates around the world.	Timeline of dinosaurs	Animals and habitats around the world.	Timeline of Space travel.	Our effect on the environment.
Animals Dinosaurs Space Minibeasts	Autumn colours Painting leaves.	Cooking and preparing foods for Indian food tasting.	Transient art with natural materials. Andy Goldsworthy.	Introduce the woodwork bench, tools and equipment.	Making rockets.	Children's own ideas and creations based on their interests.
	Allotment Changes in Seasons	Climates around the world All about Bertie	Animals from eggs	Animal species Living and non-living things	Materials What material makes the best rocket, why?	Metamorphosis Life cycles.
	Throwing and catching large balls.	Running and chasing games.	Balancing and coordination.	Moving and travelling in a variety of ways.	Throwing and catching a variety of size balls.	Hopping and skipping in time to music.
	Diwali	Nativity story Hanukkah	Chinese new year	Naohs Ark	Ramadan	Leave free for Children's religion.
	3 3 3 7 7 3 3	3 3 1		nativity songs and dances, makin the computer. Programming beebot	, ,	
EYFS Trips/ Celebrations/ Experiences	Fire engine and police visit.	Diwali Dancer. Indian food tasting.	Science experiments	Living eggs. Minimeadows farm	Setting fire to materials. Which is best for a rocket?	Bugtopia in.

Y1 • Castles, Knights	How do castles keep people safe? Family History	Here I am	The History of Transport How has transport changed	Where we are	How do we know Dinosaurs existed?	There you are
and Fairytales	What is my Family History?		over time?			
Around the worldDinosaurs	Painting techniques of castles	Cooking and preparing food Fruit Salad Ginger bread houses	Making toys	Nature Sculptures	Dinosaur puppets	Henri Roussea study
	Chemistry Everyday materials	Biology/Physics Seasonal Changes	Biology Animals	Biology Animals	Biology Plants	Biology Plants
	Use of technology	Creating, organising, storing, and manipulating retrieving digital content.	Algorithms	Creating and debugging simple programs.	Predicting behaviour of programmes.	Internet safety
	The Christian Family	Celebrations	The Family in Islam How does being a Muslim make a difference to a family?	What makes a place special? What makes places special for Christians and Muslims?	Books and stories Special books to me.	Questions about God Link to Christianity and Islam
	Hey You!	Rhythm in The Way We Walk and The Banana Rap	In the Groove	Round and Round	Your Imagination	Reflect, Rewind and Replay
	Dance Running Jumping	Gymnastics Throwing and catching	Co-ordination Balance	Yoga Dance Team games	Dances from around the world Team games	Netball Tactics for attack and defence
	F 1 0	Church at Christmas		D:	C III 2 I AM II	I Cl vi
Y1 Trips/ Celebrations/ Experiences	Falconry Day Warwick Castle	Medieval Banquet		Pizza Express Lambing	Gulliver's Lost World Dinosaur Farm	Ice- Skating Wicksteed Park Maths
People of the Past (Great Fire of London) Street Detectives Travelling the Globe	Why do we call the Great Fire of London 'great'?	Investigating Rivers	Local History (living memory) How has my community changed over time?	Mini Mappers	Comparison of Explorers Was Tim Peake a better astronaut than Neil Armstrong?	Hot and cold deserts
	Silhouette paintings of the Great Fire of London.	Design, build and decorate a model of 1666 house	Sketching buildings and pictures of Kettering in the past	Design an Easter egg. Create, draw and label a map of our local area.	Create a model of a famous historical building or landmark.	Build an aeroplane – begin with paper and predict and test effectiveness of other materials.
	Working scientifically — what is science?	Biology Living things and their habitats	Biology Needs of animals	Chemistry Uses of everyday materials	Chemistry Uses of everyday materials	Biology Plants
	Recognise use of ICT within and beyond school.	Internet safety — use technology safely and privately.	Understanding algorithms	Create and debug programs	Use reasoning to predict behaviour of programs	Use technology to create and store digital content

	Harvest and Thanksgiving Introduce other religions Christian (harvest) Jewish (Sukkot) Hindu (Diwali)	Christmas Why are presents given at Christmas time? Introduce advent and the meaning	Books and stories Islamic and Jewish stories, Drama opportunities	Who is Jesus? Easter Story — link with Y5	Places of worship Visit a mosque and church Build a church out of Lego with features	Special Times Ramadan (fasting, visitor in) and Eid
	Hands, Feet, Heart Basic movements — gymnastics, using equipment in hall.	Ho Ho Ho Basic movements — running, jumping (relay races, hurdles, speed bounce).	I Wanna Play In A Band Basic movements – throwing, catching (foam javelins, basketball, tennis ball coordination).	Zootime Team games — benchball and end zone	Friendship Song Team games – dodgeball and unihoc.	Reflect, Rewind and Replay Dance – simple movement patterns.
Y2 Trips/ Celebrations/ Experiences	Fire Engine Visit	River Walk	Wicksteed Park Local Walk	Holdenby House Peterborough Cathedral	Treasure Hunt Scald End Farm	Rutland Beach Tresham Aeroplane Sports Trip
Y3 • Where it all started? - Eqypt	Ancient Egypt – would you want to be a pharaoh?	United Kingdom	Roman Empire — What did the Romans do for us?	Investigating mountains and volcanoes	Inventors — How inventions have changed the world.	Looking at Europe
Romans Inventors	Impressionism – Claude Monet study. Landscapes and rivers	Papyrus paper making – Including code design. Making Egyptian death masks.	Sketching — Self-portraits. Sculpture — Making a 'clay bust'	Design & make — Roman mosaics. Design & Make — Roman soldier's shield.	Study of Georgia O'Keefe — Looking at her painting/sketches of plants and flowers.	Local study of Northamptonshire — Footwear design. Design your own footwear.
•	Biology Living organisms Use search technologies effectively	Biology Living organisms Recognise use of ICT within and beyond school.	Chemistry Rocks Internet safety — use technology safely and privately.	Biology Plants Understanding algorithms	Physics Forces and magnets Creating and debugging simple programs. 'Beebot' — Driverless cars	Physics Light Use ICT to design and create content - Footwear design rendering
	The Hindu Community	How is Christmas celebrated around the world?	Family life and who are Jews?	How do people pray?	How can we make a difference in our world today?	Sacred Writing
	Let Your Spirit Fly	Glockenspiel Stage 1	Three little birds	The dragon song	Bringing us together	Reflect, Rewind and Replay
Y3 Trips/ Celebrations/ Experiences	Cambridge Fitzwilliam museum TBC Leicestershire museum of art TBC	Newton Field centre.	Roman Soldier visit	Hindu Temple	London Museum of Science. Nene Valley Railway – Steam train.	Tour of Loake shoemakers.
• Vikings • Settlements • Rainforests	Vikings	Somewhere to settle	Rainforests	Why were the Mayans so successful?	What impact has Tudor exploration had on our lives today? Black Death	A village in Brazil
PPA — music and art	PPA	PPA	Design and make a chocolate box	Design and make a chocolate.	PPA	Making something that requires electric power

		La		Lai	La	
	Biology	Physics	Biology	Chemistry	Physics	Physics
	Digestion	Sound	Living things and their environment	States of matter	Electricity	Electricity
	Sikhs in Britain	Different places of Christian worship.	Commitment and Belonging	Is Easter the festival of new life or sacrifice?	Good and Evil	Peace
	PPA	PPA	PPA	PPA	PPA	PPA
	Multiskills	Multiskills	Trampolining	Tennis	Cricket/Swimming	Cricket/Swimming
Y4 Trips/ Celebrations/ Experiences	Viking Day	Visit to a church	Insect and habitat look on the glebe	Cadbury World/Sherwood Forest	Holdenby House	
Y5 • African Adventure • Victorians • Space	1960s Segregation: is it still relevant today?	Climate across the world		rians:	Investigating World Trade	I am a geographer
PPA = Languages and PE	Gakonga Art – Recreating traditional African art	Seasonal Biscuits	William Morris – Patterns and Printing	Toys with moving parts — Toy mechanisms	Gustav Holst – The Planets Art associated with classical music	
	Biology Human development	Biology Life cycle	Chemistry Properties of materials	Chemistry Properties of materials	Physics Earth and Space	Physics Forces
	E-safety Co2/1.7	Design, write and debug programmes Co2/1.1	Design, write and debug programmes Co2/1.2 Co2/1.1	Use of ICT in wider context Co2/1.4	Use search technologies effectively Co2/1.5 Use ICT to design and create content Co2/1.6	Use ICT to design and create content Co2/1.6
	Words of wisdom Looking at Gospels (stories of Jesus) and stories of Guru Nanak (Sikh) and Islamic stories. What do these stories tell us? What does it mean to live as a?	Whose world is it?	Art and Music in religion Crosses in Ecuador created on death to tell a person's life story. Islamic art—no people, how are they portrayed instead? Modern art depictions of bible stories Eastern orthodox imagery Exploring religious music and how this makes you feel. e.g. for Islamic music Maher Zain 'The Chosen one' tells a story of the rituals of Islam . Each part of video represents a part of the story. Discuss.	The Easter Story Dissecting the Easter story. Write their own version of the Easter story, appropriate for Y 2 children. Around school set up 'stations' linked to different parts of the story to form a trail. Using QR codes, y2s visit stations to discover the Easter Story using QR codes	What does it mean to be a person of faith today? Focus on Christianity and Islam	What is Islam? Koran, Hajj, 99 article, stories, look at the theology, look at prayer example again.

	Livin' on a Prayer	Classroom Jazz 1	Make you feel my love	The Fresh prince of Bel Air	Dancing in the street	Reflect, Rewind and Replay
	Football	Tag Rugby	Swimming/Dodgeball	Swimming/Dodgeball	Cricket	Rounders
Y5 Trips/ Celebrations/ Experiences			Black Country Museum		Planetarium - Space	Mosque Visit
Y6 • WW2 • Myths & Legends	Causes and effects off WW2 WWII Evacuation: a positive or negative measure?	Improving the environment: Access for all Where in the world? WW2 Land use in UK	Ancient Greece How did the Ancient Greeks change the world?	Living on the Edge Investigating water	Shang Dynasty – Early Civilisation	Earthquakes
• Passage through Asia PPA = Art	Term1 Drawing PPA- Propaganda Term 2 Study PPA- Artist L. S Lowry	D.T Create a light house using electricity	Term 3 Sculpture PPA - Greek Pots(painting) Term 4 Drawings	Phone case to protect glass screens.	Term 5 Painting PPA – Willow pattern Term 6 Sculptures	Cooking – Chinese cuisine Design/ create/ evaluate
	Physics Electricity	Physics Light	PPA - Parthenon architects Biology Evolution and Inheritance	Biology Functions of the human body	PPA – Terracotta army clay Biology Classifying living things	Chemistry Chemical reactions
	Web Development – C7, C8, C9, C10, C11	Web Development - C7, C8, C9, C10, C11			Graphic Design	Graphic Design
	Stories of Faith Gospels	What does it mean to be a Christian?	What is Buddhism?	What is Buddhism?	What happens when we die?	People of Faith, courage and commitment
	Classroom Jazz – Charanga	I'll Be There - Charanga	A New Year Carol	Нарру	You've Got a Friend	Reflect, Rewind and Repeat
	Swimming Dodgeball	Swimming Dance	Basketball	Netball	Athletic – Track and Field	Skill Games
Y6 Trips/ Celebrations/ Experiences	WW2 Experience Beaumanor	VE Party	Ancient Greece Workshop Buddhist Meditation Centre	British Museum		Residential Drayton Manor?