

	Curriculum Coverage (Year B)			
	KS1		KS2	
	Autumn 1	Autumn 2	Autumn 1	Autumn 2
Literacy	Sir Scallywag and the Golden Underpants – Giles Andreae (Invitation, Menu)	The Queen's Hat - Steve Antony (Persuasive Brochure, Fact file)	Street Beneath My Feet by Charlotte Guillain and Yuval Zommer The Happy Prince by Jane Ray (Non-Fiction - Explanation Fiction – Traditional Tale)	Autumn Is Here The Christmas performance – Script to be decided that year (Poetry, Drama - Playscripts)
Maths	Place Value Addition and Subtraction	Addition and Subtraction (Including Money) Place Value/Multiplication Division	Place Value Addition and Subtraction	Multiplication and Division Addition and Subtraction
History	Kings and Queens The Royal Family Tree, The Queen's job, Castles		World War II in Britain Why did WWII begin, rationing, evacuation, Battle of Britain, D-Day and Commemorative Events	
Geography		We are Britain (UK) Name & Locate countries within the UK, use geographical vocabulary to describe physical features, identify seasonal and daily weather patterns in the UK		Rainforests Finding the rainforests on a map, features of a rainforest, exploring different rainforests, discussing why rainforests are important.
Science	Seasons and Plants Changes in weather and seasons, recording weather, planting seeds and what they need to stay healthy	Plants Identify and group common plants and trees, comparing and contrasting, observe growth of plants	Animals, including humans Skeletons, nutrition and classification	Light Light sources, shadows, reflection
R.E.	What do Christians believe God is like?	What makes some places significant? What makes some places sacred to believers? Why does Christmas matter to Christians? How and why do we celebrate special times?	How is faith expressed in Sikh communities and traditions?	How and why do people try to make the world a better place?/ Christmas
Art	Painting – Colour and Shape Kandinsky Hunderwasser		Painting Picasso – Cubism Georges Seurat - Pointillism	
Design and Technology		Food Technology – Healthy Eating Healthy Sandwich Healthy Breakfast		Food Technology - Design and Make Cake Biscuit
Computing	E-Safety Personal Information, passwords, SMART Online, being kind to others online	Information Technology Simple games, 2simple word processing, 2simple publisher	E-Safety Secure, online bullying, what to do if feel unsafe online, safety in emails, online gaming and chatrooms	Information Technology Google classroom, researching, create word documents, create simple PowerPoint adding pictures, animations and transitions
PSHE	What is the same and different about us? Identifying what they like and dislike, Understand that our features and qualities are unique to us, identify what is similar or different about themselves and others, name body parts and understand that some body parts are private. What makes a good friend? How to be a good friend, how to resolve arguments, telling friends when they make you feel upset.	Who is special? Groups they belong to, what is a family, how are other families different, what makes you feel happy and loved, what to do if you do not feel safe or happy. What is bullying? Respect, how words and actions affect people, what to do if you see bullying, Giving permission for physical contact.	How can we be a good friend? Supportive friendships, what to do if you feel alone, qualities of a positive friendship, how to resolve disputes and reconcile differences, asking for support. How do we treat each other with respect? How behaviour affects others (including online), modelling kind, courteous, polite and respectful behaviour, privacy, rights of the child, discrimination, responding to inappropriate or aggressive behaviour, reporting concerns.	What are families like? Family structures, positive common experiences, caring for each other, what to do if you feel unhappy or unsafe. What strengths, skills or interests do we have? Personal qualities, individuality, self-worth, achievements, self-esteem, setting goals, managing set-backs.
Music	Listen and Respond Clap with the pulse, pitch, play - singing, create and perform	Un-tuned Instruments - Drums Dynamics and tempo, mood and character, play – un-tuned drums create, evaluate, perform	All Play Tuned instrument - Trumpet, Clarinet, PBone, JSax Create, evaluate, perform	All Play Tuned instrument - Trumpet, Clarinet, PBone, JSax Create, evaluate, perform Singing O2, Christmas, Sing Up

			Singing O2, Harvest, Sing Up	
MFL	Stories, Songs and Rhymes	Stories, Songs and Rhymes	Numbers 1-20, Body parts, facial features, greetings, classroom commands	Colours, My family, Christmas



Curriculum Coverage

(Year B)

	KS1		KS2	
	Spring 1	Spring 2	Spring 1	Spring 2
	Literacy	Handa's Surprise – Eileen Browne (Dialogue, Recipe)	Bold Women in Black History - Vashti Harrison (Fact file, Diary entry)	Flood by Alvaro F. Villa (Narrative – Tragedy)
Maths	Place Value Measurement (Height and Length) Statistics Geometry – Shape Properties of Shape	Fractions Geometry – Position and Direction	Measurement: Length and Perimeter Measurement: Area Fractions	Measurement: Mass and Capacity Decimals
History	Significant People in History Florence Nightingale, Rosa Parks, Helen Keller, Nelson Mandela, Tim Berners-Lee, Neil Armstrong		Who were the Ancient Greeks? Who were the ancient Greeks, Democracy, the Olympics and the Trojan War	
Geography		Children Like Me Locating the village of Mugurameno in Zambia. Comparing the ways of living in Mugurameno to the UK		Where on earth? Latitude, longitude, equator, northern & southern hemisphere, time zones, tropics, polar and tropical regions
Science	Animals and Habitats Identify, sort and classify animals and their young, simple food chains, animals in the local environment	Animals and Habitats Animal habitat, looking after pets, basic needs of animals, importance of exercise and nutrition in humans, label basic parts of the human body	Living Things and their Habitats Classification keys, changing environments, human impact, identify local plants and animals	Electricity Safety, conductors and insulators, electrical circuits
R.E.	Who is a Muslim? What do they believe and how do they live?	How and why do we celebrate significant times? What makes some celebrations sacred to believers?	How do festivals and family life show what matters to Jewish people?	What are the deeper meanings of the festivals?
Art	Textiles Vivien Prideaus – Dye Anni Albers – Weaving		Architecture Greek Antonio Gaudi	
Design and Technology		Textiles Bag Bunting		Technical Design Pulleys and Gears Electrical Circuits
Computing	Computational Thinking Logic, decomposition, pattern, abstraction, sequence, solving problems	Computer Science Parts of a computer, algorithm, follow and debug, create a code, evaluate, modify	Computational Thinking Logic, decomposition, pattern, abstraction, sequence, solving problems	Computer Science Parts of a computer, algorithm, follow and debug, create a code, evaluate, modify
PSHE	What helps us stay healthy? Who helps us stay healthy, medicines, eating healthily, hygiene and daily routines. What jobs do people do? Jobs help people earn money, What jobs there are in the local area, people have different interests and skills for different jobs, Using technology for jobs.	Who helps to keep us safe? Emergency services, how to get help in an emergency, how to respond to strangers, importance of asking for help. What helps us to stay safe? How rules and restrictions keep us safe, identifying risks and unsafe situations, peer pressure, online safety, tell a trusted adult.	How can our choices make a difference to others and the environment? Responsibilities, shared responsibilities, everyday choices, how choices on what to buy or spend money on affects the environment, compassion, care for animals and people, topical discussions.	What keeps us safe? Recognising hazards, what we wear or use to keep our bodies safe, Online safety healthy routines, medicines, what to do in an emergency, how to deal with minor injuries. How can we manage our feelings? Everyday experiences can affect feelings, feelings are expressed in different ways, feeling have different levels of intensity, how to manage and deal with feelings proportionately.
Music	Un-tuned Instruments (Variety) Layers of sound, orchestra, timbre, play – untuned (variety), create, evaluate, perform	Tuned Instruments (Ocarina) Duration of sound, simple notation, play tuned (ocarina), create, evaluate, perform	All Play Tuned instrument - Trumpet, Clarinet, PBone, JSax Create, evaluate, perform Singing O2, Sign 2 Sing, Sing Up	All Play Tuned instrument - Trumpet, Clarinet, PBone, JSax Create, evaluate, perform, singing (Sing Up) Class Assembly, Easter
MFL	Stories, Songs and Rhymes	Stories, Songs and Rhymes	Days of the week, Months of the Year, numbers 1-31, Hobbies	Farm Animals, weather, Clothes Easter Story



Curriculum Coverage

(Year B)

	KS1		KS2	
	Summer 1	Summer 2	Summer 1	Summer 2
Literacy	Lost in The Toy Museum – David Lucas (Narrative – Adventure)	Little Red Reading Hood - Lucy Rowland (Poetry: rhyming couplets, Dialogue)	The Lost Thing by Shaun Tan How A Robot Dog Works (Narrative - Fantasy Non-fiction – Explanation)	Journey by Aaron Becker The Plague (Narrative - Adventure Play script)
Maths	Measurement: Time Problem Solving and Efficient Methods Measurement: Weight/ Mass Measurement: Volume/ Capacity Measurement: Temperature	Consolidation and Investigations	Decimals (Including Money) Measurements: Time Statistics	Geometry: Position and Direction Geometry: Properties of Shapes
History	Toys Favourite toys today and in the past, comparing Victorian toys to today's toys and why they are different, create a toy museum		Mapping out the Monarchy William the Conqueror to Queen Elizabeth II	
Geography		Our Local Area - Eversholt Houses and Homes, fieldwork, mapping skills, jobs, climate		Extreme Earth Volcanoes, earthquakes, tsunamis, tornadoes and heat waves
Science	Materials Identify and name a variety of materials, compare properties and suitability of materials, research new materials	Materials Identify and compare a variety of everyday materials and look at their particular uses, why are some materials better suited than others? How can some objects be changed?	States of Matter Changing state, temperatures, investigations	Scientists Habitats – Tom Hart Dyke Light - Marie Curie Mirror- Justus Von Liebig Electricity – Thomas Edison Nutrition – Elsie Widdowson Animals – Dian Fossey
R.E.	What can we learn from sacred books and stories?	How do we show we care for others? Why does it matter?	For Christians, what was the impact of Pentecost?	Why do some people think life is like a journey? How and why do people mark the significant events of life?
Art		Printing Andy Warhol – Pop Art Dan Mather	Textiles Faith Ringgold - Quilting Toshiko MacAdams – Crochet	
Design and Technology	Technical Design – Moving Toys			Textiles Cuddly toy Pencil case
Computing	Coding Code an object to move around the screen, change direction, maker own game	Coding Make own game, app using click and start events, programme objects logically with clear instructions	Coding Program a sequence of actions, make objects appear and disappear, use variables and conditional events	Coding Learn how to loop to repeat in a program, make a timer, make own app or game using reputation and loops
PSHE	What can we do with money? Understanding what money is, how it can be obtained, what choices people make with money, the difference between needs and wants, how to keep money safe. What can help us grow and stay healthy? Healthy eating, exercise, sleep and rest, how sugar affects dental health, how to keep safe in the sun.	How can we look after each other and the world? Kind behaviour, working cooperatively, responsibilities, caring for an animal, caring for the environment, how we grow and change and our needs change too, transition. How do we recognise our feeling? Identify, name and describe different feelings. Understand that different experiences may bring on different feelings,	Why should we eat well and look after our teeth? Maintaining a healthy diet, a healthy oral hygiene routine, Healthy and unhealthy choices and the effects of these, where to seek advice. How will we grow and change? Body changes in puberty, how puberty affects emotions, personal hygiene, getting help.	Why should we keep active and sleep well? Exercise routines, effects of sleep and exercise on the body, effects of the lack of sleep or exercise on health and wellbeing, how to find support. How can we manage risk in different places? Recognise, predict, assess and manage risk, keeping safe in familiar and unfamiliar settings, rules, restrictions and law, online safety.

		the effects of feelings, sharing feelings with a trusted person.		
Music	Tuned Instruments (Ocarina) Structure and repetition, play tuned (ocarina), create, perform, evaluate	Tuned Instruments (Ocarina) Listen and respond rhythm, play tuned (ocarina), create, perform, evaluate	All Play Tuned instrument - Trumpet, Clarinet, PBone, JSax Create, evaluate, perform, singing (Sing Up)	All Play Tuned instrument - Trumpet, Clarinet, PBone, JSax Create, evaluate, perform, singing (Sing Up), Leavers Production
MFL	Stories, Songs and Rhymes	Stories, Songs and Rhymes	Pets, Conversations, family members, regular verbs, recap	Shopping, food, fruits and vegetables, recap