All Saints' CofE Primary School – All Believing, All Achieving

Key: Knowledge Skills

		EAR I: AUTUMN WHAT MAKES ME SPECIAL?						
YEAR I: AUTUMN			Respect/Peace					
Suggested Entry Point: Have some baby pictures of adults in class – can children guess who they are?	Suggested Final Ou Cross-curricular topic and/or hall.		Suggested Visit: Go for a class walk around Crystal Palace triangle and identify different buildings.	Using the School Environment: Use aerial photographs of school to visit and identify areas of the school grounds.				
Driver Subjects:		Cro	ss-Curricular Subjects:	Other Subjects:				
· · · · · · · · · · · · · · · · · · ·		Geography: The UK/My Local Area		RE:				
	urts of the human							
Science: My Body & Senses Identify name, draw and label the basic pa body and say which part of the body is as sense. Ask simple questions. Observe closely, using simple equipment. Perform simple tests. Use observations and ideas to suggest and History: My Life so Far Learn about changes within living memory Recount changes that have occurred in of Place events and artefacts in order on a t Label time lines with words or phrases su present, older and newer. Use words and phrases such as: a long tim when my parents/carers were children, ye centuries to describe the passing of time.	sociated with each swers to questions. y. ur own lives. ime line. ich as: past, ne ago, recently,	Develop knowledge and the local area. Understand basic su human and physical skills, including first- awareness. Name and locate th Ask and answer geo place like? What or Identify the key feat whether it is a city, Use basic geographi features, including: office and shop. Use simple fieldwor geography of the sc features of its surro Identify land use arc Art: Painting Respond to ideas ar Explore different mo Use thick and thin b Mix primary colours DT: Food Develop the knowle engage in designing	about the world, the United Kingdom bject-specific vocabulary relating to geography and begin to use geographical hand observation, to enhance locational e four countries of the United Kingdom. ographical questions, eg. What is this who will I see in this place? ures of a location in order to say town, village, coastal or rural area. cal vocabulary to refer to key human city, town, village, factory, farm, house, k and observational skills to study the hool and the key human and physical unding environment. bund the school. Ad starting points. ethods and materials as ideas develop. orushes. s to make secondary.	RE: Caring for Creation/Saints/Christmas Lights Computing: Programming/Computer Science/E-safety PSHE: Physical health & wellbeing: Fun times Keeping safe & managing risk: Feeling safe Music: Charanga Scheme Hey You!/Little Angel gets her Wings PE: Real PE Unit 1: Personal Coordination: Footwork Static Balance: One Leg Unit 2: Social Dynamic Balance to Agility: Jumping & Landing Static Balance: Seated BIG QUESTIONS: Autumn 1: Is it more important to respect yourself or other people?				

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YEAR I: SPRING			IN A CASTLE?	Values:
Suggested Entry Point:	Suggested Final Ou	tcomo:	Suggested Visit:	Love/Faith Using the School Environment:
Armour appears – who does it belong to?	Castle museum/display		Leeds Castle	Stage a castle banquet/tournament.
Driver Subjects:			oss-Curricular Subjects:	Other Subjects:
			•	RE:
 History – Who Lived in a Castle? Know about significant historical events, people and places in their own locality. Observe or handle evidence to ask questions and find answers to questions about the past. Ask questions such as: What was it like for people? What happened? How long ago? Use artefacts, pictures, stories, online sources and databases to find out about the past. Use words and phrases such as: a long time ago, recently, when my parents/carers were children, years, decades and centuries to describe the passing of time. Geography: Castles – Land Features/Maps Develop knowledge about the world, the United Kingdom and their locality. Understand basic subject-specific vocabulary relating to human and physical geography and begin to use geographical skills, including first-hand observation, to enhance locational awareness. Identify the key features of a location in order to say whether it is a city, town, village, coastal or rural area. 		 Science: Everyday Materials Distinguish between an object and the material from which it is made. Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water and rock. Describe the simple physical properties of a variety of everyday materials. Compare and group together a variety of everyday materials on the basis of their simple physical properties. Ask simple questions. Observe closely, using simple equipment. Identify and classify. Use observations and ideas to suggest answers to questions, eg. 'What is the best material for an umbrella?for lining a dog basket?for curtains?for a bookshelf?for a gymnast's leotard?' Art: Drawing Develop techniques, including the control and use of materials, with creativity, experimentation and an increasing awareness of different kinds of art, craft and design. Respond to ideas and starting points. Draw lines of different sizes and thickness. Colour (own work) neatly following the lines.		Baptism & Marriage/Noah/Easter Computing: Illustrating an eBook/Using the Web/E- safety PSHE: Identity, society and equality: Me and others Drug, alcohol & tobacco education: What do we put into and onto bodies? Music:
				Charanga Scheme In the Groove/ Rhythm in the Way We Walk & The Banana Rap PE: Real PE Unit 3: Cognitive Dynamic Balance: On a Lind Static Balance: Stance Unit 4: Creative Coordination: Ball Skills Counter Balance: With a Partner BIG QUESTIONS: Spring 1: Do you have to earn love? Spring 2: What does it mean to have faith?

YEAR I: SUMMER	V	VHAT LIVES	Values: Perseverance/Hope		
Suggested Entry Point: Go on an animals/plants hunt on school field - what living things can we find there? Driver Subject:	Suggested Final Ou Science/Geography dis	splay in class/hall.	Suggested Visit: Adventure Learning at Crystal Palace Park: Life Science Session. ross-Curricular Subjects:	Using the School Environment: Animals and plants hunt on field. Crea simple anemometers to measure wind. Other Subjects:	
Science: Identifying Animals & Plants		Art: Collage		RE:	
Identify and name a variety of common a birds, fish, amphibians, reptiles, mammal Identify and name a variety of common a carnivores, herbivores and omnivores. Describe and compare the structure of animals (birds, fish, amphibians, reptiles, invertebrates, including pets). Identify and name a variety of common p garden plants, wild plants and trees and deciduous and evergreen. Identify and describe the basic structure common flowering plants, including root and flowers. Ask simple questions. Observe closely, using simple equipment Perform simple tests. Identify and classify. Use observations and ideas to suggest an Gather and record data to help in answer Observe changes across the four season Observe and describe weather associate and how day length varies. Identify seasonal and daily weather patter Observe closely, using simple equipment Gather and record data to help in answer Use simple fieldwork and observational geography of the school and the key hur features of its surrounding environment.	animals that are s and invertebrates. animals that are a variety of common mammals and blants, including those classified as of a variety of is, stem/trunk, leaves s, s, s	Explore ideas and Explore different Use a combination Sort and arrange Mix materials to DT: Materials & Generate, develop talking, drawing, for Cut materials safe Demonstrate a ra as tearing, cutting Demonstrate a ra		Jewish Life/Sikh Beliefs Computing: Talking Digital Book/Electronic Greetin, Card/E-safety PSHE: Mental health & emotional wellbeing: Feelings Careers, financial capability & economic wellbeing: My Money Music: Charanga Scheme Round and Round/ Reflect, Rewind and Replay PE: Real PE Unit 5: Applying Physical Coordination: Sending & Receiving Agility: Reaction/Response Unit 6: Health & Fitness Agility: Ball Chasing Static Balance: Floor Work BIG QUESTIONS: Summer 1: How can we persevere to make a better world? Summer 2: What would our planet hope for?	