



YEAR 1/2	CYCLE A	BLOCK 1
	0.011	

Whole academy curriculum project: Lost and Found

	Aims, Attainment Targets and Guidance	Suggested teaching ideas
	GA1: poles	
Phase 1	 Identify the location of cold areas in the world in relation to the equator and the north and south poles. Name and locate the world's seven continents and five oceans Use basic geographical vocabulary: sea & ocean Use world maps and globes to identify the United Kingdom and continents and oceans studied at KS1 Identify the types of weather in the south pole 	Read Lost and found \rightarrow identify the locations on a world map/globes \rightarrow Locate cold areas of the world \rightarrow Plot the journey from England to the South Pole: identify the continents and oceans and link to the ones travelled through \rightarrow consider the weathers and appropriate clothing
	SCA1: Animals including humans	
phase 2	 Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals Identify and name a variety of common animas that are carnivores, herbivores, and omnivores. Explore and answer questions about animals in their habitat. Become familiar with the common names of some fish, amphibians, reptiles, birds and mammals including those that are kept as pets 	Identify the characteristics of penguins \rightarrow Find out what penguins eat: link to carnivore/ omnivore/ herbivore \rightarrow Compare to what pets would eat and other animals: link to C/O/H \rightarrow Discuss pets the children have and categorisation \rightarrow review all animas and learn abut their habitats.

	Aims, Attainment Targets and Guidance	Suggested teaching sequence
	SCA1: Animals including humans / CA1: Grouping and sorting (unit 1.2)	
Phase 1	 Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals including pets. Identify, name, draw and label the basic parts of the human body and say which parts of the body is associated with each sense. Use observations to compare and contrast animals at first hand or through videos and photographs. Grouping and sorting: Sort items using a range of criteria. To sort items on the computer using the 'Grouping' activities 	Label a penguin and it's characteristics \rightarrow Label the parts of the body for a range of animals from each category: compare and note the similarities and of differences \rightarrow Identify and label the parts of a human being: consider similarities and differences to other animals \rightarrow us purple mash to group animas electronically using the information gleaned.
	MA1: Carnival of the animals / MA2: Zoo time	
phase 2	 Listen with concentration and understanding to a range of high quality live and recorded music. Experiment with, create, select and combine sounds using the inter-related dimensions of music. Use voices expressively and creatively by singing songs. 	Listen to the carnival of the animals: link music to various animals & create listening maps \rightarrow listen to the music `The Swan' & `Hens& Cockerels' \rightarrow use musical terminology: describe & compare pieces \rightarrow create musical composition \rightarrow Learn about the orchestra, the instruments & how they are played \rightarrow complete 'Zoo time' – charanga sequence of lessons
	AA1: Swan Ballet / PEA1: swan dance	
Phase 3	 Use drawing, painting and sculpture to develop and share their ideas, experiences and imagination. Develop a wide range of art and design techniques using colour, pattern, texture, line, shape, form and space. Learn about the work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work. To explore simple movements and ideas, working in small groups to create and perform a short dance. 	Read 'The magical garden of Claude Monet' \rightarrow Link interpretation of music and art \rightarrow examine the work of the artist Claude Monet: identify colours and techniques used \rightarrow express their ideas about 'The Swan' by Saint-Saëns in the style of Claude Monet \rightarrow listen to `Dying Swan' by Alfred Tennyson \rightarrow watch carnival of the animal's ballet \rightarrow create





	 To explore and express feelings about the music: The Swan, using movement and dance. 	their own ballet dance (led by ballet dance teacher).
	SCA2: Seasons/Plants	
Phase 4	 Observe changes across the four seasons Identify and name a variety of common wild and garden plants, including deciduous and evergreen tees Use the local environment to explore and answer questions about plants and their habitat. Observe closely, using magnifying glasses, familiar plants. Draw diagrams showing parts of different plants, including trees. 	Recap the magical garden of Claude Monet \rightarrow consider the seasons and plants in the garden \rightarrow Compare season to now: learn the seasons \rightarrow Do a school walk: picture and note the trees growing $-$ identify trees (deciduous/evergreen) \rightarrow identify and find local plants \rightarrow investigate, draw and label familiar plants: Hypothetical and real ones found in grounds. Visit a wildlife park.
	SCA2: Plants / REA1: Our wonderful world	
Phase 5	 To identify things that make our world special – link to plants To explore creation stories (Jewish, Christian, Islamic and Hindu). To explore the different accounts of the creation story. Explore creation stories, including those of the sky and heaven. 	Consider what makes our world great \rightarrow explore the creation of the sky and heaven \rightarrow explore creation of plants \rightarrow explore creation of humans \rightarrow Investigate Jewish, Christian, Islamic and finally hindu creation stories: compare and contrast
	REA2: What do Hindus celebrate	
Phase 6	 Find out what Hindus believe Explore Hindu gods and important people Explore Hindu festivals Explore Hindu celebrations 	Explore basic Hindu beliefs \rightarrow investigate samskaras associated with childhood \rightarrow research Hindu weddings \rightarrow study the festival of Diwali \rightarrow study the festival of Raksha Bandhan \rightarrow study the festival of Ganesh Chaturthi.