


Curriculum Overview

Term: Spring (i)				Classes: KS1			
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
English	Non Fiction - Non Chronological Reports		Animal Poetry (Rumble in the Jungle)		Narrative - The Night Zookeeper		
Mathematics	Place value, addition and subtraction and measures.		Co-ordinates position and direction.		Multiplication division and measures.		
Science	 Science Experiment - Keeping warm. How do animals keep warm in the Polar regions? Adaptation.		Adaptation pictures with labels.	Herbivore, carnivore, omnivore Venn diagram Sorting into amphibians, mammals etc Microhabitats Make a rain gauge. (forest school)	Y1 Structure of animals Y2 Food chains	Africa - habitat and adaptations Create your own animal. (Make a clay animal and contrast it to a real animal - link to night zookeeper)	
Geography Ask Q - what is it like to live in this place? Use maps Make simple maps and plans Name describe and compare familiar places Use atlases, globes - UK continents and oceans Weather and location of hot and cold countries in relation to the equator Vocabulary Contrasting non-European country	Our place in the world: Europe and the UK Identify continenets, oceans, UK etc. Explore using globes, maps and atlases. What can you see?	Polar regions- Arctic Circle and Antarctica Ask Q - what is it like to live in this place? Where is the Arctic? What animals/humans live in the Polar regions? How do the animals survive in the cold. Make icebergs and create an Antarctic setting. Animal fact files.	Desert Ask Q - what is it like to live in this place? Where is the world are there deserts? Which animals live in deserts? How do they survive there? ipad page of info.	Rainforest/Jungle Ask Q - what is it like to live in this place? Which animals live in the rainforest? Where are the rainforests in the world? What is the weather like in a rainforest? Rainforest explorers walk - forest schools (paper binoculars) Save the rainforest poster.	Safari What is it like to live in this place? Why do zebras have stripes? Etc. How do people find water in their villages? Create own animals with special features to adapt to their environment. Diary as an African animal using geographical language.	Assessment week What have we learnt? Put together a presentation.	
History							
Computing	Using ipads for research Bee bots - around the world	Using ipads for research Bee bots - Polar	Using ipads for research Bee bots - around the world	Using ipads for research Bee bots - around the world	Night Zookeeper	Night Zookeeper	
PE	Dance	Basic skills	Dance	Basic skills	Dance	Basic skills	
RE	N Yorks unit: How do we show we care? Link to caring for the world, environment, animals as well as each other.						
Music	Joolz drumming - carnival of the animals						
Art	Launch activities			Look at the Artists David Shepherd and Henri Rousseau	Pencil techniques and drawings of animals Animal paintings.		
D & T	Launch activities						