

Long Term Plan 2023 -2024

Subject: Geography

Scheme: Kapow

EYFS: Throughout the year children in EYFS will develop a curiosity and wonder for the World through their bespoke curriculum, some of which is chosen by their teachers to have purpose, but some of which is also child-initiated to promote excitement and passion for learning. Children will develop an 'Understanding of the World' through various topics throughout the year. Children are encouraged to build upon their previous knowledge, explore and find out what they want to know, but also to ask questions to deepen their understanding. Adults modelling the use of commenting, building a language-rich environment and simple questioning such as 'I wonder...' encourages children to become independent thinkers and learners.

History and Geography are taught alternately throughout the academic year.

	Autumn I	Autumn 2	Spring I	Spring 2	Summer I	Summer 2
		Comparing Bulford and		What is it like here?		What is the weather like
		Nepal		(Kapow)		in the UK? (Kapow)
		Using a world map,		Locating where they live		Studying the countries
		children start		on an aerial photograph,		and cities that make up the UK, children discuss the four seasons and their associated weather. They consider how we change our behaviour in
		recognising continents,		children recognise local		
		oceans and countries		features. They create		
		outside the UK with a		maps using classroom		
		focus on Nepal. They		objects before drawing		
		identify physical		simple maps of the		response to different
		features of a key city in		school grounds. Pupils		weather and keep a
Year I		Nepal using aerial		use maps to follow		weather diary or record.
rearr		photographs and maps		simple routes around the		Finally, children
		before identifying		school grounds and		investigate the UK's hot
		human features, through		carry out an enquiry		and cold places using
		exploring land-use.		about how to improve		weather maps with a
	the in t ma	Pupils then compare		their playground.		simple key.
		these features to those				
		in the local area and				
		make a simple map				
		using data they have				
		collected through				
		fieldwork.				

		Comparing Bulford and		Why is our world	What is it like to live by
		Fiji		wonderful? (Kapow)	the Coast? (Kapow)
		Using a world map,		Identifying features and	Using atlases, children
		children start		major characteristics of	name and locate
		recognising continents,		the UK before learning	continents and oceans of
		oceans and countries		about some of the	the world, while revising
		outside the UK with a		amazing places in the	the countries, cities and
		focus on Fiji. They		world. Naming the	surrounding seas of the
		identify physical		oceans and locating	UK. They learn about
		features of a key city in		these on a world map.	the physical features of
		Fiji using aerial		Considering what is	the Jurassic Coast and
Year 2		photographs and maps		unique about the natural	how humans have
		before identifying		habitats in their locality	interacted with this over
		human features, through		and using fieldwork to	time, including land use,
		exploring land-use.		investigate and present	settlements and tourism.
		Pupils then compare		thi	
		these features to those			
		in the local area and			
		make a simple map			
		using data they have			
		collected through			
		fieldwork.			
	Human and physical		Why do people live near		Who lives in Antarctica?
	features of Bulford		Volcanoes? (Kapow)		(Kapow)
	(Clarendon)		Learning how the Earth		Learning about latitude
	Exploring different types		is constructed and about		and longitude, pupils
	of settlements and land		tectonic plates and their		consider how this links
	use, pupils consider the		boundaries. Children		to climate. Pupils
	difference between		learn how mountains are		contemplate the tilt of
	urban and rural. They		formed, explain the		the Earth and how this
Year 3	describe the different		formation and types of		impacts the Antarctic
	human and physical		volcanoes and explore		circle and global
	features in their local		the cause of		temperatures. They
	area and how these		earthquakes. They map		explore the physical
	have changed over time.		the global distribution of		features of a polar
	Children make land use		mountains, volcanoes		region and how humans
	comparisons between		and earthquakes and		have adapted to working
	their local area and		consider the negative		there, taking into
	another location.		and positive effects of		account that there is no

		living i	n a volcanic	permanent population.
			nment and the	Pupils study
			n which humans	Shackleton's expedition
			esponded to	before planning their
			·	, ,
		earthq	uakes	own, using mapping
) A (I		skills learnt so far
	Europe & Barcelona		e does our food	What are rivers and
	comparison (Clarendon)		from? (Kapow)	how are they used?
			g at the	(Kapow)
			ution of the	Exploring the different
			s biomes and	ways water is stored and
		mappi	ng food imports	moves, pupils develop an
		from c	round the world,	understanding of the
		childre	n learn about	water cycle. They name
Year 4		trading	g fairly with a	and map major rivers
		specifi	c focus on C ô te	both in the UK and
		d'Ivoir	e and cocoa	globally. Children learn
		beans.	They explore	about the features and
			the food for their	courses of a river and
			dinners comes	how they are used by
		from c	nd the pros and	humans, before studying
			f local versus	a local river to spot
		global.		these features.
	What is life like in the	y	lo oceans matter?	Would you like to live
	Alps? (Kapow)	(Kapor		in the desert? (Kapow)
	Discovering the climate	•	ing the	Recapping biomes with
	of mountain ranges and		cance of our	focus on hot desert
	considering why people		s, children learn	biomes and their various
	choose to visit the Alps,		umans use and	characteristics, children
Year	children focus on		them and how	map the largest global
5/6	Innsbruck and identify		s changed over	deserts. The Mojave
(Cycle	the human and physical		Pupils study the	Desert is used as a case
A)	features that attract		Barrier Reef and	study to support the
A)	tourists. They then apply		astic and pollution	children in learning
	their learning to			about the physical
			aging this marine	. •
	investigate tourism in		nment, before	features of a desert. Children also consider
	the local area, mapping		ering positive	
	recreational land use		nmental changes	how humans use deserts
		that co	in be made	and the environmental

	and presenting their	including making eco-	threats that can occur in
	findings.	friendly choices. They	this landscape.
		use fieldwork skills to	
		investigate the amount	
		and type of litter in their	
		nearest marine	
		environment.	
	Why does the	Where doe/s our	Can I carry out an
	population change?	energy come from	independent field work
	Looking at global	Learning about time	enquiry? (Kapow)
	population distribution,	zones around the world	Planning and carrying
	children think about why	while exploring natural	out their own
	certain areas are more	resources and energy	independent enquiry,
	populated than others.	found in the United	children explore an issue
	They explore the factors	States and the United	in their local area. They
Year	that influence birth and	Kingdom. Children learn	develop an enquiry
5/6	death rates and use case	about renewable and	question, design their
(Cycle	studies to illustrate	non-renewable energy	own data collection
B)	these. Children consider	sources and the impacts	methods, and then
	and discuss the social,	these have on society,	record, analyse and
	economic and	economy and	present their findings.
	environmental push and	environment. They carry	
	pull factors that	out a fieldwork	
	influence migration.	investigation considering	
	Fieldwork is carried out	the best location for a	
	to explore the impact of	solar panel on the school	
	population on the local	grounds. come from?	
	environment	(Kapow)	