Year Group - 1	Term – Summer 2	Educating for Wisdom,	To help grow resourceful, resilient and reflective children who are equipped with the skills, knowledge and tenacity empower themselves, their learning	
Name of Unit Overview –		Knowledge and Skills	throughout their lives.	
Antarctica	arctica		To inspire and enrich lives beyond current opportunities and experiences in order to open minds to the potential their future holds	
	Educating for Community and Living Well Together	To be a multi-cultural, inclusive community of individuals loved by God who feel valued and involved where we create qualities of character to enable people to flourish.		
	Educating for Dignity and Respect	That children might know how much that they are loved and valued by so that they might show dignity and respect for themselves and others by carefully and safely thinking through their actions.		
Context, Big Questions and Wider Wor	ld impact		•	
- How is the landscape different in Engl	and and Antarctica?			
How any we look after the wildlife in]	Indend and Anternation			

-	How can	we look after	r the wildlife i	n England a	nd Antarctica?
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Subject specific learning areas				
	Suggested journey of the unit			
Prior learning and where the objectives	Key year group learning			
are revisited later in the year.	Can we? Do we know?			
Previous years (EYFS)	Can we?	Week 1		
- Explore the natural world around them, making	- Ask simple questions and recognise that they can be answered in different	Topic: Learning about the 7 continents.		
observations: Caterpillar/Butterflies in	ways.			
Summer 2 and Mini Beast topic/trip to	- Observe closely.	Science: Exploring the different animal families;		
Wellington with a minibeast workshop.	- Perform simple tests.	birds, reptiles, amphibians, fish and mammals.		
- Make comments about what they have heard and	- Identify and classify.			
ask questions to clarify their understanding:	- Gather and record data to help in answering questions.	Art: To practise drawing different lines using		
	- Identify common invertebrates and common animals that are carnivores,	music as a stimulus		
Revisit within this year	herbivores and omnivores.			
-Using observations to help us answer	- Describe and compare the structure of a variety of common invertebrates.			
simple questions and hypotheses.		Week 2		
-How to carry out an observation and	Do we know?			
record date for this	- Names of a variety of common animals that are carnivores, herbivores and	Topic: Exploring what the equator is and how		
	omnivores.	this impacts the climate and weather across the		
	- Names of a variety of common invertebrates.	world.		
	- The structure of a variety of common invertebrates.	Science: Differences between mammals and		
H	birds.			
Prior learning and where the objectives	Key year group learning			
are revisited later in the year.	Can we? Do we know?	Art: To connect lines to draw shapes.		

Previous years	Geography	
<u>Geography</u>	Can we?	Week 3
- Explore the natural world around them, making	- Name the 7 continents.	Topic: Exploring climate and temperature
observations:	- Use basic geographical vocabulary to refer to human and physical features	around the world.
- Describe their immediate environment using	of landscapes	
knowledge from observation, discussion, stories,	- Identify human and physical features	Science: Differences between reptiles,
non-fiction texts, and maps:	- Identify where Antarctica and the United Kingdom are on a simple world	amphibians and fish.
- Use and understand recently introduced	map	1
vocabulary during discussions:	- Identify seasonal and daily weather patterns in the United Kingdom and	Reptile and Birds of Prey workshop
Revisit within this year	compare these to weather in Antarctica	1 7 1
Geography	- Locate cold areas of the world in relation to the Equator and the North and	Art: To explore lines and shapes for portrait
- To describe different human and	South Poles	drawing.
physical features and how different	- Use aerial photographs and plan perspectives to recognise landmarks and	
types of weather might change them.	basic human and physical features in Jennett's Park and Antarctica	
- To understand that maps can be used	Do we know?	Week 4
to give directions, locate places.	- What the seven continents are and where they are on a world map	Topic: Exploring Antarctica and thinking about
- To understand why maps are	- Which continent the United Kingdom is in.	the similarities and differences it has to the U.K
important to us.	- Where the equator is on the map and how this impacts climate.	
- What is a continent and what are the 7	- The climate and weather that is experienced in Antarctica and the United	Science: Exploring the types of foods that living
continents.	Kingdom	things eat (carnivores, herbivores and
continents.	- The similarities and differences of human and physical geography of	omnivores).
	Jennett's Park and Antarctica	
	- Why Jennett's Park and Antarctica have such contrasting climates	Art: To use control and pressure to add colour
		to a drawing.
A	rt and Design & Design Technology	
Prior learning and where the objectives	Key year group learning	Week 5
are revisited later in the year.	They your group rearring	
Previous years	Can we?	Topic: Exploring the animals that live in
-Explore a variety of materials, tools and	 Use drawing and sketching to share our ideas. 	Antarctica and the U.K and thinking about what
techniques, experimenting with colour, design,	e e	adaptations animals have to be able to live in
texture, form, and function.	- Use shading and collage techniques to represent colder environments.	colder places.
-Share their creations, explaining the process they	- Use close observation for sketching features.	
have used: In Reception children created a	- Develop our initial ideas by improving our own designs in the draft stages	Science: Differences between wild animals and
wide range of art in free flow and focused	- Evaluate our art by sharing our final piece of art work and discussing what	pets.
activities. For example, children created art	went well and what we do next time to make it even better.	
work linked to their mini beast topic and	- Discuss what we like and dislike about different pieces of art.	Art: To think about how we can create cool and
-Use a range of small tools, including scissors, paint	Do we know?	warm shades to create a background that
	- How to hold a pencil in the correct way	reflects the weather in Antarctica.
brushes and cutlery: Safeh we and externa a variety of materials:	 How to control our pencil to help us sketch and shade. 	
- Safely use and explore a variety of materials:		
Throughout Reception children helped to	- What colours are warm and cool shades.	
prepare a variety of different food linked to		

different topics being explored sur International Week. Revisit within this year -Use a range of tools to create our Monster collages. -Sharing creations with others -Explore a variety of materials, too techniques to create our Harvest a and Colour Monster Collages.	r Colour ols and				 Week 6 Topic: Using Kubo robots to explore programming. Science: Explaining the characteristics of animals. Art: To use sketching and our knowledge of lines and shape to draw penguins and polar 	
	Comp	uting and Technological Understandi	ing		bears.	
Prior learning and where the objectives are revisited later in the year.Key year group learningPrevious years (EYFS)Can we?Within Freeflow activities in Reception children were able to access different technology and had the opportunity to explore and play with this.Can we?Revisit within this year In Once Upon a Time we explored how to use technology purposefully.Do we know?• What an algorithm is • What debug means • How to program Kubo to get him		ow they are implemented as programs on execute by following precise and to move where we want him to go		Week 7 Topic: Using Kubo robots to explore programming. Art: Finishing our final artwork linked to Antarctica.		
Vocabulary Oracy activities	 adapt adapt Geog huma Antar weath Art/1 mixin Comp Kubo Partn ideas. Key a begin Use on new v Time 	- How to debug program mistakes w Vocabulary – continent, habitat, polar, ation, glacier, ice caps raphy Vocabulary – Physical and in features of land, country, U.K, retica, observations, seasonal and daily her patterns, climate. D.T Vocabulary – Materials, Colour ig, shades, texture puting – technology, algorithm, debug, er work and Talk Partner Time to share and new vocabulary discussed at the ning of lessons. of visuals to support understanding of vocabulary and concepts. to experiment with new tools and rces such as the Ipad's and art tools to	Immersion Activity- What do they need to know? How are you going to motivate and inspire learning within the topic? Trips/ Visits / Experiences	- Polar Advento to travel to plinked to the is like and we think about Kingdom.	nture – Children to help an explorer to get ready polar locations. Children to carry out activities ese. Learning about what the climate and weather where they can locate Polar regions. Children to how Antarctica may be different to United Birds of Prey Workshop al Week	

	experiment and investigate how to use these			
	with support from an adult in the classroom			
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Discrete subject learning focus areas				
	Sing Up: Come dance with me -call-and-	RE	Judaism – Are Rosh Hashanah and Yom Kippur important to	
	response, echo singing and playing, playing		Jewish children.	
	percussion, developing beat skills			
	P.E – Fundamental Movement Skills: Agility and	PSHE	Citizenship - Living in the wider world.	
	Floorwork			
	Sports Day Practice			
	Internat	tional Studies:		
Prior learning:	International Targets	Learning to come		
	 Understanding different cultures, values and 	from those	countries	
Revisit within this year	customs	activities	- Learning about special celebrations linked to different cultures (Eid,	
✓ Map work	 Building tolerance and respect for other cultures 		Pentecost, Shabbat)	
Exploring different	- Identify activities and habits which are different		- Cooking our own challah bread and comparing it to the foods that	
cultures	from but equal to their own		we eat for special celebrations.	
	 Significance of relevant celebrations / rituals 			
-	- Recognising individuality and independence of			
	separate cultures/countries			
Final quality products -	- Portraits of ourselves linked to line and	Home learning	- Suggested activities to support Antarctica topic sent home via	
	shape drawing.	opportunities	Seesaw	
-	- Antarctica art work		- Phonics videos and worksheets sent home	
Enriching our curriculum and personal development opportunities				
	Experience		Learning to come from those activities	
-Mindfulness workshop -	- Reptile and Birds of Prey Workshop		From these activities, children will further develop their oracy skills,	
-	- Sports day		independence, collaboration, perseverance and optimism. This will	
	-International Week		support them to further develop their self-esteem and confidence.	
-Pirate Day.				
-Arts week				