

Please find below the curriculum map, which outlines what the children will learn during their time at Disley Primary School and the key knowledge, skills and vocabulary linked to each topic.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception	All about me	Seasons and Celebrations	Space	People who help us	Animals and Living Things	Going Green
Overview of learning	Children will celebrate what makes them unique and understand that everyone is different. They will explore families, understanding where they are from.	Children will learn about the four seasons. They will explore what happens in each season. They will also learn about special celebratory events that take place in their own community and in the wider world.	Children will learn about space and where planet earth sits within our solar system. They will learn about the different planets, look at the roles of astronauts and historical space journeys. Children will learn about the differences between planets and their environments.	This is a topic that focuses on the hero in all of us; a fun topic that focuses on ourselves, our families and the super people around us who help us, such as teachers, doctors, religious leaders, police and fire fighters.	Animals are always fascinating to children. Real and imagined animals inspire creative cross-curricular learning activities in this topic about pets, working animals, rare breeds, animals in the wild and symbolic animals in literature and religion.	Children will learn about the 5 Rs and the sustainable changes that can be made to look after our school, home and planet. Children will learn about how pollution is not just effecting our local areas but also our oceans around the world.
Future Learning	Children will have a secure understanding of where they live which will support them in Year 1/2 when they look at Disley in more detail	Children will focus on the UK's seasons and identify the main weathers associated. Children will use this knowledge and look at	Children in Y1/2 will further develop their knowledge of flight through their study of how transport has developed over time. The knowledge gained from this topic will support the children's understanding as they learn about Earth and	Children will explore the roles of many people who help us. Children will look at the role of fire fighters and the equipment they use. This will help them identify how firefighters have changed over the years when they compare the roles as	The knowledge the children learn in this topic will support them in science throughout school when learning about animals including humans, plants and living things and their habitats.	Children's understanding of the 5 Rs will support them in learning about plastic pollution in Year 3/4 and the impact of greenhouse gases in Year 5/6.



					,	1
		seasons in	Space, in science, in	part of their great fire of		
		varying	Year 5.	London topic in Year 1/2		
		locations				
		identifying				
		how the				
		weather				
		changes.				
		oriarigos.				
		Knowledge				
		will also				
		support the				
		children in				
		their seasonal				
		changes				
		science topic in Year 1.				
Faurality	Teachers will			Dro alsin a dayun		
				Breaking down		
,	show children	about other		stereotypes – teachers		
	that families	people's faiths		to educate the children		
	can be built in	and beliefs		that terms such as		
	many ways			policeman, post man		
				etc can make us		
				sometimes think that		
				only men do these jobs		
				and the same for		
				stereotypes around		
				nurses etc. However,		
				teachers explain that		
				this is not correct and		
				educate around non-		
				gender specific titles		
				i.e. postal worker,		
				police officer etc to		



				account for all poople		
I				account for all people in these roles.		
British	Respect and	Respect and		Rule of Law – Looking at		Respect and
Values	Tolerance –	Tolerance –		the people who		Tolerance – Children
Values	children will	children learn		enforce the law and		will learn to respect
l	learn that it is	about other				their environment
1				why it is important for us to follow rules		
I	okay to be unique and	people's faiths and beliefs		10 follow fules		and they will understand the
I	that we	and beliefs		والمرائدة والمراطنة		impact of their
1	should			Individual liberty –		'
l	celebrate the			Understanding that if the rules/laws are		sustainable changes
I				followed, we can live		
I	qualities that			· ·		
1	make us all different			how we choose		
Vacabulan.		Season	Planet	lab	Crowth	Popyala
Vocabulary	Unique	Season Celebrate		Job	Growth Animal	Recycle
1	Family		Solar System	Help	-	Reuse Earth
I	Senses	Weather	Galaxy	Safe	Mini-beast	_
1	Emotions	Nature	Milky Way	Equipment	Wild	World
l	Growth	Year	Change	Vehicle	Living	Planet
I	Special	Month	Gravity	England	Habitat Life avale	Litter
I	Same	Change	Time	Disley	Life cycle	Plastic
I	Different	Time	Astronaut	Place	Environment	Care
l	Healthy	Date	Distance	Vehicle	Plant	Material
	Hobby	Order	Speed	Address	Explore	Pollution
Year 1/2	_	umn Living Momony	Spr The Great Fi	ing roof London	Sumr Climate De	
	_	Living Memory -				etectives
Cycle A	IIIIII	sport	The Gred	if riague	Geography: Locational knowledge:	
 	Geography:	l	History: Events beyond living mer	non, that are cianificant	To name and locate to	the world's seven
1	Geography: Geographical s	kille and	nationally or globally	nory marare significant	continents and five or	
 	fieldwork -	Kilis uriu			Geographical skills and fi	
1		s atlaces and	Overliky to year		_ -	
 	Use world maps		Quality texts: • Katie in London		To use simple fieldwork skills to study the good	
 	globes to identi Kingdom and its				skills to study the geog and its grounds	graphy of meir school
	Kingdom dna ii:	s Courines, as	 Toby and the Great F 	ire of London	dria iis grounas	



	well as the countries, continents and oceans studied at this key stage History: changes within living memory. Where appropriate, these should be used to reveal aspects of change in national life Quality Texts: Amelia Earhart; Cars and Trucks and Things that Go; My Big Book of Transport; The Naughty Bus; Mr Grumpy's Motor Car		 Human and physical geography: Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles Place knowledge: To understand geographical similarities and differences through studying human and physical geography of a small area of the UK and a small area of a contrasting Non-European country Quality texts: The Great Explorer Meet the Oceans
Overview of learning	f Children will learn about how transport has changed over time and make comparisons between past and present modes of transport. They will learn fundamental information, key historical vocabulary and important skills such as using artefacts and resources to find out about people and events in other times. Children will also use their geographical skills including map work and scaling.	Children will explore these significant historic events from the 17th Century! They will use timelines to help them to understand how long ago 1666 was. Children will contrast firesafety from the past with today and will understand the sequence of events during the Great Fire of London. They will study the buildings of the period and create their own buildings, exploring how London was rebuilt following the Great Fire. Children will explore who Samuel Pepys was. They will identify what the plague was and when and how it started. They will use different sources of information to explore how doctors tried to treat the plague and learn about the lives of those who lived in Eyam.	Through a series of lively activities, children will build knowledge of seasonal and daily weather patterns in the UK. They will begin to understand the hot and cold areas of the world as well as developing locational knowledge and early geographical skills, whilst making comparisons to the United Kingdom. Children will explore the various climates of the world.



Previous Learning and how it feeds into the topic	Reception – The children will have learnt about space in reception and will develop their knowledge of a variety of modes of transport.	Reception – Children will have explored fire fighters as part of their people who help us topic and they will use this knowledge to make comparisons to firefighters during the great fire of London.	Reception – Children will have learnt about the seasons in the UK. Children will explore daily weather patterns and look at how seasons vary in the different locations within their topic.
Future Learning	Year 3/4 - Children will study landmarks around Stockport, including viaducts and railway stations. Year 5/6 - Children will learn about inventions during the Industrial Revolution including the canal systems, which were used for transportation of goods.	Key Stage 2 – Children will have explored chronology looking at an event that happened before they were born. This concept of chronology will link into the topics covered in Key Stage 2 to help slot periods focused on, within their correct place, on a timeline.	Year 5/6 – Understanding of how the weather patterns vary in the arctic and Antarctic will support children in their understanding of the challenges that presented during Ernest Shackleton's voyage to Antarctica Children will further explore Disley and its features.
Equality, Diversity and Inclusion	Children will study a variety of historical figures who were important in the development of transport.		
British Values	Individual liberty – Study how women influenced the development of transport.	Respect and Tolerance – Explore how everyone worked together regardless of background to help combat the Great Fire of London	
Vocabulary	transport vehicles manufacturer compare development motor engine aeroplane	Past Present Event Change Time Escape Disaster Emergency	Temperature Climate Zone Mediterranean Equatorial Arid Polar Living Conditions Impact
	achievement	Rebuild Restore	Hot Cold



			Tropical Arctic Weather Sea Ocean Microclimate
	Autumn	Spring	Summer
Year 1/2	Explorers	Four Nations	Our School and Local Area
Cycle B	Geography: Geographical skills and fieldwork – • use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage Locational Knowledge - • name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas	Geography: Locational Knowledge - • name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas Geographical skills and fieldwork - • use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage • use aerial photographs and plan perspectives to recognise landmarks and basic Human and physical features -	Geography: Geographical skills and fieldwork – • use simple compass directions and locational and directional language to describe the location of features and routes on a map • use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of their surrounding environment • use aerial photographs to recognise landmarks and basic human physical features Human and physical features – • use basic geographical vocabulary to refer to key physical and human features History:
	 History: the lives of significant individuals in the past who have contributed to national and international achievements. Some should be used to compare 	 use basic geographical vocabulary to refer to key physical and human features Place knowledge – understand geographical similarities and differences through studying the human and physical geography of a small area of 	changes within living memory. Where appropriate, these should be used to reveal aspects of change in national life Quality texts: Rosie's Walk



	aspects of life in different periods	the UK and a small area of a contrasting Non-European country	
	significant historical events, people and places in their own locality. Quality Texts: Little People, Big Dreams; The Way Back Home	Quality texts: Big Book of the UK; Coming to England; The Tall Tale of the Giant's Causeway; Katie in Scotland; Wales	
Overview of learning	Children will learn about a range of male and female explorers, the characteristics that they needed to be successful and the routes that they took during their exploration.	Children will learn about the four countries and capital cities of the UK.	Children will explore their school and its surrounding area, including local landmarks.
Previous Learning and how it feeds into the topic	Children will have learnt about space exploration in reception and about people who inspire us.	Children will have looked at globes and maps. Children will have learnt about other areas of the world and their climates.	Children will have learnt about people who help us in the local area.
Future Learning	Children will explore invaders across Key Stage 2 as well as studying Ernest Shackleton and his Antarctic expedition.	Children will explore how the UK changed when it was invaded. Children will explore countries from each continent in KS2 and compare pollution levels.	Children will learn about the wider local area as they study Stockport in Year 3/4 and Manchester in Year 5/6.
Equality, Diversity and Inclusion	Children will study a wide range of male and female explorers from different cultures.		
British Values	Individual Liberty – Study will include women and people from different cultures.		



Vocabulary	Change	Nation	Disley
	Impact	City	Forward
	Explore	Moor	Backward
	Discover	Peak	Left
	Adventure	Loch	Right
	Voyage	Mountain	North
	Past	Firth	East
	Present	Locate	South
	Explorer	United Kingdom	West
	Pacific	Town	Compass
	Atlantic	Village	Мар
	Indian	Capital Cities	Aerial
	Southern	Government	
	Arctic	Population	
	Autumn	Spring	Summer
Year 3/4	Would you rather live in the	What did we learn from the Romans?	What makes Stockport such a cool place to
Cycle A	Stone Age or the Iron Age	The Roman Empire	live?
	(Local History – Mam Tor)	History o	Casamahuu
	History:	History: the Roman Empire and its impact on Britain	Geography: Locational Knowledge -
	changes in Britain from the	inte koman Empire ana iis impact on Billairi 	name and locate counties and cities of the
	Stone Age to the Iron Age	Geography:	United Kingdom, geographical regions and their
		Geographical Skills and Fieldwork:	identifying human and physical characteristics,
	Quality texts:	use maps, atlases, globes and digital/computer	key topographical features (including hills,
	Stone Age Boy	mapping to locate countries and describe	mountains, coasts and rivers), and land-use
	Littlenose Nose: The Hunter, The Explorer	features studied	patterns; and understand how some of these aspects have changed over time
	One Small Blue Bead	Quality texts:	
		Tony Robinson's Weird World of Wonders! Romans	Geographical skills and fieldwork
			i contraction of the contraction
		- Tony Robinson My Story Roman Invasion	use the eight points of a compass, four and six- figure grid references, symbols and key



Overview of learning	Children learn about life in Britain from the Stone Age to the Iron Age, a period covering a million years of history. As well as understanding the chronology of this fascinating time, children will learn about the food, religion, homes, technology and art and how each of these areas developed and changed over time and how amazing developments occurred from the Stone Age to the Iron Age.	Children will have evalured changing through	build their knowledge of the United Kingdom and the wider world use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies. Quality texts: Stanley's Stick Stockport Through Time Children will explore the local area of Stockport and how it has developed over time. Children will look at iconic buildings and people and their influence on the development of Stockport. Children will compare the town of Stockport to Bezier, its twin town and the historical reasons behind this partnership.
Previous Learning and how it feeds into the topic	Children will have explored chronology through the means of items and events beyond living memory. They will understand how sources can be used to find out information of the past. They will be able to identify that as time passes,	Children will have explored chronology through the means of items and events beyond living memory. They will understand how sources can be used to find out information about the past. They will be able to identify that as time passes, things change. This unit of study will extend beyond any event the children have looked at.	Children have previously learnt the names of the continents and oceans. Children have also learnt the different parts of the United Kingdom – capitals. Children have also learnt about the differences between Disley and the wider world.



	Geography		Locational knowledge -
Year 3/4 Cycle B	Natural Disasters	Who were worse, the Anglo Saxons or the Vikings? (Local History - Disley name, Farms)	Reduce, Reuse, Recycle
V = === 2 / 4	Autumn	Spring	Summer Page Page Page Page Page Page Page Page
	shelter		_
	hunter gatherer,	Roman Baths	
	tribal,	numeral,	Ordinance Survey
	prey,	mosaic,	county,
	settlement,	invade,	city,
	civilisation,	conquer,	town,
	chronology,	Londinium,	human geography,
	B.C,	gladiator,	physical geography,
	Neolithic,	aqueduct,	mill,
•	artefacts,	emperor,	landscape,
Vocabulary	archaeologists,	Centurion (century),	Viaduct,
Values	little local rule of law during the Stone Age and Iron Age of a local level	governed during different time periods.	
British	Rule of Law – there was very	Rule of Law – looking at how people lived and were	
Inclusion	between different time periods.	·	
and	the cultural differences	between different time periods.	
Equality, Diversity	Compare how people choose to live and understand some of	Compare how people choose to live and understand some of the cultural differences	Locate different places of worship in our local area expanding to Stockport.
	and the time period they are living in now – housing, ways of living, jobs.		during the Industrial Revolution. LS Lowry is also studied in Year 5/6.
	time period they are studying	are living in now – housing, ways of living, jobs.	cities, which grew due to the factories built
9	and differences between the	period they are studying and the time period they	area around Stockport and look at towns and
Learning	continue to look at similarities	similarities and differences between the time	Industrial Revolution – children will study the
Future	Year 3/4 and 5/6 - children will	Year 3/4 and 5/6 - children will continue to look at	Greater Manchester is the epicentre of the
	will extend beyond any event the children have looked at.		different people throughout history e.g. Samuel Pepys
	things change. This unit of study		Children have learnt about the impact of



Locational knowledge:

locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities

Human and physical geography - describe and understand key aspects of: physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle

Human geography, including:

types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water

Quality texts:

Escape from Pompeii Journey to the centre of the earth (Usborne Young Readers) Tsunami kids – Paul Forkan

History:

Britain's settlement by Anglo-Saxons and Scots

The Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor

Geography:

Human and Physical Geography -

human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water

Quality Texts:

Usborne Young Reader – Beowulf Freedom For Bron: The Boy Who Saved A Kingdom Vikings in 30 Seconds The Warrior Troll – Lindsay locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities

Human and physical geography -

describe and understand key aspects of: physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle

human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water

Geographical skills and fieldwork:

use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.

Quality texts:

What a waste
One plastic bag
Someone swallowed Stanley



Overview of learning	This topic is an excellent introduction to the key aspects of physical geography that children need to understand and describe in key stage 2. Children gain a thorough knowledge of volcanoes,	Anglo-Saxons illustrates key aspects of the nature of invasion and settlement in history. Through a study of the broad social context of the Anglo-Saxon period, children will learn how this important group of settlers fits into the chronology of Britain. Children will also develop their knowledge of the Viking invasion and settlement in Britain through a	Children will explore the role of waste and the impact it is having on the planet with a particular focus on plastic. Children will explore the history of plastic and how the world is trying to make sustainable changes to reduce the carbon footprint. Children will compare how plastic is used around the world and the laws around its
	earthquakes, climate zones and biomes by applying knowledge gained from research to practical tasks.	series of practical and informative blocks.	use in varying countries.
Previous Learning and how it feeds into the topic	Year 1/2 -Children have previously learnt the names of the continents and oceans. Children have also learnt the different parts of the United Kingdom – capitals. Children have also learnt about the differences between Disley and the wider world. Year 3/4 - pupils in Cycle A learn about the Romans – Pompeii. Children have also learnt about a range of climates.	Year 1/2 - children have used artefacts and sources to develop their own ideas and opinions about different time periods – these skills will help them to learn about the Anglo-Saxons and Vikings e.g. Samuel Pepys' diary. Similarities and differences are looked at by pupils between the time period and the time period they are living in now – housing, ways of living, jobs.	Reception - Children previously learnt about 'Going Green' where they started to look at sorting objects and recycling.
Future Learning	Year 5/6 - pupils will learn about Climate Change and how this impacts on natural disasters and their increasing frequency.	Similarities and differences are looked at by pupils between the time period and the time period they are living in now – housing, ways of living, jobs.	Year 5/6 - pupils will learn about Climate Change and how this impacts on natural disasters and their increasing frequency. Children will also learn about the Industrial Revolution and the impact that this has had.
Equality, Diversity and Inclusion	Compare how people choose to live and understand some of the cultural differences between places.	Compare how people choose to live and understand some of the cultural differences between different time periods.	Compare how people choose to live and understand some of the cultural differences between places.



British	Respect - Respecting nature	Rule of Law – looking at how people lived and were	Respect - respecting nature and showing
Values	and showing empathy for other	governed during different time periods.	empathy for other people around the world.
1	people around the world.		Individual liberty, anaples the children to choose
1			Individual liberty - enables the children to choose how we want to live – veganism, whether to
I			recycle or not
Vocabulary	Magnitude,	Scandinavia Danelaw	reduce,
1	landslide,	Jorvic	reuse,
I	Tectonic plates,	misconception	recycle,
1	saturated,	archaeologist,	single-use,
1	magma,	raids,	plastic,
1	lava,	vicious,	pollution,
1	fault,	longhouse,	sustainable,
1	dormant,	berserkers,	ocean garbage patches,
1	eruption,	longship,	Zero Waste
1	aftershock,	legacy,	
I	tsunami,	Wessex,	
1	magma	churl,	
I		wergild,	
1	1	shires,	
1	1	shire reeve,	
1	1	thane,	
1	1	Witan,	
		Mercia	
	Autumn	Spring	Summer
Year 5/6	Industrial Revolution – How did	Climate Change - Fumes or Futures?	The Kingdom of Benin - Why was the Kingdom of
Cycle A	early technology revolutionise the world?	Coornelin	Benin significant?
1	ine world?	Geography: Human and Physical Geography -	<u>Geography –</u> Human and Physical Geography -
1	History:	understand geographical similarities and	describe and understand key aspects of human
I	a local history study	differences through the study of human and	geography, including: types of settlement and
I		physical geography of a region of the United	land use, economic activity including trade



a study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066

Geography:

Locational Knowledge -

locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities

name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and landuse patterns; and understand how some of these aspects have changed over time

Geographical skills and fieldwork

use maps, atlases, globes and digital/computer mapping to

Kingdom, a region in a European country, and a region within North or South America

Quality texts

We are all Greta - Valentina Giannella Plastic Sucks. You can make a difference – Dougie Poynter links, and the distribution of natural resources including energy, food, minerals and water

Geographical Skills and Fieldwork

Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied

History

a non-European society that provides contrasts with British history

Quality texts

The Genius of the Benin Kingdom - Sonya Newland



	locate countries and describe		
	features studied		
	use the eight points of a		
	compass, four and six-figure grid references, symbols and		
	key (including the use of		
	Ordnance Survey maps) to		
	build their knowledge of the		
	United Kingdom and the wider		
	world		
	use fieldwork to observe,		
	measure, record and present		
	the human and physical		
	features in the local area using a range of methods, including		
	sketch maps, plans and		
	graphs, and digital		
	technologies.		
	Quality texts		
	Street Child		
	Industrial Revolution The Rise of		
Oversions of	the Machines	Children will be see wheat the equippe and effects of	Children will study the Kingdom of Regio Thoussill
Overview of learning	Children will explore Manchester's role during the	Children will learn about the causes and effects of climate change, including the greenhouse effect,	Children will study the Kingdom of Benin. They will discover when and where it was situated, whilst
learning	Industrial Revolution. They will	global warming and carbon footprints. Children	learning about the wider picture of Africa –
	look at iconic buildings and the	will research the impact on plants and animals and	children will consider and debate which events
	transportation of cotton.	explore how children's rights are being affected	in Africa's past they consider to be the most
	Children will look at the living	and what can be done to help.	important and why.
	and working conditions of		Children will also look at sources to establish how
	people at the time make		a picture of Benin's past can be viewed and will
	comparisons.		consider the artwork, trade links and religious



the Spring term, we look at mate change and the pact of the industrial colution on global warming. Idren will explore the origins cotton and the conditions of very.	We will look at different countries' carbon emission and how this may impact on poorer countries.	Comparisons will be made of how people chose to live and of some of the cultural differences between places.
cotton and the conditions of		chose to live and of some of the cultural
		<u> </u>
mocracy – Children will blore what the UK learnt from Industrial Revolution and w that has shaped mocracy today. e of law- children will look at	Rule of law- children will look at how the laws have changed over time. Respect- children will learn about respecting the environment and people of other countries.	Respect - children will learn about respecting the environment and people of other countries.
v the laws have changed er time.		
Industry, Rural, Agriculture, cultivation,	Climate, Emissions, global warming, renewable, atmosphere, areenhouse,	Oba animism empire invasion ivory manilas guild
Α	griculture, cultivation, urban, revolution, trade,	urban, renewable, revolution, atmosphere,



impact, adaptation, class	fossil fuels	
Autumn	Spring	Summer
Significant people who have changed the course of History. Ernest Shackleton and Emily Pankhurst – How did resilienc lead to success? History: a local history study a study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066 Geography: Locational knowledge - identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctice	History: the achievements of the earliest civilizations Geography: Human and Physical Geography - physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle Quality texts The Time Travelling Cat and the Egyptian Goddess Pharaohs of Ancient Egypt- Elizabeth Payne	Ancient Greece – How did the Ancient Greeks shape the world we live in today? History: Ancient Greece – a study of Greek life and achievements and their influence on the western world Geography Locational Knowledge - identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn Quality texts Men and Gods – Rex Warner So You Think You've got it bad – A Kids life in Ancient Greece



	and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night)		
	Quality texts Shackleton's Journey – William Krill Suffragettes and the Fight for the Vote – Sarah Ridley		
Overview of learning	Children will learn about the inspirational individuals Emmeline Pankhurst and Ernest Shackleton. They will explore how resilience resulted in change and triumph. Children will celebrate the locality of Emmeline Pankhurst and develop their understanding of the impact Emmeline had on women's rights.	Children will learn all about the Ancient Egyptians. Children will look at some of the Pharaohs and the development of the pyramids, as well as the mythology that permeated Ancient Egypt. Children will look at the role that the Nile had in allowing this civilisation to flourish and examine daily life, comparing it to our own.	Children will discover the lasting influence of the Ancient Greeks on the western world. They will investigate the timeline and four main periods of the Greek Empire. Children will explore different kinds of historical sources and evaluate their usefulness. They will learn about lifestyle, clothing and the concept of democracy. Children will also examine the exciting Olympics and its modern legacy.
Previous Learning and how it feeds into the topic	Year 1/2 and year 3/4 - children will have studied other significant people within history.	Year 3/4 - the children will have looked at natural disasters, which will include some learning about rivers.	The children will have learnt about different ancient civilisations and have learnt how to place them in time. They have also studied similarities and differences between cultures and our lives today.
Future Learning			
Equality, Diversity and Inclusion	Comparisons will be made of the rights of women before and after the suffragette movement and explore why	Comparisons will be made between different groups of people and their status within Egyptian society.	Comparisons will be made of how people chose to live and of some of the cultural differences between places.



	Ernest Shackleton's crew consisted of only men.		
British Values	Democracy - explore the representation of the female voice before the suffragette movement and compare to today.	Rule of law- Children will look at the queens and pharaohs over time and comment on different methods of rule.	Democracy – Children will explore what the UK learnt from the Ancient Greeks and how that has shaped democracy today.
	Individual liberty – explore whether this was appropriate before the suffragette movement. Could people live how they wanted to live?		
Vocabulary	Inequality,	Tourism,	Democracy,
	democracy,	irrigation,	government,
	government,	erosion,	philosophy,
	biased,	condensation,	worship,
	constitutional,	precipitation,	Truce,
	manifesto,	evaporation,	landscape,
	petition,	migration,	adaptation,
	propaganda,	civilisation,	athlete,
	movement,	hieroglyphics,	Truce,
	suffrage,	archaeologist,	Sculpture,
	suffragette,	sarcophagus,	demographic
	prejudice	mummification,	
		papyrus,	
		scarab	