

Geography						
	Autumn		Spring		Summer	
Year 4	Europe & Water		Animals around the World		General Knowledge	
	Term 1	Term 2	Term 1	Term 2	Term 1	Term 2
	Water Cycle/ Journey of river(revise)	Europe - differences/ similarities	Link to habitats	Where animals come from	Local Area	Europe- key landmarks (natural)
(knowledge) must know	- main features of W.C - process of W.C. - impact of plastic on rivers/seas	- grid references to locate places on a map - different types of landforms - largest mountain range in Europe –Alps (study Ordnance Survey maps)	-different types of habitats -the effects of global warming in the Arctic – climate change - an ecosystem- eg. pond	-key physical and human features of Antarctica -how a Penguin has adapted -purpose of a ‘canopy’ and how it supports different species (Rainforest)	-why many people from the Commonwealth came to Leicester -key economic/social opportunities available in the 60s and 70s	-The Fjords – Norway (What is a glacier?) -Eisriesenwelt – Austria (What is a cavern?) -The Inguri Dam – Jvari, Georgia (What is the purpose of a dam?) -Where would you visit and why?
(skills) be able to	-locate the Atlantic ocean, English Channel, North Sea and Irish Sea. - identify the rivers; Trent, Thames and Severn on a map -write and recognise chemical formula for water	-name the countries that make up Great Britain -identify the countries that border Germany -read a 6 digit grid reference	-explain how erosion affects the British Isles -name animals and their habitats in England; deer, seals, hedgehogs, adders -complete a food web	-locate and identify ‘Antarctica’ as a continent -know and explain the terms ‘organism’ and ‘survival’ -recognise the 5 basic needs of all animals – water, food, shelter, oxygen and temperature	-recognise Leicester as a manufacturing city; main industries, hosiery, boot and shoe -name countries in the Commonwealth -explain the term Commonwealth	-explain and respond correctly to the questions above
Key Vocabulary	precipitation delta oxbow meander	landforms continent survey	ecosystem erosion	adaptation habitat	migration	artificial Heritage- (UNESCO) natural wonder
Links						
Ass.						
Performance/ debate/world of work						