

Geography curriculum changes (Pre-Covid to new class structure)

Silver Thread... 'Why settle there?'

Original 4 class structure: Includes the first lockdown and remote learning during COVID			During this year there were no lockdowns but SIGNIFICANT absences due to Covid
Class:	Cycle B 2019 - 2020	Cycle A 2020 - 2021	Cycle B 2021 - 2022
Rabbits	Seasonal Changes (Science link)		Seasonal Changes (Science link)
Squirrels (includes Y1 Rabbits)	<ul style="list-style-type: none"> ● Seasons and weather ● Human and physical features 	<ul style="list-style-type: none"> ● Continents and oceans ● Twyning/non-euro country ● School and local area 	<ul style="list-style-type: none"> ● Seasons and weather ● Human and physical features
Hedgehogs	<ul style="list-style-type: none"> ● Europe ● The Americas ● Mountains 	<ul style="list-style-type: none"> ● Rivers ● Coasts ● Study contrasting region in UK 	<ul style="list-style-type: none"> ● Europe ● The Americas ● Mountains
Owls	<ul style="list-style-type: none"> ● Climate zones/maps ● Volcanoes and earthquakes ● Map reading/local area 	<ul style="list-style-type: none"> ● Water cycle ● Buildings around the world ● Local area map work 	<ul style="list-style-type: none"> ● Climate zones/maps ● Volcanoes and earthquakes ● Map reading/local area

Move to a transitional year of study as the school moves towards 5 classes. (2022 – 23). For this year only, Y6 will be taught on their own so their study content is adapted



Class:	Cycle C 2022 - 2023	
Rabbits	Over the year – seasons – link to Science Aut – Explore natural world/senses outside Spring – Our Country other countries/different environments Summer - Maps	
Squirrels (Y1+Y2)	<ul style="list-style-type: none"> continents and oceans Twyning/ non-euro county maps Y1 – maps and fieldwork around the school Y2 – compass NSEW Y3 – compass 2 fig/ 8 point compass e.g. NW, SW etc 	<i>Both classes follow the same topics but using skills and knowledge progression to differentiate.</i>
Foxes (Y2+Y3)		
Hedgehogs (Y4+Y5)	<ul style="list-style-type: none"> water cycle and climate zones volcanoes and earthquakes KS2 refer to progression ladder regarding compass work 	<i>Includes all Y4 and Y5 for this year due to numbers</i>
Owls (Y6 only for this year)	<ul style="list-style-type: none"> Water cycle Buildings around the world Maps (local work) 	<i>This is just the Y6 and they will follow the original 'Year A' to complete their program of study before they leave KS2</i>



The following year, ALL children will then be on Year A of the new 3-Year rolling programme:

Class:	Cycle A 2023-2024	Cycle B 2024 - 2025	Cycle C 2025-2026
Rabbits (YR)	Over the year – seasons – link to Science Aut – Explore natural world/senses outside Spring – Our Country other countries/different environments Summer - Maps		
Squirrels (Y1/2)	<ul style="list-style-type: none"> UK countries and capital cities aerial photography maps Y1 – maps and fieldwork around the school Y2 – compass NSEW Y3 – compass 2 fig/ 8 point compass e.g. NW, SW etc 	<ul style="list-style-type: none"> seasons/weather human and physical features maps Y1 – maps and fieldwork around the school Y2 – compass NSEW Y3 – compass 2 fig/ 8 point compass e.g. NW, SW etc 	<ul style="list-style-type: none"> continents and oceans Twyning/ non-euro county maps Y1 – maps and fieldwork around the school Y2 – compass NSEW Y3 – compass 2 fig/ 8 point compass e.g. NW, SW etc
Foxes (Y2/3)			
Hedgehogs (Y4/5)	<ul style="list-style-type: none"> rivers/mountains coasts maps (globe work) KS2 refer to progression ladder regarding compass work 	<ul style="list-style-type: none"> Europe Americas KS2 refer to progression ladder regarding compass work 	<ul style="list-style-type: none"> water cycle and climate zones volcanoes and earthquakes KS2 refer to progression ladder regarding compass work
Owls (Y5/6)			

