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

Original 4 class structure: Includes the first lockdown and remote learning During this year there during COVID were no lockdowns but SIGNIFICANT absences due to Covid Cycle A 2020 - 2021 Class: Cycle B 2019 - 2020 Cycle B 2021 - 2022 Rabbits Seasonal Changes (Science link) Seasonal Changes (Science link) Squirrels • Seasons and • Continents and oceans • Seasons and (includes Y1 Twyning/non-euro weather weather Rabbits) Human and country • Human and physical features • School and local area physical features Hedgehogs Europe Rivers Europe The Americas Coasts The Americas **Mountains** • Study contrasting region Mountains in UK Owls • Climate • Water cycle • Climate **Buildings around the** zones/maps zones/maps Volcanoes and • Volcanoes and world earthquakes Local area map work earthquakes Map reading/ Map local area reading/local area

Silver Thread... 'Why settle there?'

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 Over the year – seasons – link to Science Aut – Explore natural world/senses outside Spring – Our Country other countries/different environments Summer - Maps		
Rabbits			
Squirrels (Y1+Y2) Foxes (Y2+Y3)	 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 	Both classes follow the same topics but using skills and knowledge progression to differentiate.	
Hedgehogs (Y4+Y5)	 water cycle and climate zones volcanoes and earthquakes KS2 refer to progression ladder regarding compass work 	Includes all Y4 and Y5 for this year due to numbers	
Owls (Y6 only for this year)	 Water cycle Buildings around the world Maps (local work) 	This is just the Y6 and they will follow the original 'Year A' to complete their program of study before they leave KS2	

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) Foxes (Y2/3)	 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 	 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 	 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 		
Hedgehogs (Y4/5) Owls (Y5/6)	 rivers/mountains coasts maps (globe work) KS2 refer to progression ladder regarding compass work 	 Europe Americas KS2 refer to progression ladder regarding compass work 	 water cycle and climate zones volcanoes and earthquakes KS2 refer to progression ladder regarding compass work 		