	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
Reception	PSED	Expressive Arts	Mathematics	Understanding the	Allotment visits	Understanding the
	Looking after our	and Design	Tallying RSPB Bird	world	Grow Food For Life	world
	environment	Switch off posters	Watch	Seasonal changes-		Biodiversity- mini
		Saving Energy		Spring		beasts
	Understanding the world					Bug hunting
	School grounds					Expressive Arts
	Autumn Walk					and Design
	Planting bulbs					Waste- making own paper
YEAR 1	Art		Maths	Animals	Local Area	Plants
	Autumn Collage		Data Handling		ICT- Nature grid.	
			Science-		Purple Mash-	
	Science- Growing		Biodiversity		Identifying plants	
	Cress		Bird Watch		and animals in the	
					local area.	
					Science	
					Identify plants and	
					animals in their	
					pond habitat	
					Pond dipping	
YEAR 2	Energy	Art	Maths	Geography	Maths	School Grounds
	Science-light	Willow Christmas	Healthy Living data	Features of the	Data Handling:	DT- Bird Boxes
		decorations	Science	environment -	How do the	Bug Hotels
			Identify and name	woodland	children come to	Design and make a
			common birds		school? Bar	sandwich using veg
			Litter		chart/tally	grown in allotment
			Local Area		Investigate: e.g. do	or polytunnel
			Stourbridge litter		more children in	
			pick		reception travel by	Maths- Seed
					car than in year 2?	patterns, seed
						sorting and data
					History	handling
					Comparing school	Measuring plants
					grounds	
					Schools in the past	

YEAR 3/4	Chocolate Literacy The story of Chocolate - Non Fiction writing Geography Fair Trade Climates Science Light & Shadows	→ Romans Science — Plants Visit to Amblecote Allotments		River High, Mountain Low Geography Water Rivers and mountains Water Cycle Walk to school week	
YEAR 5/6	Science Keeping Healthy Plants	Around the World in 80 Days Geography To be able to find similarities and differences between different countries	Literacy Balanced argument for and against carbon footprint and travel (linked to travel experience and around the World in 80 Days)	Extreme Earth Literacy Letter of persuasion on global warming / charitable donations for natural disaster linked to Extreme Earth Geography To find out about extreme weather conditions across the world	