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

YEAR 3/4	Chocolate Literacy The story of Chocolate - Non Fiction writing  Geography Fair Trade Climates	•	Romans  Science Plants Visit to Amblecote Allotments		River High, Mountain Low  Geography Water Rivers and mountains Water Cycle	
	<b>Science</b> Light & Shadows				Walk to school week	
YEAR 5/6	<b>Science</b> 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	