Green systems across the curriculum - Growing (seasons, eco systems, life cycles,food systems)

Water	Reducing Waste	Energy Use	Life cycles	Ecosystems	Seasons	Food systems
-------	----------------	------------	-------------	------------	---------	--------------

Term:	Autumn	Spring	Summer
Whole school	Harvest	Science Week Growing	Arts week
Early Years	PSE - caring for pets Nature Explorers Autumn Harvest Percy the Park Keeper	One Snowy Night A little bit brave Nature Explorers Winter and winter weather Snowy climates around the world Sunflower challenge	Summer and weather Slow Samson What do plants need? Minibeast lifecycles - frogs, ladybirds and butterflies Why are bees important?
Year 1	Human and physical geography - hot and cold places	Life for children round the world	Life cycle of plants Food systems around the world
Year 2	Living things and their habitats Harvest	Eco systems and farming in Struay (Scotland)	Classifying, lifecycles, habitats
Year 3	Geog -Environmental Education - climate, weather	Geog - Local knowledge - farming Healthy lunchboxes - grow some	Science - Living things (plants - needs, reproduction, life cycle) Geog - Environmental Education - where does our energy come from
Year 4	Science - grouping living things Geography - rivers, mountains and earthquakes (ecosystems)	Science - How does the environment impact living things? Geog - why did settlers come to East Anglia?	Geography - human and physical - Natural resources, how do rivers affect people and places
Year 5	DT - Victorian Sponge - how to shop for ingredients, local produce, work together to create cake.	Geog - compare March and Llangollen. DT - Banquet food	Geog - How does the River Nile affect the lives of people who live in Egypt?

Year 6	Geog - South America /The Amazon	Science - The Earth - how does the soar system impact Earth? Seasons, day and night	
	DT - quesadilla - grow your own fillings	PSE - human life cycles	