LONG TERM PLAN Y2						
	Wriggle and Crawl	Street Detectives	Land Ahoy!	Towers Tunnels and Turrets	Scented Garden	Beach Combers
ENGAGE	Bug Hunt	Walk with map around local area. Mrs Oliver shopping in the olden days.	Buried Treasure Captain Crab Beard!	Castle Visit	Garden Centre Visit	RNLI Visitor Outside Beach Sea creature visitor
INNOVATE	Lifecycle model and presentation to parents.	Write a letter to the Lord Mayor	Pirate Treasure Box making with Parents	Presentation to parents about castle features	(Sell plants at June Fair)	Presentation to parents on rock pool creatures.
English	How to do a bug hunt instructions Cold Write Slug Norman the Slug Story talk 4 Writing Insect Poetry Script for Lifecycle presentation	Recounts and captions Nursery Rhymes adverts diary writing Mrs Wobble the waitress		Label parts of castle Recount of visit The Tunnel 3 Billy Goats – letter writing	Recount of visit Jack and the Bean stalk – letters Instructions how to plant a seed Parts of a Plant and their function	Lighthouse Keeper's Lunch Predict Buddy letter writing Sea creature riddle
Class Read	Harry the poisonous centipede.	Flat Stanley	Famous Five on Treasure Island.	The BFG	Charlotte's Web	Katie Morag Stories
Science -asking simple questions and recognising that they can be answered in different ways -observing closely, using simple equipment -performing simple tests -identifying and classifying -using their	microhabitats -identify and name a variety of plants and animals in their habitats, including micro-habitats -notice that animals, including humans, have offspring which grow into adults insects Bug hunt/table	Building Materials -identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses -find out how the shapes of solid objects made from some materials can be changed by squashing,	Pirate Family Diet survival needs dessert island -find out about and describe the basic needs of animals, including humans, for survival (water, food and air) describe the importance for humans of exercise, eating the right amounts of different	strength Materials strength, experiment -identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses Tunnelling animals -identify that most living things live in habitats to which they	Plants/Flowers -explore and compare the differences between things that are living, dead, and things that have never been alive -observe and describe how seeds and bulbs grow into mature plants -find out and describe how plants need water, light and a suitable	Sea Creatures Group animals according to where they live and what they eat (Y1 Herbivore, carnivore, omnivore) Life Cycle of a sea creature -notice that animals, including humans, have offspring which grow into adults
observations and	frequency chart Classify insects	bending, twisting and stretching.	types of food, and hygiene	are suited and describe how different	temperature to grow and stay healthy.	Rock pool Creatures

ideas to suggest	Block Graph			habitats provide for	Senses to explore	
answers to questions	make habitats			the basic needs of	garden centre.	
-gathering and	Lifecycle of a	Suitability for purpose		different kinds of	Dissect and label parts	
recording data to	caterpillar	of similar objects		animals and plants,	of a plant	
help in answering	Food chains	made from different		and how they depend	Lifecycle of a dandelion	
questions.	Snail investigation	materials in the		on each other	Dandelion Seeds	
7		household/kitchen		describe how animals	Scent	
				obtain their food from	experience/experiment	
				plants and other	Grown own sunflower	
				animals, using the	Sweet Pea Growing	
				idea of a simple food	experiment	
				chain, and identify	split plants and repot	
				and name different		
				sources of food		
History		-changes within living	Famous explorers-	Why castles were		Some should be used
		memory. Where	events beyond living	built.		to compare aspects of
		appropriate, these	memory that are	Trebuchet/Defences		life in different periods
		should be used to	significant nationally	Brunel		Grace Darling
		reveal aspects of	or globally	(Knights and Jousting)		
		change in national life	-the lives of			
		(Mrs Oliver how	significant individuals	timelines		
		shopping has	in the past who have	HI identify similarities		
		changed)	contributed to	and differences		
		-significant historical	national and	between ways of life		
		events, people and	international	in different periods.		
		places in their own	achievements.	Industrial Revoloution		
		locality.		Brunel		

Geography	Mapping School Grounds -devise a simple map; and use and construct basic symbols in a key Countyside code.	Vocab of Human and Physical geography First hand observations of local area. Name the 4 countries and capital cities of the UK, and surrounding seas. Mapping of Local area Compare geographical similarities and difference of this area to a small area in NON European country Name Human features, including: city, town, village, factory, farm, house, office, port, harbour and shop - Uses Compasses NESW and directional language [for example, near and far; left and right], to describe the location of features and routes on a map use photographs and plan perspectives to recognise landmarks and basic human and physical features;	Name the 7 continents of the world and 5 oceans Use atlases and globes identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles - Uses Compasses NESW	Towers around the world and locally Bridges around the world and locally	Plants local and worldwide Rainforest	Name Geographical featuers including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation Revisit use of atlases, globes, seasonal weather, continents and oceans.
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Art	Pencil Sketching Symmetry Norman Slug – Felt 3D model of Insect Lifecycle	Art Work by Peter Brooks and Roger Davies (Of Brighouse) Develop Further Drawing/Painting of Own house or the School.	Tie Die Pirate Bandana	Paul Klee – Castle Mixed media collage Brunel	Van Gogh Sunflowers Large Scale art work – Printing June Festival Flower pressing	Andy Goldsworthy – Natural Sculpture Lighthouse Collage /Paint mixed media
DT Design Make Evaluate	Create a minibeast home. Felt Norman the Slug Clay snails Make a model of a minibeast lifecycle		explore and use mechanisms [for example, levers, sliders, wheels and axles], in their products.	Design and build a bridge to a certain specification -build structures, exploring how they can be made stronger, stiffer and more stable	Selecting a scent and making scented dough. Sew lavender bags.	Light house models
PSHE	Feel positive about themselvesby having their achievements recognised Final Innovate Show to Parents Wriggle and Crawl	Belonging to a community; improving the local area Street Detectives	Feeling positive about themselves Pirates Land Ahoy	Dilemmas Towers Tunnels and Turrets	Scented Garden	Caring for the environment Beach Combers