

Nursery		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
		Theme: Marvellous Me	Theme: Our Five Senses	Theme: Around the World	Theme: New Life – Come outside Theme: Fantastic	Theme: Little Explores and Great Expeditions	Theme: Down at the bottom of the garden
(s		Theme: Let's Explore Autumn Name & identify	Theme: Wonderful Winter	Theme: Pirates- Ahoy there! Theme: Amazing	Food and Keeping Healthy	Children can talk about what they	Explore different habitats outdoors e.g. scent, colour & shape of flowers attracting bees
Inderstanding the World Development Matters (3-4 years)		body parts Observe & describe in words or actions the	Children explore and use their senses in hands-on experiences	Animals Begins to understand the need to respect and care for the	Know the names of the basic parts of a plant & tree Understands that	see, using a wide vocabulary. Begin to explore why things happen	Begins to understand that all plants need water & light to grow & survive Observe plants closely through a
Understanding the World Development Matters (3	Science	effects of physical activity on body	Knows the effect of heating and cooling e.g.	natural environment and all living things.	most plants start growing from a seed or bulb.	and how they work	variety of means e.g. magnifiers & photographs
Unders Nursery - Develo		Knows about the different seasons and the effect they have on plants,	Chocolate, ice	Understands the key features of the life cycle of an animal.	Support and extend children's vocabulary: leaves, petals, roots, bulb,		
N		trees and wildlife. Observe growth and decay		Know the names of animal babies	trunk, stem, seed, bulb.		
		overtime.		Know why some objects float & sink	Know that sleep, food, hygiene is important for our health		



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Understanding the World	Development Matters (4-5) years)	Science	All About Me – Senses, growth and change (humans)	Space/Christmas – planets, light	Dinosaurs – comparing and grouping	Once upon a time – growing plants, naming	Nature Detectives – farm visit, caterpillars to butterflies, contrasting Environments	Pirates – Floating and sinking, sea life



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Year 1	Parts of Animals Create a song which compares the function of various animals' body parts	Changing Seasons (revisit throughout year) Describe weather and changes in plants and animals associated with different seasons	Identify Materials Choose appropriate packaging to protect a chocolate egg	<b>Plants</b> Make a plant identification kit for plants in the local area	<b>Compare Materials</b> Compare and group materials according to their properties	Types of Animals Plan a zoo containing a variety of different animals
Year 2	Uses of Materials Design a nappy using appropriate materials	Living Things Design an information board for an exhibit comparing living, not living and never living things.	Changing Shape Create a piece of artwork that applies the skills and knowledge developed in the unit	Growing Plants (Involves seed germination and plant growth – planning implications) Create an information sheet for aliens about how plants grow	Habitats Make an advertisement for a home or habitat for an animal or plant in the role of an 'estate agent'	Feeding and Exercise Make a diet and exercise plan, considering food safety and hygiene guidelines
Year 3	Parts of Plants Create a song for younger children to help them remember the parts of plants and their functions	Rocks and Soils Create scrapbook/ poster about rocks and soils	Light and Shadow Use knowledge of how shadows are formed and can change to present a shadow puppet play to F2 children	Magnets and Forces Make a tool that can move something on the floor far away from you	What Plants Need Produce a helpful hints and tips card for gardeners to describe what helps plants grow better	Movement and Feeding Correctly answer the 'Food for Thought' quiz
Year 4	Electricity Design and make a functioning switch	Dangers to Living Things Evaluate the effect of building on pond life and how these changes could be alleviated	Changes of State Describe and explain the water cycle	<b>Sound</b> Describe how different sounds are made and heard	Grouping Living Things Identify, classify and compare living things in different habitats	Human Digestion Describe what happens to the food we eat



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Year 5	Earth and Space	Separating Mixtures	Forces	Materials	Types of Change	Life Cycles
	Take part in a debate – Does the Earth move?	Devise and explain a protocol to separate a mixture of 3 different materials	Design a boat that is stable and moves through the water with least force	Design an outdoor guinea pig shelter	Design a recipe and explain and identify the changes that take place	Document the life cycle of a plant or animal in local environment/ offsite visit
Year 6	Classifying Living	Evolution and	Electricity	Light	Bodies	Celebrations
	Things	Inheritance	Make a quiz with a	Explain why the	How to stay healthy –	Review and revisit
	Use knowledge of	Answer the question:	working scoreboard	shape of a shadow is	multi-media health	KS2 science – create
	classification to	How do living things		the same as the	roadshow	a science newspaper,
	classify 'strange	evolve?		object		mime, lesson for
	creatures and weird	(Secret science				younger children, a
	plants'	notebook)				science song, a quiz,
						blog