	Nursery - The Natural World				
Departmen	t for Education Educational Programme	Our School The Natural World Curriculum			
Developme	nt Matters (Non-statutory) Nursery Year	What?	When?		
Working Scientifically	→ I know how to use all my senses in hands-on exploration of natural materials.	Provide interesting natural environments for children to explore freely outdoors. Water investigative play — open ended resources to explore pouring and movement of water; jugs, colanders, water wheels, sieves, guttering, buckets, pipettes, tubing. Sand investigative play; dry and wet sand, shells, stones. Light box; collections of objects and materials out to explore — conkers, pine cones, acorns, leaves, feathers, twigs, oak branch, pine tree, magnets, selection of shiny metal objects, glass beads, plastic buttons, translucent fabrics, mirrors, magnifiers, reflective objects and torches Collections of materials for sensory exploration, collage and printing; feather, poms-poms, tissue, cotton wool, wooden matchsticks, paper straws, bubble wrap, leather, wool, string, ribbon, shaving foam, gloop, playdough, clay.	Daily in continuous provision in Investigation Station and Creative Workshop and outdoor learning environment		
	→ I know how to talk about what I see, using a wide vocabulary.	Encourage children to talk about what they see. Model observational and investigational skills. Ask out loud: "I wonder if?" Plan and introduce new vocabulary, encouraging children to use it to discuss their findings and ideas. Exploring light and dark — Reflective materials, exploring how high visibility vests work in the dark, Using binoculars E.g. RSPB Big Birdwatch. Exploring sound — Percussions instruments. Investigating how to make loud and quiet sounds linked to Bonfire Night and virtual firework display. Firework display, exploring sounds, colour, smell. Exploring fruit and vegetables — Making fruit 'rainbow' kebabs, printing with fruit and vegetables, handling real	Autumn 2 — 'Night and Day' Spring 1 — What's Inside? Autumn 2 — 'Night and Day' Spring 2 — 'What's Outside?'		

	ightarrow I know how to explore how things work.	fruit and vegetables in role play shop linked to The Very Hungry Caterpillar and Handa's Surprise. THE VERY HUNGRY SURPRISE SURP	Daily in continuous provision in Investigation Station and Creative Workshop and outdoor learning environment
		Provide mechanical equipment for children to play with and investigate. Suggestions: wind-up toys, pulleys, sets of cogs with pegs and boards. Collections of open ended resources to explore forces; balls, planks, pulleys, wheeled toys, windmills, bubble blowers.	Ongoing
	→ Use 'working scientifically' vocabulary	Hear small and taste touchlfool	
Plants and	→ I know how to plant seeds and know how	Hear, smell, see, taste, touch/feel, Show and explain the concepts of growth, change and	
Animals,	to care for growing plants.	decay with natural materials.	
including	3 3 31 3	Suggestions: - plant seeds and bulbs so children observe	
humans	ightarrow I know the key features of the life-cycle of a	growth and decay over time - observe an apple core going	
ituituits	plant.	brown and mouldy over time –	
		Exploring the features of nursery garden oak trees; root, trunk, bark, branches, twigs, leaves, acorns	Autumn 2 – Night and Day
		Identify plants in the school environment; holly, ivy plants	Autumn 2 – Night and Day
		and pine and oak trees, snowdrops, daisy, hedgerow,	· · · · · · · · · · · · · · · · · · ·
		hawthorn, bramble	
		Observing the changes in seasons; recording using photos-	Autumn 2 - Night and Day
		oak, cherry and maple trees in the school grounds over each season.	Spring 1 — What's Inside?
		Autumn and Spring treasure hunts in school grounds	Autumn 2 – Night and Day
		Whole school planters - Daffodil (bulb), Crocus (bulb)	Spring 1 – What's Inside?
		Life cycle of a pea; Planting vegetables and fruit in	
		nursery garden. To identify and name pea, carrot, potato,	

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	cauliflower, broccoli, beans, tomato, leek, apple, pear,	
	orange, grapes. Picking vegetables from garden to make	Summer 1 — What's in a
ightarrow I know the key features of the life-cycle of	soup. Observing decay of fruit and vegetables	Rainbow?
an animal.	https://www.growyourownpotatoes.org.uk/	Summer 1 — What's in a
	Planting sunflower seed; To know that sunflowers need	Rainbow?
	soil, water and sun. To identify and name stem, leaves	
	and petals.	
	Help children to care for animals and take part in first-	
	hand scientific explorations of animal life cycles, such as	
	caterpillars or chick eggs.	Autumn 2 – Night and Day
	Nocturnal animals/ woodland animals. Fox, mouse, owl,	
	bats, chameleon	Spring 2 What's Outside?
	Observing and identifying birds; The Big Garden Bird	
	Watch, making bird food and bird hide. Robin, crow,	Spring 2 What's Outside?
	swan,	
	Life cycle of a butterfly; Hatching caterpillars and	
	butterflies, caterpillar, butterfly,	
	Finding and naming mini-beasts on and around the oak	
	tree	
	To know the oak tree is home to lots of different animals	Spring 1 — 'What's Inside?'
	and mini beasts	Spring 1 What 3 Instact
	Explore which animals make good pets; linked to Dear	
	Zoo and The Tiger Who Came for Tea	
	elephant, tiger, zebra, crocodile, bear duck, dog, cat,	Autumn 1 – 'This is Me'
	rabbit, fish	Autumit 1 – This is the
	Tubbit, Jish	Ongoing daily
	Human hadu parts. The got a hadul and "Haad shoulders	Origonia dalia
	Human body parts; 'I've got a body' and 'Head, shoulders knees and toes' song.	
	Daily wake and shake and ECAM movements	
	Plan and introduce new vocabulary related to the	
	exploration. Encourage children to use it in their	
	discussions, as they care for living things.	
	Encourage children to refer to books, wall displays and	
	online resources. This will support their investigations and	
	extend their knowledge and ways of thinking.	Autumn 2 - 'Night and Day'
		I .

Quality texts;

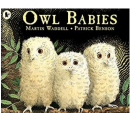
Owl Babies, Oliver's Wood, I am Bat, Hoot Owl, Here Comes the Sun, Bat Loves the Night, Shark in the Dark, Goodnight Moon

RSPC Book of Birds, The Tiger Who Came to Tea, Dear Zoo, Little Tigers, I am a Tiger

The Very Hungry Caterpillar, The Very Busy Spider, The Very Quiet Cricket, Monkey Puzzle

Brown Rabbit's Colours, The Black Book of Colours, My Colourful Chameleon

The Gingerbread Man, The Runaway Pancake



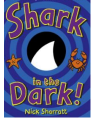




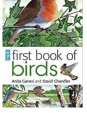




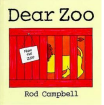










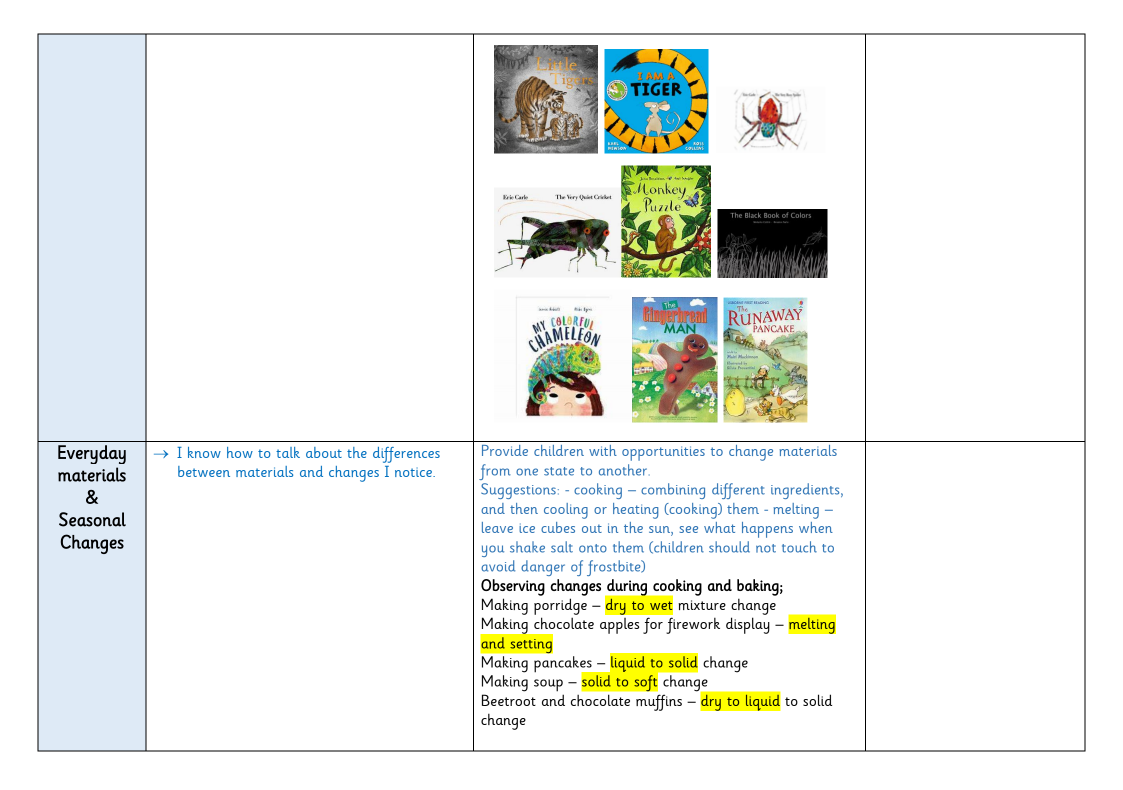


Spring 1 – 'What's Inside?'

Spring 2 - 'What's Outside?'

Summer 1 — 'What's in a Rainbow?'

Summer 2 – 'Catch Me if You Can'



→ I know how to explore collections of materials with similar and/or different properties. Making Gingerbread People — dry to dough to solid change

Investigating ice — ice hangings using natural materials

Explore how different materials sink and float.

Water investigative play — open ended resources to explore pouring and movement of water; jugs, colanders, water wheels, sieves, guttering, buckets, pipettes, tubing. Explore how you can shine light through some materials, but not others. Investigate shadows. Plan and introduce new vocabulary related to the exploration, and encourage children to use it.

Exploring light and dark — Reflective materials, exploring how high visibility vests work in the dark, Using binoculars.

Exploring sound — Percussions instruments. Investigating how to make loud and quiet sounds linked to Bonfire Night and virtual firework display. Firework display, exploring sounds, colour, smell.

Make collections of natural materials to investigate and talk about. Suggestions: - contrasting pieces of bark - different types of leaves and seeds - different types of rocks - different shells and pebbles from the beach Provide equipment to support these investigations. Suggestions: magnifying glasses or a tablet with a magnifying app.

Light box; collections of objects and materials out to explore — conkers, pine cones, acorns, leaves, feathers, twigs, oak branch, pine tree, magnets, selection of shiny metal objects, glass beads, plastic buttons, translucent fabrics, mirrors, magnifiers, reflective objects and torches Collections of materials for sensory exploration, collage and printing; feather, poms-poms, tissue, cotton wool, wooden matchsticks, paper straws, bubble wrap, leather, wool, string, ribbon, shaving foam, gloop, playdough, clay.

Sand investigative play; dry and wet sand, shells, stones.

Forces	ightarrow I know how to explore and talk about	Draw children's attention to forces. Suggestions: - how the	Daily in continuous provision in
	different forces that I can feel.	water <mark>pushes</mark> up when they try to push a plastic boat	Investigation Station and
		under it - how they can stretch elastic, snap a twig, but	Creative Workshop and
		can't bend a metal rod - magnetic attraction and	outdoor learning environment
		repulsion Plan and introduce new vocabulary related to	
		the exploration, and encourage children to use it.	
		Observing the weather; What's the weather song and	
		recording chart each morning and afternoon. 'Windy Day'	
		resource box,	
		' <mark>Wet Day</mark> ' resource box, ' <mark>Sunny Day</mark> ' resource box.	
		Outdoor learning; push and pull equipment; wheel	
		barrows, chariot, bikes.	
		Moving <mark>heavy objects-water, sand</mark>	

	Reception - The Natural World			
Departm	ent for Education Educational Programme	Our School The Natural World	Curriculum	
Developm	ent Matters (Non-statutory) Reception Year	What?	When?	
Early Lea	arning Goals (Statutory) End of Reception			
Working Scientifically	→ I know how to describe what I see, hear and feel whilst outside.	Encourage focused observation of the natural world. Listen to children describing and commenting on things they have seen whilst outside, including plants and animals. Encourage positive interaction with the outside world, offering children a chance to take supported risks, appropriate to themselves and the environment within which they are in. Torches, den making Firework Safety Divali lights Road Safety programme	Autumn 2 What helps us to see? Summer 1-Neigbourhood Safety Programme	

→ I know how to explore the natural world around me, making observations and drawing pictures of plants and animals.

Name and describe some plants and animals children are likely to see, encouraging children to recognise familiar plants and animals whilst outside.

Provide children with frequent opportunities for outdoor play and exploration. Encourage interactions with the outdoors to foster curiosity and give children freedom to touch, smell and hear the natural world around them during hands-on experiences.

Mud kitchen.

Collections of natural objects in the classroom and materials out to explore – conkers, pine cones, acorns, leaves, feathers, twigs, magnets, selection of shiny metal objects

Create opportunities to discuss how we care for the natural world around us.

Posters for dog dirt Somebody Swallowed Stanley. Recycling sorting station.

Offer opportunities to sing songs and join in with rhymes and poems about the natural world.

Litter Bug song Incy Wincy Spider I had a Little Cherry Stone Beanstalk songs

There's a worm at the bottom of my garden

Everything's Growing song book Everything's Changing song book

Wonderful Water song book

After close observation, draw pictures of the natural world, including animals and plants.

Draw beanstalk

Bean diary

Drawing Giant African Land snail

Observational drawings of ladybird, spider, caterpillars,

butterflies, worms

Daily in continuous provision in Investigation Station and Creative Workshop and outdoor learning environment

Summer 1-Neigbourhood Safety Programme Summer 2 Under the Sea

Linked to topics throughout the year

Spring 1 — Traditional Stories

Summer 1 — What's Outside the classroom?

→ I know how to explore the natural world around me.

→ I understand and know some important processes and changes in the natural world around me, including seasons and changing states of matter.

Observe and interact with natural processes, such as ice melting, a sound causing a vibration, light travelling through transparent material, an object casting a shadow, a magnet attracting an object and a boat floating on water.

Water investigative play — open-ended resources to explore pouring and movement of water; jugs, colanders, water wheels, sieves, guttering, buckets, pipettes, tubing.

Sand investigative play; dry and wet sand, shells, stones.

Investigation Station: Magnets, mirrors, magnifiers

Playing with Light; glass beads, plastic buttons, translucent fabrics, reflective objects and torches

Collections of materials for sensory exploration, collage and printing in Creative Workshop provision; feather, poms-poms, tissue, cotton wool, wooden matchsticks, paper straws, bubble wrap, leather, wool, string, ribbon, shaving foam, gloop, playdough, clay.

Daily in continuous provision in Investigation Station and Creative Workshop and outdoor learning environment

Health Eating Week

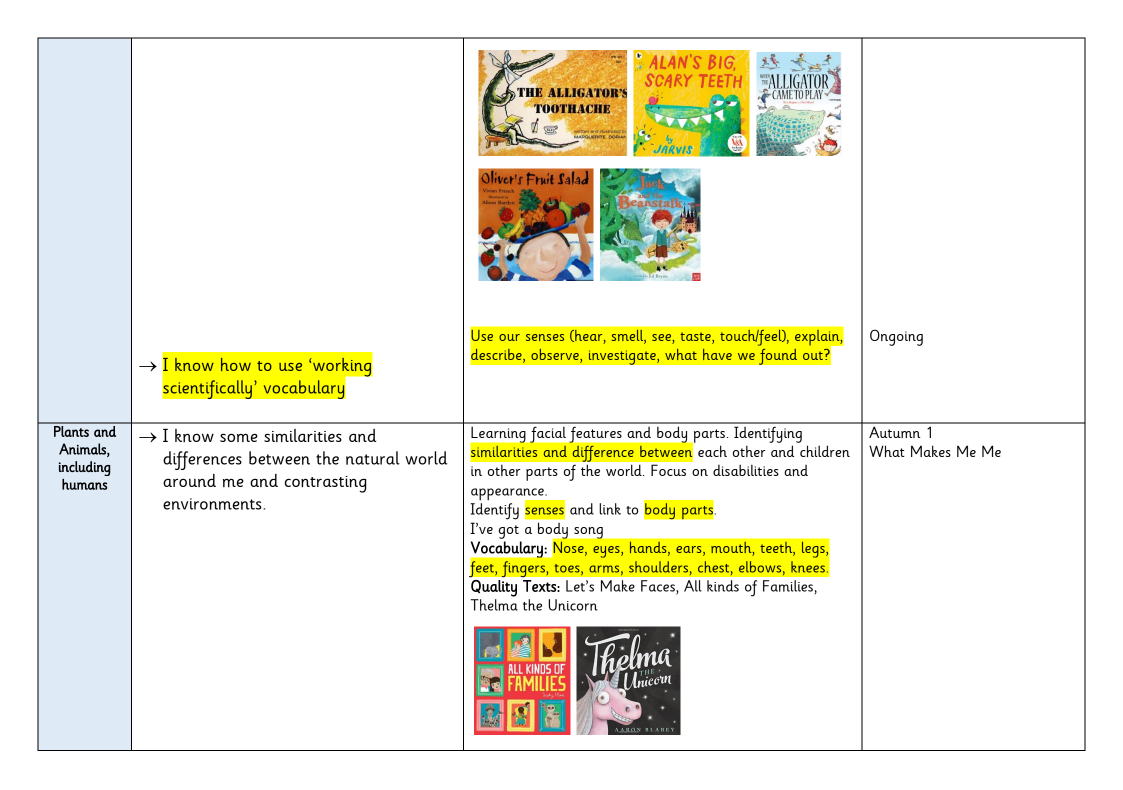
- \rightarrow 5 a day message
- ightarrow To know about sugar content and importance of NHS cleaning teeth message
- ightarrow NHS Hand washing
- ightarrow Visuals of cereal packets and other foods with high sugar
- \rightarrow Cola experiment on eggs.
- \rightarrow Eat well plate
- → Fruit and vegetables:
- → Growing beans, sweetcorn, lettuce. Cherries.
- → Making fruit salad

Vocabulary: beans, cabbage, sweet corn,

Quality texts: Alligator's toothache story. Alan's Big Scary Teeth When the Alligator Came to Play. Oliver's Fruit Salad book
Jack and the Beanstalk

Spring 2 Science Week

 \rightarrow I know how to draw on my experiences and what has been read in class.



Whole school planters - Daffodil (bulb), crocus (bulb)

Seasonal walk around the grounds

primrose, bluebells (bulb) – April.

Walk to Chaddesden Wood to find maple, ash and

<mark>bluebells.</mark>

buttercups, rose, - plant treasure hunt Summer

The hidden world of minibeasts

Features of our environment.

Looking under <mark>rocks</mark> and <mark>trees</mark>

Vocabulary: ash tree, cherry tree, maple spider, caterpillar,

ladybird snail, worm

Quality texts: The Ladybird Who Heard, The Bad

Tempered Ladybird

Core books; The Snail and the Whale, Superworm, Shark

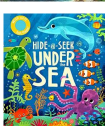
in the Park, Under the sea











Summer 2 Under the Sea

Spring

Summer

Summer 1 What's outside our

classroom window?

Vocabulary: Shark, Whale

Looking at coastal areas in comparison to Chaddesden

Focus on farm animals

Looking at farm animals in comparison to pets.

Mary Coot visitor-Pigeon fancier

pigeon, collard dove,

Compare the difference between collared dove and pigeon.

Spring 2 Who lives in a place like this?

		Core book: A Squash and a Squeeze Quality Text: Farmer Duck, The Pig in the Pond, The Great Goat Chase, Three Billy Goats Gruff Squash Squash THE GREAT GOAT CHASE Top Baning Sally lideon Vocabulary: pig, cow, horse, goat, goose, sheep, mallard	
Everyday materials & Seasonal Changes	→ I know the effect of changing seasons on the natural world around me.	duck Guide children's understanding by drawing children's attention to the weather and seasonal features. Provide opportunities for children to note and record the weather. Select texts to share with the children about the changing seasons. Sonnies Wonderful Wellies Noah's Ark play and story linked to farm focussed topic and maths A Little Bit of Winter A Little Bit of Winter Seasons Seasons	Spring 2 Who lives in a place like this?

→ I know some important processes and changes in the natural world around me, including seasons.	Throughout the year, take children outside to observe the natural world and encourage children to observe how animals behave differently as the seasons change. Look for children incorporating their understanding of the seasons and weather in their play. Cooking opportunities; Making Jelly linked to phonics Easter nests-shredded wheat Easter nets Making bread	Autumn 1 Spring 2 Spring 2 Ongoing daily and termly
	Weather record every day. Season record. Seasonal walks around school ground focussing on maple, ash and cherry trees. Seasonal treasure hunt (Twinkl) Season challenge cards for outdoor play (Twinkl) Record seasonal changes in floor book and diary built up over the year.	

	Year 1			
Natio	nal Curriculum Statutory Requirements	Our School Science Curriculum		
Children shoul	ld be taught to:	What?	When?	
Working Scientifically	→ I know how to ask simple questions and recognise that they can be answered in different ways.	Opportunities given throughout learning — Explorify Reachout Reporter WOW experiments	Ongoing throughout the year, with specific focus during Science Week Weekly Weekly See below	
	 → I know how to observe closely, using simple equipment. → I know how to perform simple tests. 	Planting seeds — observing changes over time. The Snowman's Coat.	How Does Your Garden Grow? Spring 2	
	7 I know how to perjoint sumple tests.	The Icy Path. Ice Lollies	What Makes My World Wonderful?	

		Coloured Carnations WoW experiments	Autumn1
	ightarrow I know how to identify and classify.	Classifying animals, materials RSPB — Big Garden Birdwatch. Wy First Book of Garden Birds Make Urwin and Sundi Whinter Machel Lockwood Rachel Lockwood	What Makes My World Wonderful? Autumn1 How Does Your Garden Grow? Spring 1
	→ I know how to use their observations and ideas to suggest answers to questions.	Explorify Reachout Reporter WOW experiments	Weekly Weekly See above What Makes My World
	→ I know how to gather and record data to help in answering questions.	Experiments, observing seasonal changes	Wonderful? Autumn1/2
	→ I know how to use 'working scientifically' vocabulary	Question, answer, observe, observing, predict, equipment, identify, classify, sort, diagram, chart, map, data, compare, contrast, describe, group, record.	Ongoing
Plants	 → I know how to identify and name a variety of common wild and garden plants, including deciduous and evergreen trees. → I know how to identify and describe the basic structure of a variety of common flowering plants, including trees. 	Whole School Planters (Plant bulbs Nov-Dec) — Daffodil (bulb), Crocus (bulb), Ox Eye Daisy, Marigold, Forget-me not, Sunflower, Snap Dragon Trees — Rowan, Elder, Sycamore, Leylandii (evergreen) Refer to when conducting seasonal walks. EXTRAORDINARY GARDENER GARDENER Sind Boughting Sind Boughting	How Does Your Garden Grow? Spring 2

Animals, including humans

- \rightarrow I know how to identify and name a variety of common animals including fish, amphibians, reptiles, birds, and mammals.
- \rightarrow I know how to identify and name a variety of common animals that are carnivores, herbivores, and omnivores
- the structure of a variety of common animals (fish, amphibians, reptiles, birds, and mammals, including pets).

 \rightarrow I know how to describe and compare

→ I know how to identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.

Blackbird, Sparrow, Wood Pigeon, Canada Goose, Starling, Goldfinch, Peregrine Falcon (Derby Cathedral)

British Animals - Grass snake, Hedgehog, Squirrel, Deer, Beaver, Brown Trout, Common Froq

Non British Animals — Hippopotamus, Wildebeest, Hyena, Lapput-Faced Vulture, Marabou Stork, Warthog, Meerkat, Polar Bear, Arctic Fox, Seal









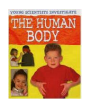








Body Parts — through 'Dem Bones' and Cross curricular with RHE head, shoulders, knees, arms, legs, elbows, eyes, nose, ears, fingers, toes.







Re-visit — What animals might live on a deserted island?

What Makes my World Wonderful? Autumn 1

What Makes my World Wonderful? Autumn 2

What Makes my World Wonderful? Autumn 1

Summer 2

Everyday materials	 → I know how to distinguish between an object and the material from which it is made. → I know how to identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock. → I know how to describe the simple physical properties of a variety of everyday materials. → I know how to compare and group together a variety of everyday materials on the basis of their simple physical properties. 	Comparing the house we live in to a Castle. Castles Castles	How Does Your Garden Grow? Spring 1
		Applying knowledge during Pirate Topic — sinking/floating. Discussion of ships made of wood/metal. Why? What is most suitable? What is most suitable? Pirates	Summer 2
Seasonal Changes	→ I know how to observe changes across the four seasons.	We reference the changes in seasons throughout the year as they happen. This has cross-curricular links with Vivaldi (The Four Seasons).	Throughout the year.

ightarrow I know how to observe and describe	
weather associated with the seasons	
and how day length varies.	

	Year 2			
Natio	nal Curriculum Statutory Requirements	Our School Science Curriculum		
	ld be taught to:	What?	When?	
Working Scientifically	→ I know how to ask simple questions and recognise that they can be answered in different ways.	Opportunities given throughout learning — Explorify Reachout Reporter WOW experiments	Weekly Weekly Science Week	
		Bird watching – RSPB Big Garden Birdwatch Planting grass seeds My First Book of Garden Birds	Where did the Birds go? Spring 1	
	→ I know how to observe closely, using simple equipment.	Planting cress seeds — observing changes over time. Planting seeds/bulbs in different conditions (see NC objectives)	Spring 2 How does it Grow? Spring 2 What's Inside the Egg?	
	 → I know how to perform simple tests. → I know how to identify and classify. 	Classifying — Living, non-living, never been alive	Summer 2 Weekly	
	 → I know how to use their observations and ideas to suggest answers to questions. 	Explorify Reachout Reporter WOW experiments Experiments	Weekly Science Week Science Week How does it Grow? Spring 2	

Living things	 → I know how to gather and record data to help in answering questions. → I know how to use 'working scientifically' vocabulary → I know how to explore and compare 	Question, answer, observe, observing, predict, equipment, identify, classify, sort, diagram, chart, map, data, compare, contrast, describe, group, record. Dinosaurs - T-Rex, Apatosaurus, Iguanodon, Plesiosaur, Velociraptor,	Ongoing What's inside the Egg?
and their habitats	the differences between things that are living, dead, and things that have never been alive. I know how to identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other. I know how to identify and name a variety of plants and animals in their habitats, including microhabitats. I know how to describe how animals obtain their food from plants and	Ichthyosaur, Pterodactyl, Triceratops Compare with animals, plants from previous learning (carnivores, herbivores, omnivores). STONE GIRL BOTH STONE GIRL FOR PASS WHO FAMILY (EVE dinassor) FOR PASS WHO FAMILY	Summer 2
	other animals, using the idea of a simple food chain, and identify and name different sources of food.	Magpie, Great tit, Blue tit, Jackdaw, Chaffinch, Kingfisher, Toucan British Animals — Adder, Bats, Otters, Badger, Salmon, Trout, Common Toad Non British Animals (Indian) — Bengal tiger, Asian elephant, Rhinoceros, Sloth bear, Leopard, Jackal. My First Book of Garden Birds Mike Unvin Barnel ty Whitter Barnel to White Unvin	Where Did the Birds Go? Spring 1

		Whole School Planters (Plant bulbs Nov-Dec) – Daffodil (bulbs), Crocus (bulbs), Cress, Grass seeds, Birds Foot Trefoil, Foxglove, Allium (bulbs) Trees - Silver Birch, Whitebeam, Oak, Norway Maple, Beech Meerkat Mail link to Food Chains – carnivores, herbivores, omnivores.	How Does It Grow? Spring 2 What's inside the Egg? Summer 2
Plants	 → I know how to observe and describe how seeds and bulbs grow into mature plants. → I know how to find out and describe how plants need water, light and a suitable temperature to grow and stay healthy. 	Whole School Planters (Plant bulbs Nov-Dec) — Daffodil (bulbs), Crocus (bulbs), Cress, Grass seeds, Birds Foot Trefoil, Foxglove, Allium (bulbs) Trees - Silver Birch, Whitebeam, Oak, Norway Maple, Beech Seeds Experiment in different conditions Observe bulbs over time (every month) — complete recording sheet.	How Does It Grow? Spring 2
Animals, including humans	 → I know how to notice that animals, including humans, have offspring which grow into adults. → I know how to find out about and describe the basic needs of animals, including humans, for survival (water, food and air). 	Cross curricular with RHE and Time for Us, R-Time Magpie, Great tit, Blue tit, Jackdaw, Chaffinch, Kingfisher, Toucan British Animals — Adder, Bats, Otters, Badger, Salmon, Trout, Common Toad	Ongoing Where Did the Birds go? Spring 1

→ I know how to describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.

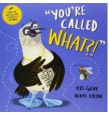


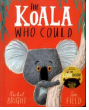














Non British Animals (Indian) — Bengal tiger, Asian elephant, Rhinoceros, Sloth bear, Leopard, Jackal.

Dinosaurs - T-Rex, Apatosaurus, Iguanodon, Plesiosaur, Velociraptor, Ichthyosaur, Pterodactyl, Triceratops

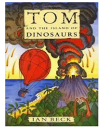
Compare with animals, plants from previous learning (carnivores, herbivores, omnivores).

















What's inside the Egg? Summer 2

Cross curricular with RHE and Time for Us, R-Time

Ongoing

		Use the school cook (Jackie) as a real life scientist. Talk about the school meals on the menu. Talk about the different food groups. Use hoops to classify and group to demonstrate a healthy plate.	
Use of everyday materials	 → I know how to identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses. → I know how to find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching. 	Wood, straw, mud, brick, cement, glass, plastic GFOL — What were the houses made out of in 1666? What are houses made of now? What are the similarities/differences? What material is more suitable and why? What materials are more flammable and why? Local Fire Brigade Visit — discuss the fire engine, suitable/non-suitable materials. PARAMEDIC The Great Fire of London Great Fire of London	Heroes and Emergencies - Great Fire Of London Autumn 2
		Tin Forest — Recycling Tin Forest Tin Fo	Summer 1 We Care About Our Environment! Science week