	Cheadle	Catholic Infant	School Science Overview 2023-24			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
NURSERY	The Colour Monster	The Gruffalo	Nursery Rhymes	Traditional Tales	Jasper's Beanstalk	What the ladybird heard
Knowledge and Understanding of th World.	Knowing our similarities and differences.		Looking at changes over time.		Growing –looking after plants & animals.	
HOOK	ag of the		range of natural and mar Questions about why thir work. Use Incy Wincy spider to about rain and different of Play in our construction a increasing the incline of a a vehicle travels or open how it works. We talk about Questioning and observa provision in areas like the at floating and sinking. Spring walk- looking at th investigate shadows.	rences and similarities. mud kitchen - access to a hmade resources hgs happen and how things o open up conversations geographical water features. area: activities such as a slope to observe how fast ing a mechanical toy to see out different forces. ation during continuous e sand or water tray- looking he weather and also	the life cycle of a chick. Observations of animals things occur and talk at Exploring life cycles by watching chicks hatch. A trip to the farm to exp Explore creatures, peop natural environments. We grow plants and ver need to grow. Take photos of seeds th available for the childre independently. Look at Mini-beast hunt. Look for bugs over the Look at life cycle of a bu describe the stages e.g caterpillar, now it is a bu Look at the habitat of m for animals and how ou environment. Melting Experiment. Summer walk- looking a	s and plants, explain why some bout changes. observing butterfly houses and lore animals at close quarters. ole, plants and objects in their getables, exploring what they nat they grow and leave them n to order and revisit the life cycle of a plant. course of a week. utterfly and use words to . first it was an egg, then it was a

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RECEPTION	All about Me	Seasons/Celebrations	Superheroes	Space	Minibeasts/Growing	India
HOOK	Similarities and differences in relation to family and friends. My body and its body parts. Changes since birth (baby photos). Visit from Ann Jepson- Dental Nurse. Introduction discussion of plants, animals and natural objects. The natural world – explore the world around them. Observe the effects of exercise on their bodies. Learn about healthy diets. Healthy foods – not healthy foods. Talk about some of the things which they have observed in this topic.	Seasons and seasonal change. Describe the world around us. Caring for the environment. Walk to Bruntwood Park – looking at the Season Autumn. The natural world – observation of changes that occur. Explore the natural world around them. Make observations and drawing pictures of plants and animals. Memory boxes- recap on what they have learnt in this topic.	Pushing and pulling forces Talk about why things happen and how they work. Investigate magnets. Exploring technology. Which materials are best for making a boat. Float/sink test. Exploring ways of travel using different parts of the body. Investigate the changes and in the natural world. Winter walk.	discovering and naming the planets. Look at, learn the names and describe planets. Visit of the Wonder dome- being in Space experience. Children use technology to gain information. Making space rockets and planets. Our planet Earth and the sun.	Research Mini beast facts. Mini beast Hunt in the wildlife area and Bruntwood Park. Identifying mini beasts and classifying them in groups. Looking at habitats. Life cycle of a frog. Growing Broad beans and learning how to plant a seed. Identifying what a plant needs to grow. The natural world – careful observation and understanding changes Spring walk- Bruntwood Park.	Park.
Text/Person	Growth, My body, Teeth. Dental nurse.	Bruntwood Park, All the different seasons books.	Super Tato series.	Wonder dome Experience Space books. Scientists- Mae Jemison, Katherine Johnson	Books about plants. Mad about Mini beasts and other non-fiction texts.	Information texts about the world.
Vocab	Healthy/ unhealthy foods. Oral hygiene/teeth. Body/body parts. Baby, toddler, child, adult	Seasons, autumn, winter, spring, summer, weather.	Push pull, materials, magnet, magnetic Float, sink, waterproof, not waterproof.	Moon, stars, orbit, space, sun, planets, Earth.	Grow, stem, leaf, root, soil, sunlight, mini beast lifecycle, change.	Environment, sea, sun, seasons, weather, animals.

(EAR 1	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
	MY BODY AND ITS SENSES TERRIFIC TREES	MATERIALS	POLAR PLACES	ON SAFARI (ANIMALS)	PLANTS WHERE WE	SEASIDE AND SUMMER
	Seasonal changes: Autumn	Seasonal changes: Winter	Seasonal changes: Winter to Autumn	Seasonal changes: Spring	Seasonal changes: Spring to Winter	Seasonal changes: Summer The four seasons
HOOK						
	A recap to our body parts	Name a selection of materials	Research the Polar region	Identify & name a variety of animals including	Grow sunflowers from seeds	Children become marine biologists
	Labelling body parts		Visit from a polar explorer-	amphibians, reptiles,		-
	What are the 5 senses?	Materials and matching them to objects	expedition talk	mammals, birds and their features	What equipment do we need to grow a seed?	Hands on looking at the structure of fish
	How we use our senses?	Describe simple	Snow gloves investigation- Which	Describe & compare the	Sequence of planting	What would you find in a
	TIOW WE USE OUT SETISES?	physical properties of	glove is the warmest	structure of a variety of		rockpool?
	Senses experiment- fruits	materials	and waterproof?	animals	Structure of plants	Identify seashore animals
		Testing materials-	Explore mammals-	Which Birds live in our	Recap what does a	-
	Parts of a tree	absorbent and not absorbent	Polar animals	local area?	plant need to grow healthy?	Reduce, re-use, recycle- looking after our planet
	Learning the names of		Identify & name Polar	Conduct a bird watch	-	
	common British trees	Material experiment – Prediction.	animals that are carnivore, herbivore & omnivore	How are birds different to	How to plant a seed	Observation- lifecycle of a butterfly – growing a caterpi
	Knowing what deciduous and	What are the best		us?	Plant hunt – Which	Into a butterfly
	evergreen means- sorting	materials for a dog bed?	Categorise animals into groups: carnivore,	Compare ourselves to	plants grow in our local area?	Science week- scientists:
	Explore world around us-	Classify materials by	herbivore and omnivore	minibeasts who are		Rachel Carson
	observation and notice changes.	their properties- grouping and sorting	What is Camouflage?	invertebrates	Identify and name common garden and	Perform a skittles colour
	-	Change of appendix	-	Season- Spring	wild plants	change investigation to
	Seasons overview lesson, How has the season changed	Change of seasons – winter – discuss changes	Re-cap on Trees	Scientist: David	Identify and name	observe over time (end of year experiment)
	from Summer?	in clothes, daylight, trees and weather.	Seasons- Winter Winter walk –	Attenborough	leaves on trees	Seasons- Summer
	Seasons – looking at Autumn		Bruntwood Park		Spring walk –	Summer walk- Seasons
	Senses walk/Autumn Walk to Bruntwood Park	Scientist: Chester Greenwood	Observation and compare to Autumn		Bruntwood Park Observation and	Observation and compare to Spring
					compare to Winter	
	Scientist: Linda Brown Buck		Scientists/ Explorers: Robert Scott/ Roald		Scientist: Waangari	Scientist: Rachel Carson
			Amundsen		Maathai	
ext/ Person/Place	Non-fiction texts- Bodies and	Materials- objects and	Polar explorer visitor	Bird watching	Grow sunflowers from	Seaside animals and fish
	senses	non-fiction books	Explorers(above)	School grounds	seeds, Plants and	Summer non fiction texts
	Seasons books, trees Bruntwood Park	School grounds Chester Greenwood	Polar animals and Arctic/Antarctic non-fiction	Different categories of animals books	flower books, Bruntwood Park	School grounds Rachel Carson
	Linda Brown Buck		texts	David Attenborough	Waangari Maathai	

			Bruntwood Park			
Vocab						
Vocab	 Body Parts - Head, body, mouth, teeth, leg, neck, shoulder, hand, leg, foot, thumb, knee, toes, elbow. Skeleton, bones, muscle and skin. Senses – touch, see, smell, taste, hear, eyes, sight, nose, ear, tongue, hand, fingers. Trees - Roots, trunk, branches, leaves, bark, deciduous and evergreen. Seasons- Autumn 	Object, material, wood, plastic, glass, metal, water, rock, brick, paper, fabric, elastic, foil, card/cardboard, rubber, wool, clay, hard, soft, stretchy, stiff, bendy, floppy, waterproof, absorbent, breaks/tears, rough, smooth, shiny, dull, see-through, not see through, opaque, transparent. Seasons- Winter	Herbivore, omnivore, carnivore, mammal, adventurer, Antarctic, Arctic, clothes, cold, explorer, freeze, frozen, herbivore, ice, icebergs, North Pole, South Pole, penguin, polar bear, whale arctic fox, sea lion, seal, snow, fur, waterproof, warm, weather. Seasons- Autumn to Winter comparison	Head, body, eyes, ears, mouth, teeth, legs, tail, Names of animals experienced first-hand from visit, vertebrates, invertebrates, Structure of animal body parts, Amphibians, birds, fish, mammals, reptiles, carnivores, herbivore, omnivore, camouflage. Seasons- Spring	Plants, root, seed, bulb, flower, stem, leaves, wild, plants, garden plants, sunflower, grow, sunlight, water, garden and wild. Leaves, trunk, branches, bark, deciduous and evergreen trees. Seasons- Spring to Winter comparison	Seaside animals, fish, fin, scales, gills, rock pool, crab, habitat, limpet, mussel, periwinkle, sea snail, pollution recycle, rubbish, beach, sand, sea, shell. Summer, sunglasses, cooling, frozen, protect. Seasons- Summer All four seasons comparison
Year 2	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
	YOUNG GARDENERS (PLANTS)	HEALTHY ME	SURVIVAL ADVENTURE	USES OF MATERIALS	HAPPY HABITATS	FOOD CHAINS
HOOK						

	of growing investigation Germination race- bulbs and seeds Greenhouses/Allotments Bulb planting (In Forest School)	Gathering information and using it to answer questions Children create their own healthy snack bowl using a selection of different fruits and vegetables.	Life cycle of a bird Growth in humans Wildlife survey- collecting and recording data	Make, test and evaluate investigation.	Observe outside for living things- Why do animals live there? Match animals to the correct habitat. Woodlouse live investigation plan and experiment	Create their own food chain paper chains. Label the producers and the consumers. Classification investigation: Whose poo?
Person/ Place	School grounds George Washington Carver	Playground Louis Pasteur	School grounds Charles Darwin	Classroom Charles Macintosh	Bruntwood Park Jane Goodall	Bruntwood Park Scientists related to science week
Vocab	Seed, bulb, grow, flower, plant fruit, vegetable, germinate, tree, sow, seedling, harvest, healthy, conditions, observe, describe, identify, investigate, life cycle.	Health, healthy diet, habits, basic needs, hygiene, germs, grow, growth, exercise, muscle, nutrition, survive, heart, fitness, measure, question, observe, predict, fair test, evaluate.	Alive, living, not alive, dead, never lived, offspring, life cycle, young, child, baby, adult, basic needs, survive, survival, reproduce, healthy, breathe, human, animal, Compare, explain, observe and classify, explore, identify, describe, similarities, differences.	Names of materials – wood, metal, plastic, glass, brick, rock, paper, cardboard. Properties of materials – as for Year 1 plus opaque, transparent, translucent, reflective, non-reflective, flexible, rigid, waterproof, not waterproof. Shape, push/pushing, pull/push, twist/twisting, squash/squashing, bend/ bending, stretch/stretching.	Habitat, micro habitat ocean, forest, desert Rainforest, woodland. sun, grass, leaf, litter, stony path, under bushes, shelter, sea shore, basic needs, breathe, rainforest, conditions, Hot/warm/cold Dry/damp/wet Bright/shade/dark, local environment, aim, plan, method, results.	Food, food chain, plant, animal, prey, predator, carnivore, herbivore, omnivore, diets, producer, consumer, habitat, basic needs, living things, local environment, classify.