

Nursery and Early Years skills coverage and progression

30-50 Months	40-60 Months	Early Learning Goals				
The principle focus in Nursery and Reception is to provide a secure foundation of science through learning and development opportunities which are planned around the interests of each individual child.						
	Communication and language					
Understand 'why' questions, like: "Why do you think the caterpillar got so fat?"	Learn new vocabulary.	Listening, Attention and Understanding				
	Ask questions to find out more and to check what has been said to them.	Make comments about what they have heard and ask questions to clarify their understanding.				
	Articulate their ideas and thoughts in well-formed sentences.					
	Describe events in some detail.					
	Use talk to work out problems and organise thinking and activities. Explain how things work and why they might happen.					
	Use new vocabulary in different contexts.					
Physical d	evelopment	Personal, Social and Emotional Development				
Make healthy choices about food, drink, activity and toothbrushing.	Know and talk about the different factors that support their overall health and wellbeing: - regular physical activity - healthy eating - toothbrushing - sensible amounts of 'screen time' - having a good sleep routine - being a safe pedestrian	Managing Self Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices.				
Understanding the world						



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Use all their senses in hands-on exploration of natural	Explore the natural world around them.	The Natural World
materials.	Explore the natural works around them.	
materials.	Describe what they see, hear and feel while they are	Explore the natural world around them, making
Explore collections of materials with similar and/or	outside.	observations and drawing pictures of animals and
different properties.		plants.
	Recognise some environments that are different to the	•
Talk about what they see, using a wide vocabulary.	one in which they live.	Know some similarities and differences between the
, , ,		natural world around them and contrasting
Begin to make sense of their own life-story and	Understand the effect of changing seasons on the	environments, drawing on their experiences and what
family's history.	natural world around them.	has been read in class.
Explore how things work.		Understand some important processes and changes in
		the natural world around them, including the seasons
Plant seeds and care for growing plants.		and changing states of matter.
Understand the key features of the life cycle of a plant		
and an animal.		
and an annual.		
Begin to understand the need to respect and care for		
the natural environment and all living things.		
Explore and talk about different forces they can feel.		
Talk about the differences between materials and		
changes they notice.		



Key Stage 1 and 2 skills coverage and progression

	Years I & 2	Years 3 & 4	Years 5 & 6		
	The principal focus of science teaching in key stage I is to enable pupils to experience and observe phenomena, looking more closely at the natural and humanly constructed world around them. They should be encouraged to be curious, ask questions about what they notice and develop their understanding of scientific ideas by using different types of scientific enquiry to answer their own questions.	The principal focus of science teaching in lower key stage 2 is to enable pupils to broaden their scientific view of the world around them. They should do this through exploring, talking about, testing and developing ideas about everyday phenomena and the relationships between living things and familiar environments, and by beginning to develop their ideas about functions, relationships and interactions.	The principal focus of science teaching in upper key stage 2 is to enable pupils to develop a deeper understanding of a wide range of scientific ideas. They should do this through exploring and talking about their ideas; asking their own questions about scientific phenomena; and analysing functions, relationships and interactions more systematically.		
		Ask questions and plan enquiries			
Plan	Ask simple questions and recognise that they can be answered in different ways (types of enquiry including observing changes over time, noticing patterns, grouping and classifying, comparative and fair tests, using secondary sources).	Ask relevant questions and use different types (types of enquiry including observing changes over time, noticing patterns, grouping and classifying, comparative and fair tests, using secondary sources) of scientific enquiries to answer them.	Plan different types (types of enquiry including observing changes over time, noticing patterns, grouping and classifying, comparative and fair tests, using secondary sources) of scientific enquiries to answer questions, including recognising and controlling variables where necessary.		
		Set up enquires			
	Perform simple tests.	Setting up simple practical enquiries, comparative and fair tests	Use test results to make predictions to set up further comparative and fair tests.		
	Observe and measure				
Do	Observe closely, using simple equipment. Identify and classify.	Make systematic and careful observations and, where appropriate, take accurate measurements using standard units, using a range of equipment, including thermometers and data loggers	Take measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate.		
	Record				
	Gather and record data to help in answering questions.	Gather, record, classify and present data in a variety of ways to help in answering the questions.	Record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs.		



Science Skills & Vocabulary Coverage and Progression

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		Record findings using simple scientific language, drawings, labelled diagrams, bar charts, and tables.			
		Interpret and report			
Review	Identify and classify. Use appropriate scientific language to communicate ideas.	Report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions. Identify differences, similarities or changes related to simple scientific ideas and processes.	Report and present findings from enquiries, including conclusions, causal relationships, in oral and written forms such as displays and other presentations, using appropriate scientific language.		
Re	Evaluate				
	Use their observations and ideas to suggest answers to questions.	Use straightforward scientific evidence to answer questions or to support their findings. Use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions.	Explain degree of trust in results. Identify and evaluate scientific evidence (their own and others') that has been used to support or refute ideas or arguments.		



Key Stage I and 2 vocabulary coverage and progression

	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
	Leaf, flower, blossom, petal, fruit, berry, root, seed, trunk, branch, stem, bark, stalk, bud Names of trees in the local area	As for Year I plus light, shade, sun, warm, cool, water, grow, healthy	Photosynthesis, pollen, insect/wind pollination, seed formation, seed dispersal (wind dispersal, animal dispersal, water dispersal)			
Plants	Names of garden and wild flowering plants in the local area					
Animals, including humans	Head, body, eyes, ears, mouth, teeth, leg, tail, wing, claw, fin, scales, feathers, fur, beak, paws, hooves Names of animals experienced first-hand from each vertebrate group Parts of the body including those linked to PSHE teaching (see joint document produced by the ASE and PSHE Association) Senses – touch, see, smell, taste, hear, fingers (skin), eyes, nose, ear and tongue	Offspring, reproduction, growth, child, young/old stages (examples - chick/hen, baby/child/adult, caterpillar/butterfly), exercise, heartbeat, breathing, hygiene, germs, disease, food types (examples – meat, fish, vegetables, bread, rice, pasta)	Nutrition, nutrients, carbohydrates, sugars, protein, vitamins, minerals, fibre, fat, water, skeleton, bones, muscles, joints, support, protect, move, skull, ribs, spine	Digestive system, digestion, mouth, teeth, saliva, oesophagus, stomach, small intestine, nutrients, large intestine, rectum, anus, teeth, incisor, canine, molar, premolars, herbivore, carnivore, omnivore, producer, predator, prey, food chain	Puberty – the vocabulary to describe sexual characteristics	Heart, pulse, rate, pumps, blood, blood vessels, transported, lungs, oxygen, carbon dioxide, nutrients, water, muscles, cycle, circulatory system, diet, exercise, drugs, lifestyle

	<u>2</u>	cience Skills & V	ocabulary Cover	age and Progres	ssion 渊	#EveryoneALearner Southwold Primary & Nursery School Be all you can be and together we will shine:
Materials	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	Names of materials – wood, metal, plastic, glass, brick, rock, paper, cardboard Properties of materials – as for Year I plus opaque, transparent and translucent, reflective, non-reflective, flexible, rigid Shape, push/pushing, pull/pulling, twist/twisting, squash/squashing, bend/bending, stretch/stretching		Solid, liquid, gas, state change, melting, freezing, melting point, boiling point, evaporation, temperature, water cycle	Thermal/electrical insulator/conductor, change of state, mixture, dissolve, solution, soluble, insoluble, filter, sieve, reversible/non- reversible change, burning, rusting, new material	
Seasonal changes	Weather (sunny, rainy, windy, snowy etc.) Seasons (winter, summer, spring, autumn) Sun, sunrise, sunset, day length					
Living things and their habitats		Living, dead, never been alive, suited, suitable, basic needs, food, food chain, shelter, move, feed Names of local habitats e.g. pond, woodland etc. Names of micro-habitats e.g. under logs, in bushes etc.		Classification, classification keys, environment, habitat, human impact, positive, negative, migrate, hibernate	Life cycle, reproduce, sexual, sperm, fertilises, egg, live young, metamorphosis, asexual, plantlets, runners, bulbs, cuttings	Vertebrates, fish, amphibians, reptiles, birds, mammals, invertebrates, insects, spiders, snails, worms, flowering, non-flowering



		Rock, stone, pebble,			
		boulder, grain, crystals,			
		layers, hard, soft,			
		texture, absorb water,			
		soil, fossil, marble, chalk,			
8		granite, sandstone, slate,			
Rocks		•			
å		soil, peat,			
_		sandy/chalk/clay soil			
		Light, light source, dark,			As for Year 3 - Light,
		absence of light,			plus straight lines, light
		transparent, translucent,			rays
		opaque, shiny, matt,			
Light		surface, shadow, reflect,			
19		mirror, sunlight,			
		dangerous			
		Force, push, pull, twist,		Force, gravity, Earth, air	
		contact force, non-		resistance, water	
		contact force, magnetic		resistance, friction,	
		force, magnet, strength,		mechanisms, simple	
		bar magnet, ring magnet,		machines, levers,	
		button magnet,		pulleys, gears	
		horseshoe magnet,		P=, -, 8	
		attract, repel, magnetic			
es		material, metal, iron,			
L.		steel, poles, north pole,			
Forces		south pole			
		souui pole			

	<u>Sci</u>	ence Skills & Voc	abulary Coverage and Progre	ssion	#EveryoneALearner Southwold Primary & Nursery School Re all you can be and together ver wil shine:
Electricity			Electricity, electrical appliance/device, mains, plug, electrical circuit, complete circuit, component, cell, battery, positive, negative, connect/connections, loose connection, short circuit, crocodile clip, bulb, switch, buzzer, motor, conductor, insulator, metal, non- metal, symbol		Circuit, complete circuit, circuit diagram, circuit symbol, cell, battery, bulb, buzzer, motor, switch, voltage
Earth and space				Earth, Sun, Moon, (Mercury, Jupiter, Saturn, Venus, Mars, Uranus, Neptune), spherical, solar system, rotates, star, orbit, planets	
Evolution and inheritance					Offspring, sexual reproduction, vary, characteristics, suited, adapted, environment, inherited, species, fossils