

Callowell Primary School - Progression of Science skills

Year	Asking questions	Observing and measuring data	Engaging in practical enquiry to answer questions	Recording and presenting evidence	Answering questions and concluding	Evaluating and raising further questions	Communicating findings
Birth to 3		•Explore different materials, using all their senses to investigate them. Manipulate and play with different materials.	• Explore materials with different properties. • Explore natural materials, indoors and outside. • Explore and respond to different natural phenomena in their setting and on trips. • Explore different materials, using all their senses to investigate them. Manipulate and play with different materials.		·Understand simple questions about 'who', 'what' and 'where' (but generally not 'why').		
3 & 4 Year olds	•Explore how things work.	Use all their senses in hands-on exploration of natural materials. Talk about what they see, using a wide vocabulary.	 Use all their senses in hands-on exploration of natural materials. Explore collections of materials with similar and/or different properties. Talk about what they see, using a wide vocabulary. Explore how things work. Explore and talk about different 	•Talk about what they see, using a wide vocabulary. •Talk about the differences between materials and changes they notice.	·Understand 'why' questions, like: "Why do you think the caterpillar got so fat?" ·Talk about what they see, using a wide vocabulary. ·Explore how things work. ·Talk about the differences between materials and changes they notice.		

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			forces they can feel.			
Rec	 Ask questions to 	 Describe what they 	·Use talk to help	·Articulate their ideas	·Articulate their	
	find out more and	see, hear and feel	work out problems	and thoughts in well-	ideas and thoughts in	
	to check what has	while they are	and organise	formed sentences.	well-formed	
	been	outside.	thinking and	 Describe events in 	sentences.	
	said to them.	•Explore the natural	activities, and to	some detail.	Use talk to help	
	·Make comments	world around them,	explain how things		work out problems	
	about what they	making observations	work and why they		and organise	
	have heard and ask	and drawing pictures	might happen.		thinking and	
	questions to clarify	of animals and plants.	•Explore the natural		activities, and to	
	their	of animais and plants.	world around them.		explain how things	
					work and why they	
	understanding.		·Describe what they		might happen.	
			see, hear and feel		might happen.	
			while they are			
			outside.			
			•Explore the natural			
			world around them,			
			making observations			
			and drawing			
			pictures of animals			
			and plants.			
KS1	Asking simple	Observing closely,	Performing simple	Gathering and	Using their	
1&2	questions and	using simple	tests	recording data to	observations and	
	recognising that	equipment	 The children use 	help in answering	ideas to suggest	
	they can be	· Children explore the	practical resources	questions	answers to questions	
	answered in	world around them.	provided to gather	• The children record	· Children use their	
	different ways	They make careful	evidence to answer	their observations e.g.	experiences of the	
	 While exploring the 	observations to	questions generated	using photographs,	world around them to	
	world, the children	support identification,	by themselves or the	videos, drawings,	suggest appropriate	
	develop their ability	comparison and	teacher. They carry	labelled diagrams or in	answers to questions.	
	to ask questions	noticing change. They	out: tests to classify;	writing.	They are supported	
	(such as what	use appropriate	comparative tests;	 They record their 	to relate these to	
	something is, how	senses, aided by	pattern seeking	measurements e.g.	their evidence e.g.	
	things are similar	equipment such as	enquiries; and make	using prepared tables,	observations they	
	and different, the	magnifying glasses or	observations over	pictograms, tally	have made,	
	ways things work,	digital microscopes, to	time.	charts and block	measurements they	

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	which alternative is	make their		graphs.	have taken or		
	better, how things	observations.	Identifying and	 They classify using 	information they		
	change and how they	 They begin to take 	classifying	simple prepared tables	have gained from		
	happen). Where	measurements, initially	 Children use their 	and sorting rings.	secondary sources.		
	appropriate, they	by comparisons, then	observations and		 The children 		
	answer these	using non-standard	testing to compare		recognise 'biggest		
	questions.	units.	objects, materials		and smallest', 'best		
	 The children 		and living things.		and worst' etc. from		
	answer questions		They sort and group		their data.		
	developed with the		these things,				
	teacher often		identifying their own				
	through a scenario.		criteria for sorting.				
	• The children are		• They use simple				
	involved in planning		secondary sources				
	how to use resources		(such as				
	provided to answer		identification				
	the questions using		sheets) to name				
	different types of		living things. They				
	enquiry, helping		describe the				
	them to recognise		characteristics				
	that there are		they used to identify				
	different ways in		a living thing.				
	which questions can						
	be answered.						
LKS2	Asking relevant	Making systematic	Setting up simple	Gathering, recording,	Using	Using results to	Reporting on
3&4	questions and using	and careful	practical enquiries,	classifying and	straightforward	draw simple	findings from
	different types of	observations and,	comparative and	presenting data in a	scientific evidence	conclusions,	enquiries, including
	scientific enquiries	where appropriate,	fair tests	variety of ways to	to answer questions	make predictions	oral and written
	to answer them	taking accurate	• The children select	help in answering	or to support their	for new values,	explanations,
	 The children 	measurements using	from a range of	questions	findings	suggest	displays or
	consider their prior	standard units, using	practical resources	•	· Children answer	improvements and	presentations of
	knowledge when	a range of equipment,	to gather evidence to	Recording findings	their own and others'	raise further	results and
	asking questions.	including	answer questions	using simple	questions based on	questions	conclusions
	They independently	thermometers and	generated by	scientific language,	observations they	· They identify	They communicate
	use a range of	data loggers	themselves or the	drawings, labelled	have made,	ways in which they	their findings to an
	question stems.	The children make	teacher.	diagrams, keys, bar	measurements they	adapted	audience both orally
	Where appropriate,	systematic and careful	 They follow their 	charts, and tables	have taken or	their method as	and in writing, using
	they answer these	,	plan to carry out:	The children	information they	they progressed or	appropriate

observations. observations and sometimes decide how have gained how scientific vocabulary. questions. The children · They use a range of tests to classify; to record and present from secondary they would do it equipment for comparative and evidence. They sources. The answers differently if they answer questions posed by the measuring length, simple fair tests; record their repeated the are consistent with observation e.g. using teacher. the evidence. time, temperature and observations over enquiry. · Given a range of capacity. They use photographs, videos, · Children use their time: and pattern pictures, labelled Identifying evidence to suggest resources, the standard units for seeking. diagrams or writing. children decide for their measurements differences. values for They record their themselves how to similarities or different items gather evidence to measurements e.g. changes related to tested using answer the question. using tables, tally simple scientific the same method They recognise when e.g. the distance charts and bar charts ideas and processes secondary sources (given templates, if Children interpret travelled by a car can be used to required, to which their data to on an additional answer questions they can add generate simple surface. headings). They record · Following a that cannot be comparative answered through classifications e.g. statements based on scientific practical work. They using tables, Venn their evidence. They experience, the identify the type of diagrams, Carroll begin to identify children ask enquiry that they naturally occurring diagrams. further questions patterns and causal have chosen to · Children are which can be answer their supported to present relationships. answered by the same data in extending the same auestion. Using results to different ways in enquiry. order to help with draw simple answering the conclusions. make predictions auestion. for new values, suggest improvements and raise further questions They draw conclusions based on their evidence and current subject knowledge.

UKS2	Planning different	Taking measurements,	Planning different	Recording data and	Identifying	Reporting and	Reporting and
5&6	types of scientific	using a range of	types of scientific	results of increasing	scientific evidence	presenting findings	presenting findings
	enquiries to answer	scientific equipment,	enquiries to answer	complexity using	that has been used	from enquiries,	from enquiries,
	questions, including	with increasing	questions, including	scientific diagrams	to support or refute	including	including
	recognising and	accuracy and	recognising and	and labels,	ideas or arguments	conclusions, causal	conclusions, causal
	controlling variables	precision, taking	controlling variables	classification keys,	· Children answer	relationships and	relationships and
	where necessary	repeat readings when	where necessary	tables, scatter	their own and others'	explanations of	explanations of and
	· Children	appropriate	• The children select	graphs, bar and line	questions based on	and degree of	degree of trust in
	independently ask	 The children select 	from a range of	graphs	observations they	trust in results, in	results, in oral and
	scientific questions.	measuring equipment	practical resources	The children decide	have made,	oral and written	written forms such
	This may be	to give the most	to gather evidence to	how to record and	measurements they	forms such as	as displays and
	stimulated by a	precise results e.g.	answer their	present evidence. They	have taken or	displays and other	other presentations
	scientific experience	ruler, tape measure or	questions. They carry	record observations	information they	presentations	 They communicate
	or involve asking	trundle wheel, force	out fair tests,	e.g. using annotated	have gained	• They evaluate, for	their findings to an
	further questions	meter with a suitable	recognising and	photographs, videos,	from secondary	example, the choice	audience using
	based on their	scale.	controlling	labelled diagrams,	sources. When doing	of method used,	relevant scientific
	developed	 During an enquiry, 	variables. They	observational	this, they discuss	the control of	language and
	understanding	they make decisions	decide what	drawings, labelled	whether other	variables, the	illustrations.
	following an enquiry.	e.g. whether they need	observations	scientific diagrams or	evidence e.g.	precision and	
	• Given a wide range	to: take repeat	or measurements to	writing. They record	from other groups,	accuracy of	
	of resources the	readings (fair testing);	make over time and	measurements e.g.	secondary sources	measurements	
	children decide for	increase the sample	for how long. They	using tables, tally	and their scientific	and the credibility	
	themselves how to	size (pattern seeking);	look for patterns and	charts, bar charts, line	understanding,	of secondary	
	gather evidence to	adjust the observation	relationships using a	graphs and scatter	supports or refutes	sources used.	
	answer a scientific	period and frequency	suitable sample.	graphs. They record	their answer.	• They identify any	
	question. They	(observing over time);		classifications e.g.	• They talk about	limitations that	
	choose a type of	or check further		using tables, Venn	how their scientific	reduce the trust	
	enquiry to carry out	secondary sources		diagrams, Carroll	ideas change due to	they have in their	
	and justify their	(researching); in order		diagrams and	new evidence that	data.	
	choice. They	to get accurate data		classification keys.	they have gathered.		
	recognise how	(closer to the true		• Children present the	• They talk about	Using test results	
	secondary sources	value).		same data in different	how new discoveries	to make	
	can be used to			ways in order to help	change scientific	predictions to	
	answer questions			with answering the	understanding.	set up further	
	that cannot be			question.	S	comparative and	
	answered through				Reporting and	fair tests	
	practical work.				presenting findings	· Children use the	
					from enquiries,	scientific	

		including	knowledge	
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		conclusions, causal	gained from enquiry	
		relationships and	work to make	
		explanations of and	predictions they	
		degree of trust in	can investigate	
		results, in oral and	using comparative	
		written forms such	and fair tests.	
		as displays and		
		other presentations		
		· In their		
		conclusions, children:		
		identify causal		
		relationships and		
		patterns in the		
		natural world from		
		their evidence;		
		identify results that		
		do not fit the overall		
		pattern; and explain		
		their findings using		
		their subject		
		knowledge.		