

## **Queens Road Academy Progression in Scientific Enquiry**

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Make observations	Ask simple	Ask simple questions	Ask relevant questions	Ask relevant	Ask relevant	Ask relevant questions
		questions.	and recognises that	and use different types	questions and use	questions and use	and use different types
	Talk about changes	•	simple questions can be	of scientific enquiries	different types of	different types of	of scientific enquiries
		Observe closely.	answered in different	to answer them	scientific enquiries to	scientific enquiries to	to answer them
	Ask simple		ways.		answer them	answer them	
	questions	Perform simple		Make systematic and			Plan different types of
		tests to explore a	Observe closely using	careful observations	Set up simple	Identify one or more	scientific enquiries to
		question or idea	simple equipment.	during a fair test	practical enquiries,	control variables in	answer questions,
		suggested to them,			comparative and fair	investigations when	including recognising
		with support.	Identify things to	Plan and carry out a	tests	conducting a fair test	and controlling
			measure or observe that	simple fair test			variables where
		Gather and record	are relevant to the	relevant to the	Know which are	Identify which type of	necessary
		data using a given	question or idea they	question or ideas	control, dependent	measurements should	D 1111
		table.	are investigating using	they are investigating	and independent	be taken	Recognise which type
			a simple test (in a group	T-1 1 1	variables in a fair test	Talas assumets and	of practical enquiry is most appropriate to the
			or independently)	Take and record accurate measurements	Identify one or more	Take accurate and appropriate	question or idea being
			Record data in a wider	using standard units	control variables from	measurements using	investigated, before
			range of given ways	(e.g. to a whole cm)	those provided when	specific, provided	planning and carrying
			range of given ways	(e.g. to a whole em)	conducting a fair test	equipment	out the enquiry
			Use their data and	Gather and record data	conducting a ran test	equipment	out the enquiry
Working			results to answer	in to simple formats	Make observations	Record data and	Take measurements,
Scientifically			questions	e.g. tables and bar	and take increasingly	results (e.g. using	using a range of
			1	charts.	accurate	scientific diagrams	scientific equipment,
			Use observations and		measurements using	and labels,	with increasing
			ideas to suggest	Use simple scientific	standard units (e.g. to	classification keys,	accuracy and precision
			answers to questions.	language to present	a decimal point)	tables, scatter graphs,	
				findings		bar and line graphs)	Identify when to take
					Use a range of		repeat readings when
				Record and report	equipment, including	Use test results to	appropriate
				findings from	thermometers and	make predictions	
				enquiries in labelled	data loggers	D 1	Record data and
				drawings and diagrams	C-41	Report and present findings from	results of increasing
				Draw simple	Gather, record,	enquiries with a given	complexity using scientific diagrams and
				conclusions using my	classify and present data in a variety of	format	labels, classification
				own results	ways to help in	TOTHIAL	keys, tables, scatter
				Own results	answering questions		graphs, bar and line
				Begin to recognise	answoring questions		graphs, our and fine graphs
				when a test is not fair	Record findings using		Simplio
				and suggest	simple scientific		Use test results to
				improvements	language, drawings,		make predictions to set
				1 1 1 1 1 1 1	labelled diagrams,		up further comparative

			Identify differences and similarities	keys, bar charts, and tables		and fair tests
			and similarities	tables		Report and present
				Report on findings		findings from
				from enquiries,		enquiries, including
				including oral and		conclusions, causal
				written explanations,		relationships and
				displays or		explanations of results, in oral and written
				presentations of results and		
						forms such as displays
				conclusions		and other
				TT 10 1 1		presentations.
				Use results to draw		T1
				simple conclusions,		Identify scientific
				make predictions for		evidence that has been
				new values, suggest		used to support or
				improvements and		refute ideas or
				raise further questions		arguments
				Identify differences,		
				similarities or changes		
				related to simple		
				scientific ideas and		
				processes		
				Use straightforward		
				scientific evidence to		
				answer questions or to		
				support their findings		
	Changes, look,	properties, magnifying glass, question, answer,	fair test, comparative, accurate, standard units,		controlled variables, classify, comparative,	
	watch, same, observe/observation, test, explore, gather,		thermometer, data logger, gather, record,		enquiry, causal relationship, patterns, precise,	
	different, test,	record, label, data, identify, classify,	classify, present, data, tables, bar graph, classification keys, presentation, explain, conclusion, prediction, differences, similarities,		measurements, opinion, fact, communicate, hypothesis, line graph, scatter graph, repeat readings, secondary information, justify, outlier,	
Vocabulary	experiment	equipment, measure, table, diagram,				
		pictogram.				
			theory, dependent variab	le, independent	anomaly	
	variable, results					