

## Whole school - Working Scientifically progression map

		KS1		Lower KS2		Upper KS2	
	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Asking questions		Ask simple questi that they can be a different ways.	ons and recognise answered in	to answer them S	scientific enquiries	Plan different types of to answer questions, recognising and contr where necessary.	including
Plants		Observe closely, equipment. Perfo Gather and record answering question	rm simple tests. d data to help in	observations and take accurate m standard units equipment, inclu and data logge using simple so drawings, labell bar charts, and ta classify and pres of ways to he	natic and careful , where appropriate, easurements using s. use a range of iding thermometers rs Record findings cientific language, ed diagrams, keys, ibles Gather, record, ent data in a variety elp in answering estions	Take measurement scientific equipmer accuracy and precis readings when appro and results of increas scientific diagra classification keys, ta bar and lin	nt, with increasing sion, taking repeat opriate. Record data ing complexity using ms and labels, bles, scatter graphs,
Concluding		Identify and class observations and answers to quest	ideas to suggest	Identify difference changes related to ideas and process findings from enquand written explar presentations of r conclusions. Use scientific evidence	es, similarities or o simple scientific ses Report on uiries, including oral nations, displays or esults and straightforward	Identify scientific evid used to support or ref arguments. Report ar from enquiries, includ causal relationships a and degree of trust in written forms such as presentations.	ute ideas or ad present findings ing conclusions, and explanations of results, in oral and



Evaluating			Use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions.	Use test results to make predictions to set up further comparative and fair tests.
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