










Scientific Enquiry Skills



	Asking questions Asking relevant questions that can be answered from learning of scientific concepts.
	Making predictions Using prior knowledge to make informed suggestions on what may happen in a scientific enquiry.
	Setting up tests Carefully following a method and using equipment accurately to carry out a scientific enquiry.
	Observing and measuring Using the senses and taking measurements, using a range of equipment, to make observations about a scientific enquiry.
	Recording data Using tables, a variety of graphs, labelled diagrams and models to record observations, measurements, results and findings.
	Interpreting and communicating results Using information, results and data to present findings.
	Evaluating Assessing the success of a scientific enquiry by evaluating the prediction, method and results and identifying further questions for enquiry.