

STUDY GUIDE

Year 7 Science

Chapter 1

Assessment

Inquiry report

Choose an investigation from p26

Chapter	Content Description	Elaborations
Science Inquiry Skills Chapter 1 (1 or 2 weeks)	Questioning and predicting	*Identify questions and problems that can be investigated scientifically and make predictions based on scientific knowledge (ACSIS124).
	Planning and conducting	*Collaboratively and individually plan and conduct a range of investigation types, including fieldwork and experiments, ensuring safety and ethical guidelines are followed (ACSIS125).
		*In fair tests, measure and control variables, and select equipment to collect data with accuracy appropriate to the task (ACSIS126).
	Processing and analysing data and information	*Construct and use a range of representations, including graphs, keys and models to represent and analyse patterns or relationships, including using digital technologies as appropriate (ACSIS129).
		*Summarise data, from students' own investigations and secondary sources, and use scientific understanding to identify relationships and draw conclusions (ACSIS130).
	Evaluating and Communicating	*Reflect on the method used to investigate a question or solve a problem, including evaluating the quality of the data collected, and identify improvements to the method (ACSIS131).
		*Use scientific knowledge and findings from investigations to evaluate claims (ACSIS132).
		*Communicate ideas, findings and solutions to problems using scientific language and representations using digital technologies as appropriate (ACSIS133).