

ASSESSMENT GRID: YEAR 7 SCIENCE SOCRATES 2025

Assessment Task	AT 1	AT 2	AT 3	AT 4	
	Term 1 Week 6B Set Date Friday, 7 March 2025 All classes except 7SCI.S01Thursday, 6 March	Term 2 Week 2B Set Date Friday, 9 May 2025 All classes except 7SCI.S01Thursday, 8 May	Term 3 Week 4B Set Date Friday, 15 August 2025 All classes except 7SCI.S01 7SCI.S01Thursday, 14 August	Term 4 Week 3A As per examination timetable Select Date (exclude if exam)	
	In Class / Hand In	In Class / Hand In	In Class / Hand In	Examination	
Outline / Description	Skills Task Students will be assessed on their skills in recording, processing and analysing data on the topic of Investigating.	Virtual Zoo Task Students will exchange on a virtual excursion linked to Tarango Zoo. Students will make observations, collect data, process and analyse data.	Data Analysis and Problem-Solving Task Students will be given data and problems to solve related to Forces and Energy, including activities completed during the STEM unit.	Yearly Examination Examination	
Outcomes	SC4-1VA, SC4-2VA, SC4-3VA, SC4-4WS, SC4-5WS, SC4- 6WS, SC4-7WS, SC4-8WS, SC4-9WS	SC4-4WS, SC4-5WS, SC4- 6WS, SC4-7WS, SC4-8WS, SC4-9WS, SC4-14LW, SC4- 15LW	SC4-4WS, SC4-5WS, SC4- 6WS, SC4-7WS, SC4-8WS, SC4-10PW, SC4-11PW	SC4-16CW, SC4-17CW	
Component					Weightings
Investigating	√				
Cells and Classification		√			
Energy and Forces			√		
States of Matter and Separating Mixtures				√	
Marks	20%	25%	25%	30%	100%



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Course Outcomes				
SC4-1VA	Appreciates the importance of science in their lives and the role of scientific inquiry in increasing understanding of the world around them			
SC4-2VA	Shows a willingness to engage in finding solutions to science-related personal, social and global issues, including shaping sustainable futures			
SC4-3VA	Demonstrates confidence in making reasoned, evidence-based decisions about the current and future use and influence of science and technology, including ethical considerations			
SC4-4WS	Identifies questions and problems that can be tested or researched and makes predictions based on scientific knowledge			
SC4-5WS	Collaboratively and individually produces a plan to investigate questions and problems			
SC4-6WS	Follows a sequence of instructions to safely undertake a range of investigation types, collaboratively and individually			
SC4-7WS	Processes and analyses data from a first-hand investigation and secondary sources to identify trends, patterns and relationships, and draw conclusions			
SC4-8WS	Selects and uses appropriate strategies, understanding and skills to produce creative and plausible solutions to identified problems			
SC4-9WS	Presents science ideas, findings and information to a given audience using appropriate scientific language, text types and representations			
SC4-10PW	Describes the action of unbalanced forces in everyday situations			
SC4-11PW	Discusses how scientific understanding and technological developments have contributed to finding solutions to problems involving energy transfers and transformations			
SC4-12ES	Describes the dynamic nature of models, theories and laws in developing scientific understanding of the Earth and solar system			
SC4-13ES	Explains how advances in scientific understanding of processes that occur within and on the Earth, influence the choices people make about resource use and management			
SC4-14LW	Relates the structure and function of living things to their classification, survival and reproduction			
SC4-15LW	Explains how new biological evidence changes people's understanding of the world			
SC4-16CW	Describes the observed properties and behaviour of matter, using scientific models and theories about the motion and arrangement of particles			
SC4-17CW	Explains how scientific understanding of, and discoveries about, the properties of elements, compounds and mixtures relate to their uses in everyday life			